SCHEME OF STUDIES

ASSOCIATE DEGREE IN EDUCATION
(IN SERVICE)
PREFACE

The introduction of the in-service Associate Degree in Education is a dire need timely felt by Higher Education Commission to bridge the gap between the career opportunities and the quality of services they are delivering, between practicing teacher and those who are being prepared to teach in elementary schools through pre-service ADE. But the preparation of such program is a very challenging task requiring thorough analysis and careful considerations. The members of the meetings of NCRC had gone through extensive discussions, strenuous brainstorming and exhaustive analysis and these efforts resulted in the scheme of studies for the said program which can be confidently said to be comprehensive enough to cover all the essential deficiencies in the previous teacher education programs. The members were well aware and fully taken into account the ground realities of the situation of the teachers of elementary teachers, the focus therefore was to enable them to make up for their competencies without being overburdened and losing the advantage of their precious real teaching experiences. I want to congratulate the members, the authorities, the teachers and the nation to have a program in hand which will insha Allah change the destiny of the education system of the country.

Prof. Dr. Rehana Masrur
Convener
INTRODUCTION

The Associate Degree in Education (In-service) is a new Teacher Education program designed for in-service teachers in order to utilize their teaching potential and further develop their teaching skills. The program is the first step towards developing and strengthening a community of well trained teachers at elementary level. The program is developed, primarily, for in-service teachers having twelve years of Education (Intermediate or Equivalent) with either CT or DIE and 3 years of teaching experience. The focus of the program is to enhance general education and content knowledge of the practicing teachers, alongside inculcating effective and innovative teaching skills to upgrade the essential competencies of the teachers.

Rationale

The ADE program (in-service) is designed by bridging CT and Diploma in Education (DIE) with pre-service ADE. While most of the universities/DAIs across the country have already successfully introduced Associated Degree in Education for prospective teachers, 300,000 elementary level teachers are yet either inadequately prepared, under qualified or both. Besides, after 2018, the career progression opportunities for most of these practicing teachers will be closed as ADE or B.Ed(Honors) degree will be mandatory for induction as well as for promotion.

It is, therefore, critically essential that new avenues for career development are opened up for practicing teachers as well and opportunities are created for them to develop their teaching skills and professional competencies. Besides, the dream of bringing about a country-wide qualitative change in education cannot be translated into reality unless these massive numbers of elementary level teachers are also initiated into the newly envisaged education system.

In addition, the introduction of in-service program side by side with pre-service program, already being implemented, augurs well for the wider qualitative change intended and will go a long way in enhancing the degree of motivation in practicing teachers for keeping pace with the new changes and securing opportunities for their career advancements.

As a first step towards the larger goal of quality education, the In-Service Associated Degree in Education, thus, aims to target the population of elementary teacher with 12 year schooling and one year professional education (CT, DIE or equivalent) with a view to providing them with a prospect of enhancing their content knowledge and development of contemporary teaching skills and competencies essential for effective delivery. As well as,
obtaining of the degree will open the doors of for the prospective graduates to climb further on their career ladder. A successful implementation of this initiative will also pave the way for introducing similar programs in future for more practicing teachers.

The following proposed scheme of studies has been prepared by the NCRC subcommittee for review and approval by NCRC and HEC. This program is valid up to 2020. It can be revisited on the request of the universities /DAIs.

**Objectives**

The main objectives of the program are to:

1. Upgrade and advance content knowledge of the practicing teachers
2. Facilitate practicing teachers to be in a competitive position for career progression
3. Enhance pedagogical skills and knowledge of the practicing teachers at elementary level
4. Equip practicing teachers with essential professional skills and competencies

**Entry Qualification**

- 12 year schooling (2nd Div or Equivalent)
- 1 year professional training CT or 18 months Diploma in Education
- Minimum 3 year teaching experience.

**Duration of the Program**

The ADE In-service program can be offered in two general formats: Regular (full-time) or Part-time. Recommendations for each format are as follows:

- **Regular (full-time)**
  - Timeline for program completion: Minimum 3 semesters; Maximum 5 semesters
  - Suggested credits hours per semester: 12-18 credits

- **Part-time:**
  - Multiple format options (e.g., evenings, weekends, vacations, etc.)
  - Suggested timeline for program completion: Minimum 4 semesters; Maximum 7 semesters
  - Suggested credit hours per semester: 6-12 credits

**Note:** The Universities / DAIs have a right to make 20 % changes in the implementation of scheme of studies as well as determine the mode of delivery.
Meeting of the NCRC Sub Committee

March 7, 2013
Serena Hotel

The following members of the NCRC Sub-committee were present:

1. Dr. Rehana Masrur, Professor, Department of Secondary Education, AIOU, Islamabad
2. Dr. Riaz ul Haq Tariq, Professor, Department of Education, BZU, Multan
3. Dr. Uzma Qureshi, Chairperson, Department of Education, LCWU, Lahore
4. Dr. Rasul Bakhsh Raisani, Vice Chancellor, UoB, Quetta
5. Dr. Raja Nasim Akhtar, Dean, Faculty of Arts, AJ&KU, Muzafarabad
6. Dr. Mumtaz Akhter, Director, IER, University of Punjab, Lahore

The following individuals were also present:

1. Dr. Muhammad Khalid Mahmood, Director, Bridging Program, USAID Teacher Education Project, Islamabad
2. Mr. Rizwan Shoukat, Assistant Director, Curriculum, HEC, Islamabad
3. Dr. Timothy E. Jester, International Consultant, USAID Teacher Education Project, Islamabad

Meeting Summary:
The purpose of the meeting was to review and respond to recommendations provided by Dr. Munwar S. Mirza, Chairperson, NACTE. Dr. Rehana opened the meeting with a review of the process the NCRC Sub-committee used to develop the ADE Inservice program, a process that began in July 2012. The Sub-committee then addressed Dr. Mirza’s recommendations. Below is a record of the sub-committee’s responses.

Recommendation #1: Flexibility in Implementation

Response: The ADE Inservice program can be offered in two general formats: Regular (full-time) or Part-time. Recommendations for each format are as follows:

- Regular (full-time)
  - Timeline for program completion: Minimum 3 semesters; Maximum 5 semesters
  - Suggested credits hours per semester: 12-18 credits
Part-time:
  o Multiple format options (e.g., evenings, weekends, vacations, etc.)
  o Suggested timeline for program completion: Minimum 4 semesters; Maximum 7 semesters
  o Suggested credit hours per semester: 6-12 credits

**Recommendation #2: ADE in Punjab**

*Response*: The sub-committee determined that Dr. Mirza’s recommendation addresses issues outside the purview of the NCRC Sub-committee. The sub-committee concurred that the Associate Degree in Education (ADE) is a two-year degree program which is consistent with all associate degrees in other disciples approved by HEC. Besides, the ADE In-service program is based on the two-year ADE pre-service program which has been approved and notified by HEC. The sub-committee strongly recommends that the Associate Degree in Education should be of the same design and duration (i.e., four semesters), etc. in consonance with associate degrees in other disciplines in the country.
MEETINGS OF THE NCRC SUBCOMMITTEE AND HEC REPRESENTATIVES

A series of meetings of the NCRC Subcommittee and DG Academics HEC and his team were held on July 9, 2012 and August 27-28, 2012. The USAID Teacher Education Project staff members facilitated the meetings. The following individuals participated:

- Muhammad Anis Suddozai, 
  DG Academics, HEC
- Ghayur Fatima,
  Director of Academics, HEC
- Dr Tahir Ali Shah
  Director of Accreditation & Attestation, HEC
- Mohammad Arif
  Deputy Director, HEC
- Dr. Rehana Masrur
  Convener NCRC (Education), HEC
- Dr. Raiz-ul-Haq Tariq
  Professor, Department of Education, Bahauddin Zakariya University
- Dr. Uzma Quaraishi
  Professor
  Lahore College for Women University, Lahore
- Dr. Rasul Bakhsh Raisani
  Vice Chancellor
  University of Balochistan
- Dr. Raja Nasim Akhtar
  Dean, Faculty of Arts
  University of AJK
- Dr. Khalid Mahmood
  Assistant Professor
  University of Education, Lahore
- Dr. Javed Iqbal
  Assistant Professor
Department of Education Development, Karakorum International University, Gilgit Baltistan

- Dr. Bernadette
  Dean/Principal
  Department of Education, ST. Joseph College Karachi, Member

- Dr. Parveen Munshi,
  Dean Faculty of Education
  University of Sindh, Jamshoro, Member

- Dr. Ahmad Fayyaz,
  Advisor, Education Policy & Systems
  USAID Teacher Education Project

- Professor Gita Steiner-Khamsi
  Senior Consultant
  USAID Teacher Education Project

- Dr. Timothy E. Jester
  International Consultant
  USAID Teacher Education Project

Shaista Shahid
National Consultant
USAID Teacher Education Project
Minutes of Meeting Regarding Scheme of Studies for In-Service Associate Degree in Education (ADE)

A joint meeting of NCRC and the DG of Academics in the Higher Education Commission (HEC) and his team was held on September 15, 2012 in Lahore. Representatives of the USAID Teacher Education Project facilitated the session. The following individuals participated in the meeting:

1. Muhammad Anis Suddozai
   DG, Academics
   Higher Education Commission, Islamabad

2. Mohammad Arif
   Deputy Director Academics
   Higher Education Commission, Islamabad

3. Fida Hussain
   Director General (QAA/A&A)
   Higher Education Commission, Islamabad

4. Prof. Dr. Rehana Masrur
   Convener
   NCRC, HEC, Islamabad

5. Dr. Raiz-ul-Haq Tariq
   Professor Department of Education
   Zakariya University, Bahauddin

6. Dr. Uzma Quaraishi
   Professor
   Lahore College for Women University, Lahore

7. Dr. Rasul Bakhsh Raisani
   Vice Chancellor
   University of Baluchistan, Quetta

8. Dr. Khalid Mahmood
   Assistant Professor
   University of Education, Lahore

9. Dr. Nabi Bux Jumani
   Professor
   International Islamic University, Islamabad
Dr. Mahmood-ul-Hassan Butt opened the meeting by welcoming the participants. Dr Rehana Masrur then presented the proposed scheme of studies for In-service Associate Degree in Education (ADE). She explained the objectives, rationale and suggested content for the in-service program. She also described the entry criteria and equivalence of the proposed scheme of study for providing the degree.

After deliberations on the proposed ADE In-service scheme of studies by the members of the NCRC and representative of HEC, the following decisions were taken:

- Approval in principle the proposed In-service Associate Degree in Education scheme of study.
- Provide a rationale for each course or credit that is waived based prior professional training and course attended.
- NCRC will design a model transcript template and submit to HEC for approval to facilitate the HEC in awarding a degree.

Changes in credit hrs of courses for earned and to be done are given below:

<table>
<thead>
<tr>
<th>ADE Courses</th>
<th>Credits Earned</th>
<th>To be completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Credits: 68</td>
<td>30</td>
<td>38</td>
</tr>
<tr>
<td>Professional Courses</td>
<td>12 Credits</td>
<td>10 Credits</td>
</tr>
<tr>
<td>Methods of Islamic studies</td>
<td>2 credits</td>
<td>1 credit</td>
</tr>
<tr>
<td>Teaching of Social Studies</td>
<td>1 credit</td>
<td>1 credit</td>
</tr>
<tr>
<td>Foundation Courses</td>
<td>2 credits</td>
<td>1 credit</td>
</tr>
<tr>
<td>Classroom Management</td>
<td>2 credits</td>
<td>1 credit</td>
</tr>
<tr>
<td>School, Community &amp; Teaching</td>
<td>3 credits</td>
<td>1 credit</td>
</tr>
</tbody>
</table>

The chairman of NCRC agreed to provide the model transcript and the rationale for the selection of course and credits in the In-service ADE program. The meeting was concluded with a word of thanks from Dr. Mahmood-ul-Hassan Butt.

i) Entry qualification FA/F.Sc/ or equivalent to 12 years

ii) At least one year professional training CT/DIE

iii) At least Three years experience.

Compulsory courses 16 credits
Content courses 08 credits
Foundation courses 04 credits
Professional courses 10 credits
**Total** 38 credits
### SCHEME OF STUDIES FOR ASSOCIATE DEGREE IN EDUCATION (ADE) in-service

<table>
<thead>
<tr>
<th>ADE Courses</th>
<th>Credit Hours To be completed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compulsory courses</strong></td>
<td>16 credits</td>
</tr>
<tr>
<td>English I</td>
<td>3</td>
</tr>
<tr>
<td>English II</td>
<td>3</td>
</tr>
<tr>
<td>Islamic Studies/Ethics</td>
<td>2</td>
</tr>
<tr>
<td>Computer Literacy</td>
<td>3</td>
</tr>
<tr>
<td>General Math</td>
<td>3</td>
</tr>
<tr>
<td>Pakistan Studies</td>
<td>2</td>
</tr>
<tr>
<td><strong>Content courses</strong></td>
<td>8 credits</td>
</tr>
<tr>
<td>General Science</td>
<td>3</td>
</tr>
<tr>
<td>Arts, Crafts, Calligraphy</td>
<td>3</td>
</tr>
<tr>
<td>Urdu/Regional Language</td>
<td>2</td>
</tr>
<tr>
<td><strong>Professional courses</strong></td>
<td>10 credits</td>
</tr>
<tr>
<td>Methods of Islamic Studies</td>
<td>1</td>
</tr>
<tr>
<td>Teaching Literacy</td>
<td>2</td>
</tr>
<tr>
<td>Teaching Urdu/Regional Lang</td>
<td>1</td>
</tr>
<tr>
<td>Teaching General Science</td>
<td>1</td>
</tr>
<tr>
<td>Inst &amp; Como Tech in Ed</td>
<td>2</td>
</tr>
<tr>
<td>Teaching English</td>
<td>1</td>
</tr>
<tr>
<td>Teaching Math</td>
<td>1</td>
</tr>
<tr>
<td>Teaching Social Studies</td>
<td>1</td>
</tr>
<tr>
<td><strong>Foundation courses</strong></td>
<td>4 credits</td>
</tr>
<tr>
<td>Child Development</td>
<td>-</td>
</tr>
<tr>
<td>General Methods</td>
<td>-</td>
</tr>
<tr>
<td>Classroom Management</td>
<td>1</td>
</tr>
<tr>
<td>Classroom Assessment</td>
<td>2</td>
</tr>
<tr>
<td>School, Community, Teaching</td>
<td>1</td>
</tr>
<tr>
<td><strong>Teaching Practice</strong></td>
<td>0 credits</td>
</tr>
<tr>
<td>Teaching Practice (Short Term)</td>
<td>-</td>
</tr>
<tr>
<td>Teaching Practice</td>
<td>-</td>
</tr>
</tbody>
</table>
Minutes of the Meeting of Subcommittee of NCRC held on November 5, 2012

The following members of NCRC sub-committee were present:

- Prof Dr. Rehana Masrur
  Chairperson Secondary Teacher Education
  (AIOU)
- Dr. Raiz-ul-Haq Tariq
- Professor Department of Education
  Bahauddin Zakariya University
- Dr. Raja Nasim Akhtar
  Dean Education Faculty
  University of Azad, Jammu and Kashmir
- Dr. Bernadette Dean
  Principal
  Department of Education, St. Joseph College, Karachi
- Dr. Uzma Quaraishi
  Professor
  Lahore College for Women, Lahore
- Dr. Parveen Munshi
  Dean Faculty of Education
  University of Sindh, Jamshoro

The following individuals were also present:

1. Muhammad Arif, Deputy Director of Curriculum, Higher Education Commission
2. Dr Mahmood- ul- Hassan Butt, Chief of Party, USAID Teacher Education Project
3. Dr. Ahmad Fayyaz, Advisor, Education Policy & Systems, USAID Teacher Education Project
4. Dr. Timothy E. Jester, International Consultant, USAID Teacher Education Project
5. Shaista Shahid, National Consultant, USAID Teacher Education Project
AGENDA

The agenda contained two items:

- Transcript for ADE In-service Program
- Rationale for Scheme of Studies for ADE In-service Program

**Topic 1: Transcript**

Course numbering and coding for transcript were discussed. Group members agreed that the coding system needed to be logical and consistent in format.

**Decisions:**

- The letter code represents the course category and three digits represent the year and the level of the courses: The first digit is the year in which the course is completed and the following two digits represent the course level.
- Content Courses: Use an abbreviation of the discipline/subjects for the letter code of content courses (e.g., ENG for English)
- Include the final CGPA on the transcript.
- *Earned Credits: No CGPA will be calculated for earned credits. (*Earned credits refer to course credits waived for in-service teacher’s prior professional training and teaching experiences.)
- Dr. Uzma Quraishi will finalize the transcript to include the above decisions.

**Topic 2: Rationale for Scheme of Studies**

The sub-committee reviewed and discussed the In-service ADE scheme of studies, rationale for course and credit selection, and outlines for courses that in-service teachers will receive partial credit based on prior professional and training experiences. Committee members noted the importance of providing teachers with resources that would help bridge the gap between expectations and their capacity to meet these expectations. For instance, it was suggested that teachers receive DVDs for English and Urdu to assist in pronunciation. In addition, Dr. Bernadette Dean strongly expressed the opinion that the content and method courses should be integrated.
Decisions:

- Revise the learning outcomes to clearly reflect what students (i.e., in-service teachers) will know and be able to do and to align with the content outline. Changes to the outcomes were completed during the meeting and approved by all sub-committee members.

**BRIDGING THE GAP BETWEEN PRE-SERVICE AND IN-SERVICE ASSOCIATE DEGREE IN EDUCATION: RATIONAL FOR COURSE AND CREDIT SELECTION**

**Introduction**

The Associate Degree in Education (In-service) is a new teacher education program designed for in-service teachers. The program is the first step towards developing and strengthening a community of well-trained teachers at the elementary level. The In-service ADE program is designed, primarily, for in-service teachers who have completed twelve years of schooling (Intermediate or Equivalent), have earned a CT or DIE, and have taught for at least three years. The program focuses on deepening teachers’ general education background and enhancing their pedagogical content knowledge.

The following sections contain a rationale for the selection of courses and number of credits in the In-service ADE scheme of studies.

**Compulsory courses:**

The In-service ADE program requires the same 16 credits of compulsory general education courses that are in the Pre-service ADE scheme of studies: English I, English II, Islamic Studies/Ethics, Computer Literacy, General Math, and Pakistan Studies. These courses are considered non-negotiable in keeping with the Higher Education Commission’s general education requirements for the Associate Degree. (see Appendix-A)

**Content courses:**

The In-service ADE program requires three content courses totaling eight credits: General Science; Arts, Crafts, Calligraphy; and Urdu/Regional Language. These courses are also required in the Pre-service ADE program but for a total of nine credits. As will be
explained below, one credit has been carried forward for the Urdu/Regional Language course for in-service teachers.

*General Science:* Advancement in scientific knowledge and enhanced curriculum of General Science developed for the Pre-service ADE program has been given equal importance in the In-service ADE program. Therefore, the same content and number of credits for this course has been retained.

*Arts, Crafts, and Calligraphy:* The NCRC views this as an essential course for every elementary teacher because it is a new content area.

*Urdu/Regional Language:* It is recommended that the Urdu/Regional Language course be required in the In-service ADE scheme of study but be taken for two credits instead of three as required in the Pre-service ADE program. This recommendation is based on in-service teachers’ experiences teaching Urdu/regional languages, experts’ observations about the importance teachers’ language study, and survey findings. Although the teachers have studied the content of Urdu up to intermediate level and are teaching Urdu/regional languages, they still need rigorous training in language study. (See Appendix B for course detail.)

**Foundation Courses:**

The In-service ADE program requires four credits of foundations courses. Based on in-service teachers’ prior professional training and teaching experiences, 11 of the 15 credits required in the Pre-service ADE program have been waived in the In-service ADE program.

Full waiver is granted for two courses—Child Development and General Methods of Teaching—totaling six credits. Partial waivers have been granted for the three remaining foundation courses: Classroom Management; Assessment; and School, Community, Teaching.

*Classroom Management:* Teachers need to enhance their knowledge of skills in classroom management, specifically focusing on strategies for designing effective learning communities. Content to meet this goal has been identified from the Pre-service ADE scheme of studies, and students in the In-service ADE program will complete one credit in the Classroom Management course. (See Appendix C for course detail.)

*Assessment:* Teachers need to enhance their knowledge of and skills in assessment to ensure they can use a variety of assessments instead of relying on teacher made tests. Therefore, relevant content has been identified from the Pre-service ADE scheme of studies,
and In-service ADE students will complete two credit hours in the Assessment course. (See Appendix C for course detail.)

School, Community, Teaching: Teachers also need to increase their capacity to bridge gaps between school and community. To meet this goal, applicable content has been identified from the original scheme of studies, and In-service ADE students will complete two credit hours in the School, Community and Teaching course. (See Appendix C for course detail.)

Professional Courses:

The In-service ADE program requires eight professional courses totally 10 credit hours. The goal of this requirement is to enhance in-service teachers’ knowledge and skills in teaching by exposing them to current research-based instructional methods. These are the same courses that are required in the Pre-service ADE program, but 12 credits have been waived for in-service teachers in light of their teaching experiences (at least three years) and prior professional training. These courses include: Teaching of Math, Teaching of General Science, Teaching of Social Studies, Teaching of Urdu, Teaching of English, Instruction and Communication Technology in Education, Teaching of Islamic Studies and Teaching of Literacy. In-service teachers will complete two credit hours in Teaching Literacy and Instruction and Communication Technology in Education to ensure sufficient exposure to new developments in the fields of literacy and technology. Otherwise, In-service ADE students will earn one credit hour for each course. (See Appendix D for course outlines.)

Teaching Practice:

The In-service ADE program waives the six credit hours in teaching practice that are required in the Pre-service ADE scheme of studies. This policy takes into account that students in the In-service ADE must have at least three years teaching experiences and they will be required to design and implement lessons in the professional courses.
Appendix-A

COURSE OUTLINES OF HEC COMPULSORY COURSES
ADE/B. Ed (Hons) Elementary
Syllabus
English I (Functional English)
This product has been made possible by the support of the American People through the United States Agency for International Development (USAID). The contents of this report are the sole responsibility of the authors, and do not necessarily reflect the views of USAID or the United States Government.

Technical Support: Education Development Centre (EDC); Teachers College, Columbia University.
SYLLABUS: FUNCTIONAL ENGLISH

YEAR/SEMESTER: Year 1/Semester 1
DURATION: 3 credits, 48 class hours

COURSE DESCRIPTION

The purpose of this course is to develop the English language proficiency of prospective elementary school teachers, and to help them become confident in reading, writing, speaking and listening to the English language.

Instead of teaching grammar in isolation and at sentence-level only, this course is based on developing language abilities among student teachers through an integrated approach that provides opportunities to develop their listening, speaking, reading and writing skills. With a focus on social interaction, the course draws specific attention to accurate use of structures, improved pronunciation and to developing active vocabulary in descriptive, narrative and instructional texts.

COURSE OUTCOMES

After completing this course, pre-service teachers/teachers will:

- have improved their listening and reading skills in English following significant exposure to texts in the target language
- be able to communicate in written and oral English with class-fellows, peers and teachers
- rely less on first/native language and reduce their use of code-switching in formal and informal situations
- have a deeper understanding of correct English structures in descriptive, narrative and instructional texts.

LEARNING AND TEACHING APPROACHES

The course uses an integrated approach to language teaching which enables learning of all the four skills of language i.e. listening, speaking, reading and writing, in natural settings. The teachers and student teachers are encouraged to respond through pair/group work and active learning strategies such as role play, debates, presentations, brainstorming, etc. Teachers and student teachers are encouraged to use online resources and make the best use of the interactive exercises in various websites. The course links learning approaches with assessment tasks to provide student teachers with the opportunity to accept responsibility for their own learning.

Even if student teachers begin the course unable to communicate fluently in English, instructors will use English as the language of instruction. Instead of switching to Urdu or other languages when there is a problem, instructors will use other strategies such as slowing down, repeating a text, asking others to explain, or using simpler vocabulary.
# SEMESTER OUTLINE

## UNIT 1 – INTRODUCTIONS (3 weeks/9 hours)

The first unit will provide student teachers with an opportunity to interact with one another in oral and written forms. It will serve as an icebreaker and help develop conversations through suggesting simple words and phrases to describe people, likes/dislikes, etc., in a logical sequence.

<table>
<thead>
<tr>
<th>Week 1</th>
<th>Making introductions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>· Make effective self and peer introductions</td>
</tr>
<tr>
<td></td>
<td>· Take useful introductory notes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 2</th>
<th>Requests and enquiries</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>· Make appropriate requests and enquiries</td>
</tr>
<tr>
<td></td>
<td>· Respond to enquiries</td>
</tr>
<tr>
<td></td>
<td>· Listen for specific information in English.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 3</th>
<th>Practice Practical Classroom English</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>· Use different classroom language routines (functions) for effective classroom management</td>
</tr>
<tr>
<td></td>
<td>· Develop effective classroom language by following the given examples/situations</td>
</tr>
<tr>
<td></td>
<td>· Demonstrate and practice practical classroom language routines.</td>
</tr>
</tbody>
</table>

## UNIT 2 – SOCIAL INTERACTION (4 weeks/12 hours)

This unit is aimed at developing student teacher social interaction in English and developing their interpersonal skills. Through class activities they actively engage in formal and informal contexts to congratulate, express gratitude, make invitations and respond to speakers in oral and written contexts.

<table>
<thead>
<tr>
<th>Week 4</th>
<th>Greetings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>· Greeting friends and family on different occasions/reasons</td>
</tr>
<tr>
<td></td>
<td>· Responding to a happy event</td>
</tr>
<tr>
<td></td>
<td>· Using formal greeting expressions appropriately</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 5</th>
<th>Saying thank you</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>· Using formal/informal expressions of gratitude appropriately</td>
</tr>
<tr>
<td></td>
<td>· Reading a story which uses expressions of gratitude</td>
</tr>
<tr>
<td></td>
<td>· Writing a formal letter to say thank you to a teacher/parent/friend</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 6</th>
<th>Inviting people</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>· Demonstrating the use of formal and informal expressions of invitation</td>
</tr>
<tr>
<td></td>
<td>· Developing verbal and written skills for invitations</td>
</tr>
<tr>
<td></td>
<td>· Responding to invitation requests (accepting and declining)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 7</th>
<th>Regrets</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>· Expressing regrets orally and in writing in an appropriate manner</td>
</tr>
<tr>
<td></td>
<td>· Saying sorry and accepting apologies</td>
</tr>
</tbody>
</table>
**UNIT 3 – GIVING AND FOLLOWING DIRECTIONS**  (3 weeks/9 hours)

In this unit, student teachers will learn how to follow directions from a map, to give directions to search for a location and specific information. This is to be followed by structuring clear instructions and learning how to put something together from a recipe or manual.

<table>
<thead>
<tr>
<th>Week 8</th>
<th>Following and giving directions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Following directions from a map</td>
</tr>
<tr>
<td></td>
<td>• Giving directions for a location in oral and written forms</td>
</tr>
<tr>
<td></td>
<td>• Reaching a destination</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 9</th>
<th>Giving clear instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Carrying out instructions</td>
</tr>
<tr>
<td></td>
<td>• Structuring instructions</td>
</tr>
<tr>
<td></td>
<td>• Writing clear instructions</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 10</th>
<th>Designing instruction manuals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Exploring instruction manuals of different products</td>
</tr>
<tr>
<td></td>
<td>• Comparing instruction manuals for developing critical understanding of the essentials of a manual</td>
</tr>
<tr>
<td></td>
<td>• Designing an instruction manual for a new student enrolling in college. This could be group project.</td>
</tr>
</tbody>
</table>

**UNIT 4 - SHARING EXPERIENCES**  (3 weeks/9 hours)

In this unit, student teachers will engage with meanings in a variety of written and visual texts through shared, guided and independent readings of narratives in different genres. They'll be encouraged to respond to the narrative and imaginative texts by building up stories and sharing them in written and oral form.

<table>
<thead>
<tr>
<th>Week 11</th>
<th>Sharing narratives</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Reading short stories</td>
</tr>
<tr>
<td></td>
<td>• Reading excerpts; comic strips, interviews, etc.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 12</th>
<th>Sharing unique experiences</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Summarizing/Narrating true stories</td>
</tr>
<tr>
<td></td>
<td>• Solving word puzzles to develop language awareness</td>
</tr>
<tr>
<td></td>
<td>• Reading a short stories followed by exercises/worksheet</td>
</tr>
<tr>
<td></td>
<td>• Converting an event into a short story</td>
</tr>
<tr>
<td></td>
<td>• Using pictures as stimuli for narrative creation</td>
</tr>
<tr>
<td></td>
<td>• Using songs as examples of personal experience</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 13</th>
<th>Imaginative texts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Identifying imaginative texts</td>
</tr>
<tr>
<td></td>
<td>• Developing imaginative texts by giving engrossing stories and descriptions of scenes</td>
</tr>
</tbody>
</table>
UNIT 5 – FUNCTIONING IN ENGLISH (3 weeks/9 hours)

Student teachers will be involved in learning how language works and critically evaluating texts in terms of effectiveness, meaning and accuracy. This unit draws their attention to understanding how grammatical patterns change according to the purpose and audience.

<table>
<thead>
<tr>
<th>Week 14</th>
<th>Writing styles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Changing narration: converting a dialogue into a report</td>
</tr>
<tr>
<td></td>
<td>• Converting a story into a news report</td>
</tr>
<tr>
<td></td>
<td>• Converting a graph/picture into short report/story</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 15</th>
<th>Writing mechanics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Punctuation and structure</td>
</tr>
<tr>
<td></td>
<td>• Sentences, Fragments and run-ons</td>
</tr>
<tr>
<td></td>
<td>• Subject-predicate and pronoun-reference agreement</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 16</th>
<th>Project presentations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Course Revision</td>
</tr>
</tbody>
</table>

SUGGESTED TEXTBOOKS AND REFERENCES
Swan, J. Practical English Usage (3rd editions) Oxford University Press
Thomson and Martinet, A practical English Grammar (Intermediate) Oxford University Press
Allama Iqbal Open University Compulsory English 1 (Code 1423)

The following websites provide a variety of useful resources:

http://www.bbc.co.uk/worldservice/learningenglish/

http://learnenglish.britishcouncil.org/en/

http://www.teachingenglish.org.uk/

Grammar software free download

GRADING POLICY
A variety of assessments should be used to assess student learning. It is recommended that course work count towards at least 50% of the final grade. Instructors should advise which pieces of course work (assignments) will be graded. The remainder of the grade will be determined by mid and end of semester exams.
ADE/B.Ed. (Hons) Elementary Syllabus
English II (Communication Skills)
This product has been made possible by the support of the American People through the United States Agency for International Development (USAID). The contents of this report are the sole responsibility of the authors, and do not necessarily reflect the views of USAID or the United States Government.

Technical Support: Education Development Centre (EDC); Teachers College, Columbia University
SYLLABUS: ENGLISH II (COMMUNICATION SKILLS)
YEAR/SEMESTER: Year 1/Semester 2 DURATION: 3 credits, 48 class hours
PREREQUISITES: successful completion of courses in semester 1

COURSE DESCRIPTION
This is the second English course for prospective elementary school teachers. It aims to develop skills for effective communication and presentation using clear and appropriate English. The course comprises five units which focus on developing effective communication strategies, making oral presentations, understanding intonation patterns and their role in determining the meaning of a message or text, and how to present information in speech and writing. The first five weeks are devoted to developing student teacher language confidence and interpersonal skills. This is followed by task-based projects which incorporate all four language skills in order to develop their proficiency in English language.

COURSE OUTCOMES
After completing this course, pre-service teachers/teachers will be able to:
- use English confidently and independently
- discriminate between formal and informal language use
- communicate effectively in speech and writing with different audiences for a variety of purposes
- communicate their own ideas clearly by applying their knowledge of grammar and usage in written and oral presentations
- identify the main stylistic features of descriptive, narrative, persuasive and argumentative texts

LEARNING AND TEACHING APPROACHES
To make student teachers independent users of language, it is essential to involve them in the learning process. The course requires an integrated approach to language teaching which enables learning of all the four skills of language (i.e. listening, speaking, reading and writing) in natural settings. The learning and teaching approach should be balanced so that student teachers not only learn about language, but also how to use English in different contexts. The teachers and students are encouraged to respond through group and pair work, active learning strategies such as role plays, debates, presentations, brainstorming, etc.

Although student teachers may lack the necessary background at the beginning of the course to communicate in English, instructors will use English as the language of instruction. Instead of switching to Urdu or other languages when there is a problem, instructors will use alternative strategies such as slowing down, repeating a text, asking others to explain, or using simpler vocabulary.

SEMESTER OUTLINE Unit 1 – EFFECTIVE COMMUNICATION (3 weeks/9 hours)
The first unit aims at building student teacher confidence and understanding the factors that lead to communicating a thought, an idea or a message clearly and effectively. From a sender to receiver, encoding to decoding a message, the communication cycle comprises various verbal and non-verbal elements as well as calling on the interpersonal skills of individuals. However, various factors may lead to the creation of a gap in oral and written communication. These factors are explored in depth in this unit.

<table>
<thead>
<tr>
<th>Week 1</th>
<th>Effective communication</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Communicating effectively</td>
</tr>
<tr>
<td></td>
<td>• The communication cycle and process</td>
</tr>
<tr>
<td></td>
<td>• Communication barriers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 2</th>
<th>Language Development of English Language Teachers (ELT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 3</td>
<td>Organizing a message</td>
</tr>
<tr>
<td>--------</td>
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</tr>
<tr>
<td></td>
<td>Understanding group dynamics</td>
</tr>
<tr>
<td></td>
<td>Understanding ELT as a self directed learner</td>
</tr>
<tr>
<td></td>
<td>Developing Language awareness by using CLT activities</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 4</th>
<th>Effective presentations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The ingredients of a successful presentations</td>
</tr>
<tr>
<td></td>
<td>Structuring a presentation – the key stages</td>
</tr>
<tr>
<td></td>
<td>Using visual displays to present key facts and figures</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 5</th>
<th>Presenting in a logically organized and interesting manner</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Using PowerPoint or overhead transparencies for presentations that describe a process/phenomenon</td>
</tr>
<tr>
<td></td>
<td>Tips to hold your audience’s attention</td>
</tr>
<tr>
<td></td>
<td>Preparing for a presentation</td>
</tr>
<tr>
<td></td>
<td>Delivering a five-minute presentation</td>
</tr>
</tbody>
</table>

**UNIT 2 – MAKING ORAL PRESENTATIONS** (2 weeks/6 hours)

This unit draws the attention of student teachers to the design and delivery of an effective presentation by giving essential tips and allocating sufficient time for practice sessions. A good presentation requires organized planning and preparation, careful selection of language and vocabulary, the correct body language and rapport with the audience. With an understanding of these requirements, the student teachers should be able to develop sufficient confidence to handle the various tasks required in giving a clear and cogent oral presentation.

<table>
<thead>
<tr>
<th>Week 6</th>
<th>Sound patterns and tone</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Vowel and consonant sounds and clusters</td>
</tr>
<tr>
<td></td>
<td>Phonemes and syllables</td>
</tr>
<tr>
<td></td>
<td>Stress and intonation</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 7</th>
<th>Modes of communication</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Audience and purpose - Visual texts: pictures and video clips</td>
</tr>
</tbody>
</table>

**UNIT 3 – SOUND PATTERNS, TONE AND PURPOSE** (4 weeks/12 hours)

In this unit, student teachers will be given a one-week refresher to re-learn and articulate basic sounds (consonants and vowels) and sound patterns of English language through practical activities. The unit, furthermore, suggests some critical awareness of intonation patterns in listening and reading texts and how the meaning changes with variation in tone.

<table>
<thead>
<tr>
<th>Week 6</th>
<th>Sound patterns and tone</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Vowel and consonant sounds and clusters</td>
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<tr>
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<tr>
<td></td>
<td>Stress and intonation</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 7</th>
<th>Modes of communication</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Audience and purpose - Visual texts: pictures and video clips</td>
</tr>
</tbody>
</table>
### Unit 4 – Persuading Audience (3 weeks/9 hours)

Once the purpose and goal of a message have been identified, the major task is to ensure the audience follows the thought presented. By giving practice through various modes of communication like formal speeches, public announcements, news broadcast and presentation of a CV, this unit offers opportunities for student teachers to become familiar with the needs of modifications in language and structure according to the requirements of the audience. It also incorporates a section on writing persuasively to make requests and compose applications or letters.

<table>
<thead>
<tr>
<th>Week 10</th>
<th>Public speaking</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Speech/presentation: extemporary and prepared</td>
</tr>
<tr>
<td></td>
<td>• Public announcements</td>
</tr>
<tr>
<td></td>
<td>• News broadcast</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 11</th>
<th>Being interviewed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Résumé/CV</td>
</tr>
<tr>
<td></td>
<td>• Interview skills</td>
</tr>
<tr>
<td></td>
<td>• Interviewing for a job/internship</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 12</th>
<th>Persuasive writing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Writing persuasively</td>
</tr>
<tr>
<td></td>
<td>• Applications</td>
</tr>
<tr>
<td></td>
<td>• Letters of advice/direct request</td>
</tr>
</tbody>
</table>

### Reference Books:

Swan, J. *Practical English Usage* (3rd editions) Oxford University Press
Write better, Speak better (2005) Editors of Readers Digest. Readers’ Digest Association
The following websites provide a wealth of resources:
http://www.bbc.co.uk/worldservice/learningenglish/
http://learnenglish.britishcouncil.org/en/
http://www.teachingenglish.org.uk/
http://freesoftwarepc.biz/educational-software/download-free-software-3d-grammar-english-portable/ (a grammar software free download)

**GRADING POLICY**
A variety of assessments should be used to assess student learning. It is recommended that course work count towards at least 50% of the final grade. Instructors will advise student teachers about which pieces of course work (assignments) will be graded. The remainder of the grade will be determined by mid and end of semester exams.
ADE/B.Ed. (Hons) Elementary

Syllabus

Islamic Studies

This course is originally 3 credit hour course but in ADE In-service it will be treated as 2 credit hour course. Board of Studies of the respective universities will rationalise accordingly.
Title of Course: Islamic Studies  
Credit Hours: 3

Objectives
This course is aimed at:
1. To provide Basic information about Islamic Studies
2. To enhance understanding of the students regarding Islamic Civilization
3. To improve Students skill to perform prayers and other worships
4. To enhance the skill of the students for understanding of issues related to faith and religious life.

Course Outline
Introduction to Quranic Studies
1) Basic Concepts of Quran
2) History of Quran
3) Uloom-ul-Quran

Study of Selected Text of Holy Quran
1) Verses of Surah Al-Baqra related to Faith (Verse No-284-286)
2) Verses of Surah Al-Hujrat related to Adab Al-Nabi (Verse No-1-18)
3) Verses of Surah Al-Mumanoon related to Characteristics of faithful (Verse No-1-11)
4) Verses of Surah al-Furqan related to Social Ethics (Verse No.63-77)
5) Verses of Surah Al-Inam related to Ihkam(Verse No-152-154)

Study of Selected Text of Holy Quran
1) Verses of Surah Al-Ihzab related to Adab al-Nabi (Verse No.6,21,40,56,57,58.)
2) Verses of Surah Al-Hashar (18,19,20) related to thinking, Day of Judgment
3) Verses of Surah Al-Saf related to Tafakar,Tadabar (Verse No-1,14)

Seerat of Holy Prophet (S.A.W)
1) Life of Muhammad Bin Abdullah (Before Prophet Hood)
2) Life of Holy Prophet (S.A.W) in Makkah
3) Important Lessons derived from the life of Holy Prophet in Makkah

Seerat of Holy Prophet (S.A.W) II
1) Life of Holy Prophet (S.A.W) in Madina
2) Important Events of Life Holy Prophet in Madina
3) Important Lessons Derived from the life of Holy Prophet in Madina

Introduction To Sunnah
1) Basic Concepts of Hadith
2) History of Hadith
3) Kinds of Hadith
4) Uloom –ul-Hadith
5) Sunnah & Hadith
6) Legal Position of Sunnah
Selected Study from Text of Hadith

Introduction To Islamic Law & Jurisprudence
1) Basic Concepts of Islamic Law & Jurisprudence
2) History & Importance of Islamic Law & Jurisprudence
3) Sources of Islamic Law & Jurisprudence
4) Nature of Differences in Islamic Law
5) Islam and Sectarianism

Islamic Culture & Civilization
1) Basic Concepts of Islamic Culture & Civilization
2) Historical Development of Islamic Culture & Civilization
3) Characteristics of Islamic Culture & Civilization
4) Islamic Culture & Civilization and contemporary issues

Islam & Science
1) Basic Concepts of Islam & Science
2) Contributions of Muslims in the Development of Science
3) Quranic & Science

Islamic Economic System
1) Basic Concepts of Islamic Economic System
2) Means of Distribution of wealth in Islamic Economics
3) Islamic Concept of Riba
4) Islamic Ways of Trade & Commerce

Political System of Islam
1) Basic Concepts of Islamic Political System
2) Islamic Concept of Sovereignty
3) Basic Institutions of Government in Islam

Islamic History
1) Period of Khlaft-E-Rashida
2) Period of Ummayyads
3) Period of Abbasids

Social System of Islam
1) Basic Concepts of Social System Of Islam
2) Elements of Family
3) Ethical Values of Islam

Reference Books:
Hameed ullah Muhammad, „Introduction to Islam Mulana Muhammad Yousaf Islahi,“
Hameed ullah Muhammad, “Emergence of Islam”, Islamabad: IRI.
Hameed ullah Muhammad, “Muslim Conduct of State” Islamabad, Pakistan: Hussain Hamid Hassan, u leaf Publication.
ADE/B.Ed. (Hons) Elementary
Syllabus
Computer Literacy
This product has been made possible by the support of the American People through the United States Agency for International Development (USAID). The contents of this report are the sole responsibility of the authors, and do not necessarily reflect the views of USAID or the United States Government.

Technical Support: Education Development Centre (EDC); Teachers College, Columbia University
Syllabus: Computer Literacy

Year/Semester: Year 1/Semester 2
Credit Value: 3 credits
Pre-requisites: F.A./F.Sc.

Course Description
This course will prepare teachers to understand, use and apply technologies (computer, digital camera, mobile phones) in an effective, efficient and ethical ways. Advanced technologies are more pervasive today than they have ever been, and their uses are expanding continually. ICT is significantly enhancing and altering human activity, and enabling us to live, work and think in ways that most of us never thought possible. Prospective teachers will actively explore the fundamental concepts, knowledge, skills, and attitudes for applying technology in educational settings. They will also learn to develop skills like collaboration, higher-order thinking, problem solving, and self-direction through effective use of technology tools and resources thus, enabling them to be a lifelong learner in 21st century.

Course outcomes:
Trainee-teachers develop confidence and an aptitude for using computers and will be able to:

- use computer technology as a tool for communication & collaboration, problem solving
- create productivity materials related to teaching profession (lesson plans, result sheets etc)
- use computer technology for personal & professional growth, for research and generating new knowledge
- explore new technologies/knowledge for career growth as lifelong learners

Learning & Teaching Approaches:
This is a skills-focused/practical course and it is expected that all the sessions would be implemented practically in the computer lab. The course is based on interactive exploration approach using lecture demonstration method with various teaching techniques including K-W-H-L, brainstorming, thought provoking questions, think pair-share, reflections, discussions, etc. The instructional strategies recommended focus the development of knowledge, skills and attitude.

Each planned session is of 60 minutes

Allocate 2 hours of trainee-practice with each hour of teacher-facilitated instruction. For a 3 credit hours course, it takes 3 hours of teacher-facilitated instruction with 6 hours of trainee teacher practice a week.
## Content Outline

### Unit 1

**Introduction to Computer (1.5 weeks / 4 hours)**

<table>
<thead>
<tr>
<th>Week #</th>
<th>Session/Main topics</th>
<th>Details of sub-topics</th>
</tr>
</thead>
</table>
|        | **Session-1: History and classification of computers** | ▪ Introduction to computer  
▪ Examples of computer  
  o personal computers (desk-top, laptops, pocket PCs/hand-held computers)  
  o main-frame computer systems  
▪ Brief history of computers with timeline |
| **Week 1** | **Sessions 2: Introduction to computers - Learning about Input devices** | Knowledge about and interfacing with:  
▪ Input devices (Examples: mouse, keyboard, scanner, joystick, webcam, digital camera, bar-code reader, digital voice recorder, etc.)  
  o Knowing the mouse and keyboard  
▪ Interfacing with the computer using mouse and keyboard  
  o Practicing to input data using a mouse (left-click, right-click, move, drag, trackball, double-click), etc. |
|        | **Sessions 3: Learning about different parts (hardware) of computer and accessories** | ▪ Output devices (Examples: printer, speaker, projector, etc.)  
▪ Storage devices (hard disk, USB-flash disk, CDs/DVDs, memory card, etc.)  
▪ Understanding of Central Processing Unit (CPU)  
▪ How do computers work? |
| **Week 2** | **Session 1: Computer Software** | ▪ Operating/System software introduction  
▪ Application software usage & types (word processing, spreadsheets, multimedia, etc.) |
<table>
<thead>
<tr>
<th>Week #</th>
<th>Main topics</th>
<th>Sub-topics</th>
</tr>
</thead>
</table>
| **Week 2**<br>(contd.) | Session 2: Interfacing with computer | Hands-on activities on:  
  o User window (Minimizing, maximizing and closing a window, menu, status and other bars, etc.)  
  ▪ Working with the Operating System  
    o Start/Shutdown (menu, purpose, etc.)  
    o User window (Minimizing, maximizing and closing a window, menu, status and other bars, etc.)  
    o Basic concepts of Desktop, Icons, shortcuts, etc. |
| **Week 3** | Session 1: Interfacing with computer (Contd.) |  
  ▪ Concept of files and folders (types of files and extension)  
  ▪ File and folder properties  
    o Renaming a folder, etc. (Practicing to input data using a keyboard) |
| | Session 2: Interfacing with computer (Contd.) |  
  ▪ Types of storage devices  
  ▪ Practically knowing and accessing storage devices/drives |
| | Session 3: Interfacing with computer (Contd.) |  
  ▪ Data transfer between different storage devices  
  (Example: to/from USB-flash disk to hard disk, etc.) |
| **Week 4** | Session 1: Internet basics |  
  ▪ Introduction to Internet and the World Wide Web (www)  
  ▪ Internet browsing applications (Examples: Internet Explorer, Mozilla Firefox, Apple Safari, etc.)  
  ▪ Web addresses and links |
| | Session 2: Internet basics |  
  ▪ Interfacing with the Internet browser window (browser menu-bar, buttons, scrolling, clicking on links, etc.) |
<table>
<thead>
<tr>
<th>Session 1: Introduction to different types of Networks (LAN/WAN, wireless)</th>
<th>Brief introduction to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ Local Area Network (LAN); sharing on a LAN; Wide Area Network (WAN); Wireless Networks</td>
<td>▪ Security (Identity and virus protection):</td>
</tr>
<tr>
<td>▪ Sharing on networks; network-related security issues</td>
<td>o Protection against virus and spam emails</td>
</tr>
<tr>
<td>▪ Firewalls</td>
<td>o What is Hacking, and protecting against it</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 2: Security (Identity and virus protection)</th>
<th>▪ Security (Identity and virus protection):</th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ Protection against virus and spam emails</td>
<td>▪ What is file compression and why it is needed</td>
</tr>
<tr>
<td>▪ What is Hacking, and protecting against it</td>
<td>▪ File compression applications (Winzip, other programs)</td>
</tr>
<tr>
<td></td>
<td>▪ Learning to compress files and folders using Windows default options (Zip, rar)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 3: Troubleshooting, software installation and protection</th>
<th>▪ Software installation (Example: Installing an electronic Dictionary)</th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ Utilities:</td>
<td>▪ What is file compression and why it is needed</td>
</tr>
<tr>
<td>▪ What is file compression and why it is needed</td>
<td>▪ File compression applications (Winzip, other programs)</td>
</tr>
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<td>▪ Learning to compress files and folders using Windows default options (Zip, rar)</td>
</tr>
<tr>
<td>▪ Learning to compress files and folders using Windows default options (Zip, rar)</td>
<td></td>
</tr>
</tbody>
</table>

(Contd.) ▪ Search engines

(Contd.) ▪ Using specialized web-sites (see reference web-links)
▪ Searching for information (search tips, etc.)
## Unit 3

**Using Productivity Applications (Word Processing) (Microsoft Word, OpenOffice.org Writer) (2 weeks / 6 hours)**

<table>
<thead>
<tr>
<th>Week #</th>
<th>Session/Main topics</th>
<th>Details of sub-topics</th>
</tr>
</thead>
</table>
| **Weeks 6 and 7** (6 Sessions) | Using Productivity Applications (Word Processing) (Microsoft Word, OpenOffice.org Writer) | ▪ General introduction to application window  
▪ Creating, saving & opening documents  
▪ Formatting, editing Pages, text & paragraphs  
▪ Adding pictures to pages (Clipart & from file)  
▪ Working with tables, charts & graphs  
▪ Working with Diagrams (Using “draw” feature)  
▪ Print preferences, printer properties and printing a document  
▪ Using preset and advance features  
▪ Using word processing to create classroom instruction documents (diagrams, lesson plan, worksheets, flash cards, brochures, newsletters) and motivation tool (certificate) |

## Unit 4: Using Productivity Applications (Spreadsheet)

**(Microsoft Excel, OpenOffice.org Calc) (2 weeks / 6 hours)**

<table>
<thead>
<tr>
<th>Week #</th>
<th>Main topics</th>
<th>Sub-topics</th>
</tr>
</thead>
</table>
| **Weeks 8 & 9** (6 Sessions) | Using Productivity Applications (Spreadsheet) (Microsoft Excel, OpenOffice.org Calc) | ▪ General introduction to spreadsheets interface  
▪ Creating, saving & opening spreadsheet  
▪ Using worksheets (renaming and adding worksheets)  
▪ Adding and working with information (formatting cells, adding comments, inserting hyperlinks)  
▪ Changing the look of information with spreadsheet (cell alignment, changing font face and size, adding background color to cells and rows, inserting picture)  
▪ Doing Mathematics (formulas: addition, subtraction, average, logic formula etc)  
▪ Making charts (formatting i.e. background, legend, color of bars, creating pictograph)  
▪ Including print properties  
▪ Using spread sheets to create classroom management documents (seating chart, electronic attendance register, result sheet, student academic performance graph, bio data) |
# Unit 5: Using Productivity Application (Multimedia)

**Microsoft PowerPoint, OpenOffice.org Impress**

<table>
<thead>
<tr>
<th>Week #</th>
<th>Main topics</th>
<th>Sub-topics</th>
</tr>
</thead>
</table>
| (6 Sessions) | Using Productivity Applications (Multimedia Presentation) (Microsoft PowerPoint, OpenOffice.org Impress) | ▪ General introduction to multimedia application  
▪ Creating, saving & opening presentation  
▪ Viewing and working with slides  
▪ Building presentations (adding, moving/sorting and duplicating a slide)  
▪ Making slides look good (applying templates, changing color schemes, slide layout, background)  
▪ Adding pictures and artistic effects (inserting compressing pictures, applying borders to pictures and other objects, adding 3-D effects,  
▪ Adding sounds, movies and links  
▪ Adding animations and special effects (applying slide transition, adding & customizing animations, adding action buttons, turning off animations)  
▪ Setting up and playing presentation (printing presentations, setting time)  
▪ Using multimedia to create presentation (school profile, lesson presentation, action plans, assignment presentation, etc) |

# Unit 6: Making Connections (3 weeks/ 9 hours)

<table>
<thead>
<tr>
<th>Week #</th>
<th>Main topics</th>
<th>Sub-topics</th>
</tr>
</thead>
</table>
| (3 sessions) | Searching and saving web resources (images, audio, videos) | ▪ Searching multimedia resources  
▪ Uploading, downloading documents and other files (pictures, audio, etc.)  
▪ Saving information from Web pages  
▪ Interfacing with online multimedia resources (Example: videos on [www.youtube.com](http://www.youtube.com) about learning computer) |
| (3 sessions) | Communicating through Internet | ▪ Creating and using e-mail to communicate and collaborate  
  ○ E-mail management (creating, sorting, forwarding, searching, flagging, deleting)  
  ○ Attaching document (files & folders)  
▪ Using Web 2.0, Using chat/talk applications (Skype, GoogleTalk, etc.) |
| (3 sessions) | Online collaboration applications | ▪ Introduction to online collaboration  
▪ Working with an online collaboration application (Application: Google docs)  
▪ Creating, importing and editing a file – document, spreadsheet & presentation) |
### Unit-7: Using multimedia devices and resources (1 week/ 3 hours)

<table>
<thead>
<tr>
<th>Week #</th>
<th>Main topics</th>
<th>Sub-topics</th>
</tr>
</thead>
</table>
| Week 15 | (3 sessions) Using multimedia digital devices with a computer | - Introduction and examples of digital devices (camera, mobile phone, digital voice recorders, etc.)  
- Using a digital camera and other technologies i.e. mobile phones to download images, and videos  
- Transferring images and videos to computer from mobile devices (mobile phone, camera)  
- Using multimedia applications (Examples: Real Player, Windows Media Player, Quick Time Player etc.) to play educational audio & video clips |

### Unit 8: Use of computer in daily life (1 weeks/ 3 hours)

<table>
<thead>
<tr>
<th>Week #</th>
<th>Main topics</th>
<th>Sub-topics</th>
</tr>
</thead>
</table>
| Week 16 | Session-1: Working in the information society | - Uses of computer  
  - at workplace,  
  - in community,  
  - for communication,  
  - education & research, literacy  
  - entertainment |
|        | Session-2: Computer ethics | - Code of ethics  
- Computer crime  
- Copyrights Law and fair-use guidelines and plagiarism |
|        | Session-3: Computer-Assisted Instruction (CAI) | - Computer as a teacher  
- Use of computer-assisted instruction  
- Online education (Example: Virtual University of Pakistan) |
Course Grading Policy
The ability to use a computer can only really be judged by having someone complete a task using a computer. A written exam is of almost no use as an assessment method for this course.

Your instructor will give you a series of assignments and tasks to perform throughout the course, with several at the mid-point and end of the course. These will be graded. Your instructor should tell you in advance which courses will be graded.
ADE/B.Ed. (Hons) Elementary
Syllabus
Mathematics
This product has been made possible by the support of the American People through the United States Agency for International Development (USAID). The contents of this report are the sole responsibility of the authors, and do not necessarily reflect the views of USAID or the United States Government.

Technical Support: Education Development Centre (EDC); Teachers College, Columbia University
Syllabus: General Mathematics

Subject: General Mathematics
Credit value: 3 credit hours
Prerequisite: SSC Mathematics

This course provides opportunities for prospective elementary teachers to strengthen their mathematical knowledge and skills and to gain confidence in their understanding of mathematics. An important outcome of this course is for prospective teachers to be able to teach mathematics successfully in the elementary grades.

Research-based knowledge about good math instruction provides a solid base of information for educators to use as they identify mathematics skills students need to develop, as well as teaching strategies and instructional approaches that best support the development of these skills. The course is designed based on what research tells us about good math instruction.

The overall organization of the course is divided into four units:

1. Number and Operations
2. Algebra and Algebraic Thinking
3. Geometry and Geometric Measurement
4. Information Handling

Each unit of study has a consistent design or organization and is meant to maximize time on learning for prospective teachers.

1. **Content:** Most one hour sessions will begin working on a math problem. Prospective teachers will engage in solving and discussing a math problem and sharing approaches and solutions. The content has been developed to so that prospective teachers will engage in mathematics in depth to help them connect concepts within and across the four units.

2. **Pedagogy:** In each lesson prospective teachers will actively engage in doing mathematics in order to experience approaches to teaching and learning math that they can use when they teach. They will recognize that there are often multiple ways of approaching a problem and in some instances more than one correct answer. The instructor will present questions that stimulate curiosity and encourage prospective teachers to investigate further by themselves or with their classmates.

The course will also examine how children learn and develop mathematical understanding and skills and how the way children think influences the teaching of mathematics in the primary, elementary, and middle grades.

3. **Assignments:** Students are expected to continue learning about math and the teaching of math after class. There will be assignments to stretch prospective teachers content knowledge and to learn more about teaching math. Assignments will take many forms including independently solving math problems and school based tasks.
In summary, the General Mathematics course is a comprehensive effort to build and deepen maths content knowledge, to learn and use high-quality instructional practices, and to study ways in which young students approach and learn mathematics.

**Course outcomes:**

Students will:

- Increase their mathematical content knowledge for Number and Operations, Algebra and Algebraic Thinking, Geometry and Geometric Measurement, and Information Handling for teaching in the primary, elementary, and middle grades
- Increase their confidence, competence, interest, and enthusiasm for mathematics by exploring and doing mathematics
- Deepen an understanding of how children learn mathematics
- Build a variety of instructional techniques with clear purposes
- Enhance their use of questioning techniques to elicit children’s understanding
- Learn ways to engage students in mathematical thinking through interactive activities
Semester Outline

Unit 1: Numbers and Operations (5 weeks/15 hrs)

The prospective teacher will:

- Differentiate between various types of numbers in our number system
- Know various models for arithmetic operations (addition, subtraction, multiplication and division) with natural numbers, rational numbers, and integers
- Understand Base-10 place value as it relates to natural numbers and eventually to decimals
- Be able to describe the relationship among and between fractions, decimals, ratios, rates, proportions, and percentages

<table>
<thead>
<tr>
<th>Week #</th>
<th>Themes</th>
<th>Sub themes</th>
</tr>
</thead>
</table>
| 1      | Numbers and Operations  | • Counting  
• Models for Addition & Subtraction with natural numbers  
• Addition and Subtraction as inverse Operations  
• Word problems involving addition and subtraction |
| 2      | Place Value             | • Working in the base-10 system  
• Models for Multiplication with natural numbers  
• Multiplication and Division as inverse operations  
• Models for Division with natural numbers  
• Nature of the remainder in division  
• Factors, Prime and Composite Numbers |
| 3      | Fractions and Decimals  | • Models of fractions (sets, number line, area, volume)  
• Types of fractions (proper, improper and mixed-number)  
• Decimals as fractions linked to base-10 place value  
• Concept of GCF and LCM  
• Operations with fractions and decimals |
| 4      | Percent                 | • Percent as related to fractions and decimals  
• Ratio and Proportion  
• Rates |
| 5      | Integers                | • Integers, Operations with integers  
• Venn Diagrams |
Unit 2: Algebra (4 weeks/12 hrs)
The prospective teacher will be able to:

- Describe the connection between Arithmetic and Algebra
- Identify the repeating and/or increasing unit in a pattern and express that pattern as a rule
- Understand what variables are and when and how variables are used
- Express algebraic relationships using words, tables, graphs, and symbols
- Use order of operations to solve for unknowns in algebraic equations

<table>
<thead>
<tr>
<th>Week #</th>
<th>Themes</th>
<th>Sub themes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Algebra as Generalized Arithmetic</td>
<td>● Repeating patterns and growing patterns</td>
</tr>
<tr>
<td></td>
<td>Patterns</td>
<td>● Generalizing a pattern and finding a rule</td>
</tr>
<tr>
<td>2</td>
<td>Algebraic terminology, the concept of</td>
<td>● Creating coordinate graphs</td>
</tr>
<tr>
<td></td>
<td>x as a variable, coordinate graphs,</td>
<td>● Continuous, discontinuous, and discrete</td>
</tr>
<tr>
<td></td>
<td>multiple representations, the concept</td>
<td>graphs</td>
</tr>
<tr>
<td></td>
<td>of identity</td>
<td>● Equivalent expressions</td>
</tr>
<tr>
<td>3</td>
<td>Linear functions</td>
<td>● Interpreting tables, graphs and</td>
</tr>
<tr>
<td></td>
<td>Order of Operations</td>
<td>equations of linear functions</td>
</tr>
<tr>
<td>4</td>
<td>Square expressions and equations</td>
<td>● The concept of slope</td>
</tr>
<tr>
<td></td>
<td>Symbol manipulation</td>
<td>● Order of Operations</td>
</tr>
</tbody>
</table>

Unit 3: Geometry and Geometric Measurement (5 weeks/15 hrs)
The prospective teacher will:

- Understand undefined terms in geometry
- Identify and construct different types of angles.
- Identify characteristics and measurable attributes of 2-dimentional figures and 3-dimentional objects
- Calculate area, perimeter, surface area, and volume
- Understand square numbers, square roots, and the relationships involved in the Pythagorean Theorem

<table>
<thead>
<tr>
<th>Week #</th>
<th>Themes</th>
<th>Sub themes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Polygons</td>
<td>● Characteristics of Polygons with an</td>
</tr>
<tr>
<td></td>
<td></td>
<td>emphasis on Triangles and Quadrilaterals,</td>
</tr>
<tr>
<td>2</td>
<td>Undefined terms in geometry</td>
<td>● Point, line, line segment, ray</td>
</tr>
<tr>
<td></td>
<td>Identification and construction of</td>
<td>● Models of angles</td>
</tr>
<tr>
<td></td>
<td>angles</td>
<td>● Benchmark angles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Classifying angles by measurement</td>
</tr>
<tr>
<td>3</td>
<td>Geometric Measurement: Area and</td>
<td>● Perimeter and Area formulas</td>
</tr>
<tr>
<td></td>
<td>Perimeter of polygons</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Geometric Measurement: Circumference</td>
<td>● Circumference and Area formulas</td>
</tr>
<tr>
<td></td>
<td>and Area of Circles</td>
<td>● Surface Area formulas</td>
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<tr>
<td></td>
<td>Surface Area of Cuboids and Cylinders</td>
<td></td>
</tr>
</tbody>
</table>
Unit 4: Information Handling (2 weeks/6 hrs)
The prospective teacher will:

- Recognize and construct various types of graphs
- Determine which types of graphs best describe a given situation
- Analyze a graph and interpret its information
- Understand different measures of central tendency and determine which best describes a given situation

<table>
<thead>
<tr>
<th>Week #</th>
<th>Themes</th>
<th>Sub themes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Graphic displays of information</td>
<td>• Collect &amp; organise data via: tally marks, pictographs, line plot, bar graph, and line graphs (discrete and continuous) • Interpret the above graphic displays of data</td>
</tr>
<tr>
<td>2</td>
<td>Measures of dispersion and central tendency</td>
<td>• Range • Mean • Median • Mode</td>
</tr>
</tbody>
</table>

Course Grading Policy
A variety of assessments will be used to assign a final grade. It is recommended that course work be used to assign at least 50% of the final grade. Your instructor will tell you at the start of the course how your final grade will be determined and which pieces of course work will be assessed.

Suggested Resources:
These resources provide additional information about math education and the mathematical topics addressed during the course.

NCTM Illuminations: [http://illuminations.nctm.org/](http://illuminations.nctm.org/)

Maths Curriculum: [http://nzmaths.co.nz/](http://nzmaths.co.nz/)


*How Students Learn: History, Mathematics, and Science in the Classroom*


*Mathematics for Elementary School Teachers, by Tom Basserear, published by Brooks Cole.*
Elementary and Middle School Mathematics: Teaching Developmentally, by John A. Van de Walle, Karen Karp, and Jennifer Bay-Williams, published by Pearson Education.

Mathematics Explained for Primary Teachers, by Derek Haylock, published by SAGE Publications.
ADE/B.Ed. (Hons) Elementary
Syllabus
Pakistan studies
This product has been made possible by the support of the American People through the United States Agency for International Development (USAID). The contents of this report are the sole responsibility of the authors, and do not necessarily reflect the views of USAID or the United States Government.

Technical Support: Education Development Centre (EDC); Teachers College, Columbia University.
SYLLABUS: PAKISTAN STUDIES

YEAR/SEMESTER: Year 1/Semester 2
CREDIT VALUE:  02
PRE-REQUISITES: Successful completion of Pakistan Studies Course at F.A./F.Sc. level

COURSE DESCRIPTION

Pakistan Studies is the integrated, coordinated and systematic study drawing upon disciplines of social sciences such as history, geography, anthropology, economics, political science and sociology in relation to Pakistan.

The Pakistan Studies course provides a background of Pakistan Movement and political development after its inception. It will also particularly cover the salient features of Pakistan i.e. land, economy, human development and domestic and international current issues. The course will provide opportunities to the prospective teachers to enhance their content knowledge in disciplines that form the core of Pakistan studies; to critically examine the content; to broaden their vision and understanding of society, democratic citizenship, respect for cultural diversity and religious harmony; to develop their range of skills such as information gathering and processing, map reading, critical thinking, decision making, problem solving, communication and presentation skills; and to explore values and dispositions such as commitment to the common good and justice, to social responsibility, action and develop personal qualities like self-esteem, confidence and initiative and risk taking.

The Pakistan Studies course is designed keeping in mind aims/objectives of the National Curriculum for Pakistan Studies and the topics outlined in the curriculum. This course endeavors to prepare students to be active, conscientious citizens who take informed decisions and make contributions for positive change in society.

COURSE OBJECTIVES

- To create awareness among students about Pakistan as an enlightened nation, comparing it with the rationale and endeavors for Pakistan’s creation;
- To educate students about key concept in the disciplines comprising Pakistan Studies (history, geography, economics and political science);
- To assist students to identify various perspectives on current, persistent and controversial issues in Pakistan; identify their own position and be able to support it;
- To inculcate in students the sense of patriotism, tolerance, active citizenship, and respect for cultural diversity and religious harmony.
- To encourage students to design and implement a project to promote active and responsible citizenship;
SEMESTER OUTLINE
The course content will be covered within one semester and consist of four units. A weekly breakdown of each unit is provided below:

UNIT 1: HISTORICAL PERSPECTIVES

<table>
<thead>
<tr>
<th>Week</th>
<th>Session</th>
<th>Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Introduction; The concept of civilization</td>
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<tr>
<td></td>
<td></td>
<td>Introduction to the course</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Civilization</td>
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<tr>
<td></td>
<td></td>
<td>Ancient civilizations of Indus valley: Mohenjo-Daro and Harrapa</td>
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<tr>
<td>2</td>
<td>3</td>
<td>Skills development</td>
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<td></td>
<td></td>
<td>Inquiry skill</td>
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<td></td>
<td></td>
<td>Presentation skill</td>
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<tr>
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<td></td>
<td>Teaching history: facts versus opinions</td>
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<tr>
<td>2</td>
<td>4</td>
<td>Ideological rationale with reference to important personalities</td>
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<tr>
<td></td>
<td></td>
<td>Two nation theory: Sir Syed Ahmad Khan, Allama Iqbal and Quaid-e-Azam</td>
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<tr>
<td></td>
<td></td>
<td>Muhammad Ali Jinnah</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>Factors leading to the birth of a nation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Factors leading to the creation of Pakistan - Economic, Social and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Political</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>Struggle for Pakistan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>British colonization and Muslim reform movement (1857 – 1905)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The struggle of independence (1905 – 1940)</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
<td>Struggle for Pakistan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The Pakistan movement (1940 – 1947)</td>
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<tr>
<td></td>
<td></td>
<td>The teething years (1947 – 1958)</td>
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</tbody>
</table>

Unit outcomes:
By the end of this unit, the students will be able to:
- Recognize how the past has been represented and interpreted;
- Distinguish between facts and opinions;
- Demonstrate inquiry and presentation skills;
- Evaluate role and contribution of key leaders in creation of Pakistan;
- Critically analyze the key events and factors that led to the creation of Pakistan;
- Identify and discuss various perspectives and develop their own historical understanding.

UNIT 2: LAND AND PEOPLE

<table>
<thead>
<tr>
<th>Week</th>
<th>Session</th>
<th>Topic</th>
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</thead>
<tbody>
<tr>
<td>4</td>
<td>8</td>
<td>Geography of Pakistan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>General overview to geography of Pakistan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Introduction to project work</td>
</tr>
<tr>
<td>5</td>
<td>9</td>
<td>Map skills</td>
</tr>
<tr>
<td>Week</td>
<td>Session</td>
<td>Topic</td>
</tr>
<tr>
<td>------</td>
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</tr>
</tbody>
</table>
| 10   |         | Globe and different types of map  
|      |         | Skill development: map and globe reading and interpreting |
| 6    | 11      | **Physical features of Pakistan**  
|      |         | Physical features of Northern and Western Highlands and The Punjab Plains |
| 12   |         | **Environmental problems in Pakistan**  
|      |         | Major Natural and Human Made Disasters in Pakistan  
|      |         | Disaster Management / Preparedness |
| 7    | 13      | **Movement and Human environment interactions**  
|      |         | Movement: people, goods and ideas;  
|      |         | Humans adapt to the environment / Humans modify the environment / Humans depend on the environment. |
| 14   |         | **Population and its effects on economy**  
|      |         | Population density and distribution  
|      |         | Population growth and its effects on economy of the country |

**Unit outcomes:**

By the end of this unit, the students will be able to:

- Apply a range of geographical skills (ability to read and interpret maps, graphs and charts, photographs and statistics, etc.);
- Compare and contrast the five geographical regions of Pakistan;
- Describe the impact of climate on the people and land of Pakistan;
- Discuss the natural and man-made disasters that occur in Pakistan and ways that they can be prevented and/or how to respond
- Analyse factors influencing population change and its effect on economy;

**UNIT 3: BASIC ECONOMICS**

<table>
<thead>
<tr>
<th>Week</th>
<th>Session</th>
<th>Topic</th>
</tr>
</thead>
</table>
| 8    | 15      | **Basic Concepts of Economics**  
|      |         | Goods and services  
|      |         | Utility  
|      |         | Scarcity |
| 16   |         | **Economic systems**  
|      |         | Market  
|      |         | Command  
|      |         | Mixed |
| 9    | 17      | **Sectors of the economy - Agriculture**  
|      |         | Role and importance of agriculture in Pakistan’s economy  
|      |         | Agriculture production and productivity |
| 18   |         | **Sectors of the economy – Industry**  
|      |         | Contribution of industrial sector to national economy  
|      |         | Prospects for industrialization |
| 10   | 19      | **Sectors of the economy - Trade**  
|      |         | Major imports and exports of Pakistan |
| 20   |         | **Economic Development** |
Economic development and growth
Economic development of Pakistan

Unit outcomes:
By the end of this unit, the students will be able to:
- Explain key characteristics of three economic systems
- Differentiate between economic development and economic growth;
- Interpret and present data about the economy;
- Analyze the role and major benefits of agricultural, industrial sectors and trade in Pakistan’s development.

UNIT 4: GOVERNMENT AND POLITICS IN PAKISTAN

<table>
<thead>
<tr>
<th>Week</th>
<th>Session</th>
<th>Topic</th>
</tr>
</thead>
</table>
| 11   | 21      | The government of Pakistan  
|      |         | Introduction  
|      |         | Systems, levels functions and branches of government |
|      | 22      | **Objective Resolution**  
|      |         | The approval of the Objective Resolution by the Constituent Assembly  
|      |         | Key features of the Objective Resolution  
|      |         | Significance and impact of Objective Resolution in constitution making |
| 12   | 23      | The Political and Constitutional Phases  
|      |         | Pakistan: The early years (1947 – 1958)  
|      |         | The Yahya Regime (1969-1971)  
|      | 24      | The Political and Constitutional Phases  
|      |         | The Z. A. Bhutto Era (1971-1977)  
|      |         | The Zia Regime (1977-1988)  
|      |         | Musharraf Rule (1999-2008)  
|      | 25      | The 1973 Constitution  
|      | 26      | Citizen participation  
|      |         | The role of the citizen in a democracy;  
|      |         | Civil society and the role of civil society  
|      |         | Major Civil Society Organizations: Origin, Growth, Contribution and Impact  
| 14   | 27      | Citizen participation  
|      |         | Role of major political parties in politics of Pakistan |

Unit outcomes:
By the end of this unit, the students will be able to:
- Explain the basic components of the governance system in Pakistan;
- Describe and explain the significance and salient features of the Objectives Resolution;
- Identify political and constitutional phases and developments in shaping the Pakistan’s political systems;
- Recognize the significance of the constitution of Pakistan;
- Give examples of the role civil society plays in Pakistan;
- Recognize political parties of Pakistan and their role.
UNIT 5: CONTEMPORARY PAKISTAN

<table>
<thead>
<tr>
<th>Week</th>
<th>Session</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>28</td>
<td>Contemporary Pakistan Politics</td>
</tr>
<tr>
<td>15</td>
<td>29</td>
<td>Contemporary Issues</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Major Social, Cultural, Sectarian and Ethnic issues</td>
</tr>
<tr>
<td>30</td>
<td></td>
<td>The future of Pakistan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Economic Prospects</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Positional opportunities and threats</td>
</tr>
<tr>
<td>16</td>
<td>31</td>
<td>Consolidation of the course</td>
</tr>
<tr>
<td>32</td>
<td></td>
<td>Conclusion of the course</td>
</tr>
</tbody>
</table>

**Unit outcomes**

By the end of this unit, the students will be able to:
- Synthesize information from a variety of sources to describe the political situation of Pakistan;
- Investigate and lead a discussion on a key contemporary issue;
- Describe and analyze the current situation of Pakistan from an economic perspective;
- Debate future plans for development of Pakistan.

**LEARNING AND TEACHING APPROACHES**

The teaching of Pakistan Studies will adopt methods that promote creativity, aesthetics, and critical perspectives, and enable learner to draw relationships between past and present, to understand changes taking place in society. This requires students and teachers to engage in active teaching and learning.

In order to make the process of learning participatory there is a need to shift from mere imparting of information to debate and discussions. This approach to learning will keep both the learner and teacher alive to social realities.

It has often been observed that cultural, social and class differences generate their own biases, prejudices and attitudes in classroom contexts. The approach to teaching therefore needs to be open-ended. Teachers will discuss different dimensions of social reality in the class, and work towards creating increasing self-awareness amongst themselves and in the learners. Teaching will utilize a range of audio-visual materials, including photographs, charts and maps, and organize visits to museums and archeological sites if possible. Learning about Pakistan studies will also involve the local community – older community members can talk about local history, local experts such as water engineers and local craftsmen and women can talk about their work in relation to topics in the course. Experiential learning will be encouraged through project work.

Thus, to achieve set course objectives and outlined unit outcomes; to foster students’ creativity, intellectual curiosity, tolerance and respect for others and to maintain a good civic sense, the course will use a combination of the different teaching and learning approaches. Students will be encouraged to engage in the following activities / strategies to stimulate their interest in the topics being studies and to develop a better understanding of the syllabus content:
- Effective lecturing
Instructional strategies
- Cooperative learning structures
- Conducting inquiry
- Critical discussions / debates on the content materials
- Project work
- Drawing, reading and filling-in maps
- Making charts, graphs and tables
- Visit and write reports or make presentations on places visited

SUGGESTED COURSE GRADING POLICY
The course grading policy of the university and its affiliated college will be shared with students at the beginning of the course. It is recommended that 50% of the final grade is based on course work (on the basis of two assignments) and 50% of the grade from the final and mid-term exam. Universities and colleges will be adhering to their agreed grading policy.

Two graded assignments will have to be completed within a semester. They will be assessed according to the university’s grading policy. First assignment task, conducting inquiry on a topic and making presentation after inquiry process, weighs 20 % of mark out of 50 % total. As a second assignment, students will be involved in a project work. Upon completion of the project, the students will be expected to submit a report on planning and implementation of the project. The report will be assessed and carries weight of 30 %. In addition, there are several non-graded assignments and tasks during the course. All graded and non-graded assignments should be carried out by the students in order to pass the course of Pakistan Studies. Description, tasks, criteria and indicators of the graded assignments will be shared with the students in a separate handout.

SUGGESTED RESOURCES


**Website Resources**

- Story of Pakistan: A multimedia journey

- Government of Pakistan

- Pakistan Institute of Trade and Development
  [www.pitad.org.pk](http://www.pitad.org.pk)

- Pakistan Agricultural Research Council

- Geographical Association: Furthering the learning and teaching of Geography

- National Fund for Cultural Heritage

- Defense Journal:
  [http://www.defencejournal.com](http://www.defencejournal.com)

- Constitution of Pakistan

- Declaration on Rights and Duties of States
Appendix-B

COURSE OUTLINES OF CONTENT COURSES
ADE/B.Ed. (Hons.) Elementary
Syllabus
Science 2
This product has been made possible by the support of the American People through the United States Agency for International Development (USAID). The contents of this report are the sole responsibility of the authors, and do not necessarily reflect the views of USAID or the United States Government.

Technical Support: Education Development Centre (EDC); Teachers College, Columbia University
This Science II course will strengthen prospective elementary teachers’ subject matter knowledge. It provides further opportunity to deepen the pedagogical science content knowledge required to effectively teach general science in elementary school. The course covers core concepts in physical science, life science, and earth science. It also covers teaching strategies and instructional approaches that best support the development of a conceptual understanding of science. In contrast to Science I, which dealt with simpler concepts, Science II establishes connections between core concepts, such as matter and energy, and entire systems, such as Earth’s systems or systems within the human body.

After taking Science I and Science II, the prospective student teachers will be well prepared to implement the National Curriculum in elementary grades 1-5.

Science I and Science II integrate science content with science pedagogy and skill building. Both courses are designed to prepare prospective elementary teachers to teach inquiry science in grades 1-5. Their (pedagogical) content knowledge is chosen accordingly. It is recommended that prospective science teachers who want to teach science in higher elementary grades (6-8) deepen their science knowledge further by attending additional science classes offered in Year 3 and Year 4 of the B.Ed. (Hons) program.

**COURSE OUTCOMES**

After completing this course, student teachers will be able to:

1. Describe forms and interactions of energy and matter, including energy transfer and transformations, as they apply to chemical and physical processes with an emphasis on events/phenomena in everyday life.
2. Begin to see that complex interactions between the atmosphere, the hydrosphere, and the lithosphere in Earth’s systems undergo constant change. Understand the theory of plate tectonics as it relates to Pakistan’s mountain formations and earthquakes. Provide examples of advances in technologies that have made it possible to more accurately predict natural disasters and provide life-saving warnings (for floods, hurricanes, etc.). Explain how human activities influence air and water quality, ecosystems, and climate across the globe.
3. Begin to understand the vastness and age of the universe, and be able to discuss the characteristics and differences of objects within our Solar System.
4. Describe the flow of matter and energy in living systems, and apply it to the human body to explain, for instance, the circulatory and digestive system.
5. Be able to understand the purpose of scientific models and tools, and use them appropriately. Examples are the periodic table, classification tables, maps, and models of particle theory and the atom. In addition, be able to demonstrate and teach data collection, recording, and graphing to present conclusions of investigations.
Teaching-Learning Framework

Throughout this course, pedagogy is interwoven with the content development. Faculty will model inquiry teaching to student teachers in order for them to experience the learning and teaching of science in an inquiry way. Thoughtful discussions will follow such hands-on experiences to clarify the applied methods and expected learning. These reflections are essential because it is through these discussions that prospective teachers will gain essential transfer and pedagogical content knowledge needed for after graduation when they enter the field and teach science to elementary students. Therefore, it is critical to give prospective teachers the opportunity to reflect on what they are experiencing as learners as well as opportunities to practice their role as teachers. Teachers can thus develop meaningful activities around core concepts that will enable their students to gain deeper conceptual understanding and allow them to modify these activities to best meet the needs of their individual classrooms.

This course is also designed to help students develop science thinking and process skills in addition to content and pedagogical content knowledge.

After completing this course, student teachers will be able to:
1. Apply inquiry to the teaching of science at the elementary level.
2. Identify, adapt, and modify investigations that lead to conceptual understanding.
3. Design science investigations around core concepts.
4. Understand the need for learning progressions.
5. Recognize common misconceptions and be able to respond with appropriate remedies.
6. Use open-ended questions to assess students’ conceptual understanding.
7. Provide their students with exciting science experiences that extend their natural fascination with the world and help them learn the science skills and concepts they will need in later schooling and in life.
8. Reflect on their teaching to develop a personal approach to the teaching of science.

SEMESTER II OUTLINE
Unit 1: Course Overview

<table>
<thead>
<tr>
<th>Week</th>
<th>Topics/Themes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Overview of course content (science and teaching)</td>
</tr>
<tr>
<td></td>
<td>Life of scientists and the role of science in society</td>
</tr>
<tr>
<td></td>
<td>Nature of science and its application for teaching</td>
</tr>
<tr>
<td></td>
<td>Introduction to independent course project, possible topics, and criteria</td>
</tr>
</tbody>
</table>

During this unit, prospective teachers will:
- Understand that science reflects its history and is an ongoing, changing enterprise.
- Read and reflect about the nature of science, and apply it to their own learning and teaching.
- Distinguish between observation and inference.
- Read about famous scientists and their lives, and relate their scientific quest to their own lives.
• Investigate and present a science topic of their choice, applying their science and teaching of science knowledge following specific criteria (research component, science explanations, conclusions, transfer to teaching in elementary school grades).

Unit 2: Energy Transfer, Transformations, and Conservation

<table>
<thead>
<tr>
<th>Week</th>
<th>Topics/Themes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Types of energy (heat, light, sound, kinetic, potential, gravitational, etc.)</td>
</tr>
<tr>
<td></td>
<td>Investigating light</td>
</tr>
<tr>
<td>3</td>
<td>Energy transfer and transformation - Concept of conduction, convection, and radiation</td>
</tr>
<tr>
<td></td>
<td>Law of conservation of mass and energy</td>
</tr>
<tr>
<td>4</td>
<td>Teaching “Energy transfer, transformation, and conservation” in elementary grades</td>
</tr>
</tbody>
</table>

During this unit, prospective teachers will:
• Distinguish among different forms of energy (kinetic, potential) and demonstrate that energy can be transferred and transformed.
• Provide examples of kinetic energy being transformed into potential energy and vice versa.
• Recognize that heat can spread from one place to another in predictable ways.
• Provide examples of the transfer of energy from hotter to cooler objects by conduction, radiation, or convection.
• Explain that energy can be transferred (e.g., by collisions and radiation) but never destroyed (conservation of energy).
• Differentiate the states of matter based on their energy state (e.g., the structure of molecules and atoms in these different states varies from rigid in solids to independent motion in a gas).
• View thermal energy (i.e., heat) in terms of atomic and molecular motion (i.e., the higher the temperature, the greater the atomic or molecular motion).¹
• Compare the transmission, reflection, refraction, and absorption of light using different materials.
• Listen for student misconceptions about properties and particle theory, and try to correct them.
• Identify the underlying core science concepts in this unit for elementary students
• Design age-appropriate, inquiry-based activities and identify learning outcomes.

¹ These objectives will be continued and deepened in Unit 3, Energy and Matter where the focus of energy transfers will be on the microscopic level (between and within atoms)—for instance, understanding chemical reactions (exothermic and endothermic) and radioactivity.
Unit 3: Interactions of Energy and Matter

<table>
<thead>
<tr>
<th>Week</th>
<th>Topics/Themes</th>
</tr>
</thead>
</table>
| 5    | Review of physical and chemical properties and physical change  
      | Solutions and solubility  
      | Conservation of mass in solutions |
| 6    | Introduction to chemical reactions  
      | Difference between chemical and physical reactions  
      | The role of energy in explaining bonds  
      | Applications of electrolysis |
| 7    | Teaching “Interactions of Energy and Matter” in elementary grades |

During this unit, prospective teachers will:

- Differentiate between physical and chemical properties, and physical and chemical change.
- Gain an understanding that mass is conserved even when materials are dissolved.
- Investigate how some common materials interact to form new materials.
- Explain how in physical change properties of substances remain the same.
- Provide examples of how the properties of a product of a chemical change are different than the products of the reactants.
- Provide examples of the natural world in which energy is released (or needed) in chemical reactions (e.g., burning fossil fuels, photosynthesis).
- Be able to identify some of the underlying core science concepts in this unit for elementary students.
- Design age-appropriate, inquiry-based activities and identify learning outcomes.
- Be aware of misconceptions about energy and matter, and learn what to do about them.

Unit 4: Earth’s Systems Undergoing Constant Change

<table>
<thead>
<tr>
<th>Week</th>
<th>Topics/Themes</th>
</tr>
</thead>
</table>
| 8    | Water, carbon, and rock cycle  
      | Theory of plate tectonics - Living in the shadow of the big mountains |
| 9    | Climate change |
| 10   | Teaching “Earth’s Systems Undergoing Constant Change” in elementary grades |
During this unit, prospective teachers will:

- See the Earth as a system consisting of major interacting components that consistently undergo change. Identify physical, chemical, and biological processes act within and among them on a wide range of scales.
- Begin to see that there are complex interactions between the atmosphere, the hydrosphere, and the lithosphere.
- Apply the theory of plate tectonics to explain the formation of Pakistan’s mountain ranges and the threat of earthquakes.
- Recognize how the movement of Earth’s lithospheric plates causes slow changes in Earth’s surface (e.g., formation of mountains and ocean basins) and rapid ones (e.g., volcanic eruptions and earthquakes).
- Give examples of advances in technology that have made it possible to more accurately predict natural disasters.
- Understand how human activities influence air and water quality, ecosystems, and climate across the globe.
- Identify the underlying core science concepts in this unit for elementary students.
- Design age-appropriate, inquiry-based activities and identify learning outcomes.

Unit 5: Solar System and the Universe

<table>
<thead>
<tr>
<th>Week</th>
<th>Topics/Themes</th>
</tr>
</thead>
</table>
| 11   | Characteristics of our Solar System  
Earth and Sun compared to other objects in the sky  
Working with and understanding large distances |
| 12   | Origin and evolution of Earth (and the Solar System) |
| 13   | Teaching “Our Solar System and the Universe” in elementary grades |

During this unit, prospective teachers will:

- Differentiate groups of objects in the Solar System—including the Sun; the planets and their moons and rings; and smaller objects, such as asteroids and comets—by their size, composition, and position in the Solar System.
- Compare and contrast the properties and characteristics of Earth with those of the other planets in our Solar System.
- Explain, based on the naked eye and telescopic observation, how objects in the Solar System change position against the background of stars.
- Begin to understand the scale of time and distance involved in deep space.
- Describe how the early Earth was very different from the planet we live on today.
- Identify the underlying core science concepts in this unit for elementary students.
- Design age-appropriate, inquiry-based activities and identify learning outcomes.
Unit 6: Human Body as a System

<table>
<thead>
<tr>
<th>Week</th>
<th>Topics/Themes</th>
</tr>
</thead>
</table>
| 14   | Flow of matter and energy in living systems  
      | Circulatory and digestive system  
      | Structure, function, and organization of different cells |
| 15   | Cell processes  
      | Cellular respiration |
| 16   | Teaching “Human Body as a System” in elementary grades |

During this unit, prospective teachers will:
- Connect an organism's need for food with cells’ need for food.
- Explain how multiple body systems work together to meet cell energy needs.
- Examine and describe the flow of matter and energy in living systems.
- Demonstrate through investigations that food is a source of energy (fuel) and building materials for cells.
- Relate cellular respiration to the functions of body systems (e.g., how body systems function to provide cells with the necessary raw materials).

SUGGESTED TEXTBOOKS AND REFERENCES

There are many science books and other resources that could be useful during this course. Here is just a selection:

- Target Science - Physics by Stephen Pople
- Target Science - Chemistry by Michael Clugston and Rosalind Fleming
- The Teaching of Science in Primary schools – Wynne Harlen
- Inquiry – Thoughts, Views, and Strategies for the K-5 Classroom – National Science Foundation
- Ready, Set, Science! Putting Research to Work in K-8 Science Classrooms – National Research Council
- Taking Science to School: Learning and Teaching Science in Grades K-8 – National Research Council

The “History of Science” is a website that provides standards-aligned resources that make it easier to bring the history of science into a classroom. This site focuses on chemistry standards likely to be found in an introductory chemistry or physical science class. [http://cse.edc.org/products/historyscience/default.asp](http://cse.edc.org/products/historyscience/default.asp).

COURSE ASSIGNMENTS

Suggested assignments are included in the Unit Guides of the course. Some are short-term assignments and some take several weeks to complete. A mix of individual and group assignments is also provided.
These assignments are designed to deepen students’ learning and allow them to research and apply their knowledge to topics of personal interest. All the assignments count toward the final grade.

Assignments are similar to those conducted in Science I but are more complex and self-directed:

a) Conduct an investigation on a science topic, and present your findings and conclusions.
b) Develop an investigation around a core science concept for an elementary grade.
c) Write an editorial for a local newspaper on a relevant science topic stating an opinion supported by evidence.
d) Using the inquiry approach, plan and teach a science activity in a local elementary school.

In addition, as part of Science II, prospective teachers will conduct an independent research project during the course that will mirror a real-life context and investigation. Examples of such topics could be:

- Design a model to explain the greenhouse effect.
- Research how Pakistan generates its electricity and provide a report on how some of it could be supplemented by using renewable energy.
- Waste management and recycling
- Natural resources in Pakistan
- Natural disasters in Pakistan
- Infectious diseases

**GRADING POLICY**
The course grading policy should be determined by the university and its affiliated colleges. The policy should be shared with students at the beginning of the course. It is recommended that at least 50% of the final grade is determined by course work completed by prospective teachers. Course work may include work completed in assignments in or outside the classroom.
ADE/B.Ed. (Hons) Elementary
Syllabus
Arts, Crafts and Calligraphy
This product has been made possible by the support of the American People through the United States Agency for International Development (USAID). The contents of this report are the sole responsibility of the authors, and do not necessarily reflect the views of USAID or the United States Government.

Technical Support: Education Development Centre (EDC); Teachers College, Columbia University
Syllabus: Arts Crafts and Calligraphy

Year/Semester: Year 2 Semester 3
Credit Value: 3 credits
Prerequisites: Successful completion of Semester 1 and 2

COURSE DESCRIPTION:
Art, Crafts & Calligraphy course, is designed for teachers who will teach this subject at the elementary level. Content of the course is mainly drawn from the national Arts Curriculum designed for elementary schools. This will facilitate the teachers to enhance their understanding and skills for the subject which will be essential for them to have in order to become an effective elementary school teacher. Besides drawing content from elementary school curriculum, various topics have been included keeping in mind the advance knowledge and skills that a teacher needs to have to effectively implement the curriculum. This course will develop and broaden critical and creative thinking skills, understanding of and appreciation for the visual arts and culture and increase participant's proficiency in visual art techniques and processes. Participants will get an opportunity to explore various visual art forms and techniques in this course through the elements and principles of art and design.

In this course participants will be introduced to a variety of media through two-dimensional and three-dimensional approaches to create and respond to visual arts. Through this course participants will explore different approaches to painting and painting techniques using a variety of media. Emphasis will be placed on the elements of art and design with an emphasis on colour and composition. Participants will develop technical skills and personal style. A variety of subject matter will be exploring e.g. still life, interior/exterior, landscape and the figure. The craft section participants will explore various approaches to clay construction, while applying the elements and principles of design to create three-dimensional form. Emphasis will be on hand building methods. Various decorating techniques will be stressed with greater opportunity to apply creative and critical thinking skills to their forms e.g. carving, etching, texture in 2D and 3D structures etc.

COURSE OUTCOMES
By the end of the semester participants will be able to:

- Explain the importance of art education and its role in child development especially for nurturing creativity, enhancing aesthetic sense and stretching imagination.
- Use tools and materials in art more skillfully
- Use of an art journal on their own artistic ideas and thoughts for refining their teaching as an art teacher
- Recognize and appreciate artists, art styles, and artwork
- Reflect and participate in art critiques as a critic and as an artist
- Initiate independent projects that allow personal interpretation and self-expression
- Identify links between art and other school subjects

LEARNING AND TEACHING APPROACHES
Participants will engage in instructional activities using a greater variety of materials and/or combination of materials. It will provide opportunities for participants to explore their abilities to transmit forceful and meaningful ideas in a variety of media to a two-dimensional surface based on their previous experiences. Participants would be encouraged to use sketch books to note information and develop ideas, make use of a good variety of media to illustrate art history lessons, e.g. teacher can explore and experiment with different mediums to illustrate her ideas, she
can develop a time line mural, explore low cost materials for making cave arts etc develop skills in note-making when viewing reproductions of the work of artists and designers; set regular assignments for homework which require personal research. Variety of teaching and learning approaches would be used e.g. the museum visit/report and the research project, glossary, handouts.

EXAMPLE ASSIGNMENTS

These are examples of the types of assignments you might be given. Your instructor will tell you more about course assignments.

- Visit an art gallery or museum. Ask students to select three pieces of work. If possible, they should photograph the work and then write about why they like the piece.

- Work with a group of children in elementary grades to make simple puppets. Help them prepare and stage a short puppet show.

- Prepare a variety of objects for use in an elementary grade classroom using junk or recycle-able materials. Explain how they might be used.

- Plan an art activity for children in elementary grades. Try out the activity at school and ask one of your peers to observe and give feedback at the end of the lesson. Write a reflection about your experience teaching the lesson – including observations from your peers.

- As part of learning about a particular school of painting, prepare an art work ‘in the style of’ that school.

- Interview a local artisan e.g. a weaver, a potter, a wood carver to find out more about their work. Prepare a video, a photo display or poster about their work, with a commentary.

COURSE GRADING POLICY

Multiple variety of assessment will be used in the course. By using multiple forms of assessment, the instructor will have many windows on the knowledge, skills and dispositions of prospective teachers. The total grade determined by examinations will not exceed 20% of the course grade. Prospective teachers are expected to be present in class, engage with activities and discussion and complete course assignments. The course instructor will tell you how the course will be graded and which assignments will be graded.
## SEMESTER OUTLINE

### Unit 1: Introduction to Arts, Crafts & Calligraphy (2 Weeks)

| Week 1 | • What are Arts, Crafts and Calligraphy?  
|        | • The role of the teacher in teaching art  
|        | • Influence of the arts in children’s development |
| Week 2 | • Calligraphy: The emergence of Islamic calligraphy  
|        | • Ceramics and Sculpture  
|        | • Puppetry in Pakistan |

### Unit 2: History and Culture

| Week 3 | • Indus Civilizations  
|        | • Exploration of history through a museum visit Art and Architecture (From Indus to Mughal) |
| Week 4 | • Islamic Art and Calligraphy (Introduction of art and craft and calligraphy /origin from Persian artist and their calligraphy)  
|        | • Review of this unit |

### Unit 3: History and Culture

| Week 5 | • Introduction to the Cubism Understand the Cubism  
|        | • Pakistani Artist's (worked in Realism e.g. Shakir Ali Mansoor Rahi) |
| Week 6 | • Intro about Realism  
|        | • Pakistani Artist's work in Realism  
|        | • (Ali Imam, M. Husain, Hanjra, Khalid Iqbal, Ana Molka) Hands-on activities |
| Week 7 | • Abstraction  
|        | • Origin and History of Abstract art  
|        | • Explore the work of Pakistani artists in abstract (Ahmed Pervaiz, Lubna Latif, Maqsood Ali, Anwar Maqssod Hameed Ali)  
|        | • Hands-on activities |
| Week 8 | • Indigenous art  
|        | • Pottery, ceramics, textile etc. Hands-on activities |
| Week 9 | • Art Across the curriculum  
|        | • Ideas to integrate art with languages, science, social studies, mathematics etc. Teachers will be facilitated to learn how illustrations, drawings and craft work can be used to understand and express the concepts of science, maths, social studies and skills in languages  
|        | • Hands on activities and conclusion |

### Unit 4: Elements of Art & Principle of Design

| Week 10 | • Understanding elements of art (line, Shapes, color, texture, and space and volume)  
|         | • The importance of lines and its use in art work  
|         | • Kinds of lines |
- Use of color (Color wheels, tints, tones and shade)
- Use of Space and value in 2D and 3D art Texture

**Week 11**
- Use of Space and value in 2D and 3D art Texture
- (Natural and man-made)
- Introduction of Principle of Design (unity, variety, balance, contrast, emphasis, and pattern and proportion)

**Week 12**
- Drawing/ technique of rendering
- Still life
- Painting

**Week 13**
- Printing
- Pattern making
- Shapes- organic and geometrical shapes

**Week 14**
- Sculpture
- Landscape
- Stick Drawing and conclusion and review of the unit

**Week 15**
- What is assessment in art curriculum?
- How and why we assess creativity?
- Review the recommendations proposed in the national curriculum grades

**Week 16**
- Design rubric/checklist for portfolio
- Set criteria for presentation/display/ peer and self-assessment etc.
- Conclusion and review of whole unit

**TEXTBOOKS AND REFERENCES**


Vandal, S.H. Art Education in Pakistan: A case study of bringing art to school children at the informal level. Pakistan : s.n.

ADE/B.Ed. (Hons) Elementary

Syllabus

Urdu

This course is originally 3 credit hour course but in ADE In-service it will be treated as 2 credit hour course. Board of Studies of the respective universities will rationalise accordingly
This product has been made possible by the support of the American People through the United States Agency for International Development (USAID). The contents of this report are the sole responsibility of the authors, and do not necessarily reflect the views of USAID or the United States Government.

Technical Support: Education Development Centre (EDC); Teachers College, Columbia University
نصاب اوردو
SYLLABUS URDU

(Content)

(Course Description)

(Course Outcomes)

(Learning and Teaching Approach)

(UNIT)

1. تعارف تعلیم
2. اصطلاحات
3. اصطلاحات نظری (نظری)
4. اصطلاحات نظری (نکات)
5. اصطلاحات نظری (نکات)

(References)

_ASSIGNMENTS_

1. کورس سے متعلق ذیلی حلبات
2. استثناء (قابل مخصوصات)
3. خوارچات
COURSE DESCRIPTION:

The course is designed to provide students with a comprehensive understanding of the Functional Method. Students will learn about various aspects of the method, including its theoretical foundations and practical applications. The course will cover both classical and modern interpretations of the Functional Method, and students will be encouraged to engage in critical thinking and problem-solving.

(ORIGINAL TEXT IN PERSIAN):

(Course Outcomes):

Upon successful completion of the course, students will be able to:

- Explain the key concepts and principles of the Functional Method.
- Analyze and critique various applications of the Functional Method.
- Conduct research using the Functional Method.
- Develop critical thinking and analytical skills.
- Communicate effectively in oral and written formats.
- Apply the Functional Method to real-world scenarios.
تعلیمی اوردوشنصری سیلوری (LEARNING AND TEACHING APPROACH):

کوئی اوردوشنصری کرکٹ کے خصوصی جنگجو کے ذریعے کے ذریعے کیا کہ کوئی کوئی کرکٹ کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرکट کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرکट کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرکट کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرکट کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرکट کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرک� کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرک� کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرک� کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرک� کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرک� کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرک� کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرکट کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرک� کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرک� کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرک� کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرک� کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرک� کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرک� کے خصوصی جنگجو کے ذریعے کیا کہ کوئی کوئی کرک� کے ذریعے کیا کہ کوئی کوئی کرک� کے ذریعے کیا کہ کوئی کوئی کرک� کے ذریعے کیا کہ کوئی کوئی کرک� کے ذریعے کیا کہ کوئی کوئی کرک� کے ذریعے کیا کہ کوئی کوئی کرک� کے ذریعے کیا کہ کوئی کوئی کرک� کے ذریعے کیا کہ کوئی کوئی کرک� کے ذریعے کیا کہ کوئی کوئی کرکت

تاریخ پران:

تاریخ:

ایسے ہی کہ کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وکھری کہا جا سکتا ہے کہ کوئی وک
Potentialities

Situational Language

Oral Approach

Teaching

Exercise

Testing

Potentialities

Grammar (the subject of a test item)

Phonetic Capital

Capital (the subject of a test item)

Potentialities (as a test item)

Grammar (as a test item)
ضرب الدخل (تاریخ، معرّف والدرب الدخل مترتب)

اصطلاح خیالی (تخلف، تبدیل، تجربه)

قائتلت (خودش، مکمل)

3

اصطلاحات (فلک دژوان)

تاریخ:

یہ مجموعہ پہلی مضامین سے مخابرات و پندرہ والدرب و درجات دائرہ دائرہ دائرہ علاقوں کے

دروزہ جویل کے اہمیتی مسیرات سے تحقیق کی گئی اور درجات دائرہ دائرہ دائرہ علاقوں کے

کچھ اہم خاکیں کے بالکل دلیگ میں میا جاتی ہیں۔

با تحقیق ایک کورنڈیا

تیز آئے دو دو ایکو

کہ کوئی خاص تحقیق کے دل کھلا دلیگ میں میا جاتی ہیں۔

ساتوال ہسپت

اصطلاحات (فلک دژوان)

اردو (تاریخ، مکمل)

کچھ اہم خاکیں کے بالکل دلیگ میں میا جاتی ہیں۔

عہورا ویلر

عہورا اور دلیگ کے برآمد میں کچھ اہم خاکیں کے بالکل دلیگ میں میا جاتی ہیں۔

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النورالياز

التعريف:
النورالياز هو نوع من أنواع النباتات الذي يتميز بتزيده من الجمال والبهجة في الحدائق والمناظر الطبيعية. يستخدم النورالياز في التزيين أو كنباتات زينة في البيوت والمساحات المفتوحة. يتميز النورالياز بلهائه اللامع وروships من الأزهار، مما يجعله خيارًا مثاليًا للاستخدام في الديكور المنزلي. سواء كان الحديقة الكبيرة أو المنزل الصغير، النورالياز يمكن أن يضيف لمسة من الخصائص الفريدة والجمالية إلى فضاءك. حاول استخدام النورالياز في اثناء الديكور، وست Swap لإبداعك والتهنئة من فن التزيين.
اردو کے چھ پہلوں کا تعارف

(پہلوں/چھ پہلوں کی شرح)

یہ چھ پہلوں کا تعارف ہے۔ خاص طور پر ایک مصنف کی تجویز مندرجہ ذیل ہے کہ ایک مصنف کا کئی نوازشات و نویں نظرات کے ساتھ کام کرتے ہیں۔ اور اس کا کام کا کام حوصلہ افزائی کے لیے کام کرتا ہے۔

1. پہلوں کے ترتیب
2. پہلوں کے اشاعت
3. پہلوں کے ادب
4. پہلوں کے تعلقات
5. پہلوں کے تعلقات
6. پہلوں کے تعلقات
7. پہلوں کے تعلقات

یہ تمام پہلوں کے تعلقات ہیں جو ایک مصنف کی تجویز مندرجہ ذیل ہے۔ اور اس کا کام کا کام حوصلہ افزائی کے لیے کام کرتا ہے۔
(REFERENCES)
ASSIGNMENTS:

1. "خالد البندقدور"، "خالد البندقدور" (booklet)
2. "خالد البندقدور"، "خالد البندقدور" (booklet)
3. "خالد البندقدور"، "خالد البندقدور" (booklet)
4. "خالد البندقدور"، "خالد البندقدور" (booklet)

(English translation)

1. "Examination booklet" (booklet)
2. "Examination booklet" (booklet)
3. "Examination booklet" (booklet)
4. "Examination booklet" (booklet)

(Translation into English)

1. "Examination booklet" (booklet)
2. "Examination booklet" (booklet)
3. "Examination booklet" (booklet)
4. "Examination booklet" (booklet)
نام پردازش کاری کے لئے ف دقیق سی کلب کا منطقی کہ کسی سے ایک کلمہ کے ذریعے گو گو کہ کسی کی ہو ہیں جو فہم اور زبان کا استعمال کے لئے ادبی مضمون سے تعلق رکھتا ہے۔

علیحدہ روپ اور ویلے اور کیا کہ اسےہ بہت ہی سماجی اور اسکول کا تعلقہ کے لئے اور اسکول کے لئے مضمون فہمی کا قابلیت۔

علیحدہ روپ اور ویلے اور کیا کہ اسےہ بہت ہی سماجی اور اسکول کا تعلقہ کے لئے اور اسکول کے لئے مضمون فہمی کا قابلیت۔

علیحدہ روپ اور ویلے اور کیا کہ اسےہ بہت ہی سماجی اور اسکول کا تعلقہ کے لئے اور اسکول کے لئے مضمون فہمی کا قابلیت۔
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Appendix-C

COURSE OUTLINES OF PROFESSIONAL COURSES
Title of Course
Teaching Islamic Studies

Credit Hours: 01
Duration: 16-18 (Weeks)
Or (One hour per week study period)

Learning Outcome:
At the end of the course the students will be able to

- Read, translate and interpret the given surahs
- Identify and practice/demonstrate Islamic values in daily life
- Identify and follow the teaching/practices of the Holy Prophet Muhammad (PBUH)

Course Outline

(i) Teaching of selected versus of Surah (Al-Ihzab, and Surah Al-Saf)
(ii) Teaching of Sunnah and Seerat of Holy Prophet (S.A.W).Teaching of
(iii) Basic concepts of Islamic Law and Jurisprudence
(iv) Teaching of Islamic culture, civilization and contemporary issues
(v) Teaching of Economic, political and social system of Islam
(vi) Teaching of Islamic values Tolerance, honesty, kindness, etc

Development of five Model lessons for teaching of Islamic Studies while using different strategies, techniques, and teaching material.

Assessment: Evaluation of five lesson plans, evaluation of practice teaching with peer,
Examination as per practice (two hours),
ADE/B.Ed. (Hons) Elementary Syllabus
Teaching Literacy
This product has been made possible by the support of the American People through the United States Agency for International Development (USAID). The contents of this report are the sole responsibility of the authors, and do not necessarily reflect the views of USAID or the United States Government.

Technical Support: Education Development Centre (EDC); Teachers College, Columbia University
SYLLABUS: TEACHING LITERACY

YEAR/SEMESTER: Year 2/ Semester 3
DURATION: 16 weeks/ 2 Credits
PREREQUISITES: Successful completion of Semester 1 and Semester 2

COURSE DESCRIPTION
The purpose of this course is to help prospective teachers understand the theory and practice of teaching early reading and writing. Reading and writing are seen as related, integrated meaning-making processes, which are reciprocal with the oral language processes, listening and speaking. Like oral language, reading and writing develop over time through the child’s active interaction with print and the environment, with support and facilitation by the teacher. Adopting effective strategies that foster success and a love of reading is a key to supporting all children as they engage in the process of becoming readers and writers.

The course will provide learners with a grounding in what it means to be a reader and early reading development, which is the foundation for the continuation of literacy development. A major goal is to develop the learners’ understanding that reading is a complex process of constructing meaning through the interaction of a reader’s existing knowledge, the information in the text, and the context of the reading. Students will also understand the connection between reading and writing and the important role of writing in early literacy development.

Further, we will consider that most students will be learning to read and write in a language that is not his or her first language. Although the development of reading and writing in a second language follows the same trajectory as the development in a first language, there is by necessity a delay as students begin to learn the languages of the school.

The numerous topics will be discussed, exemplified, conceptualized and developed within a three-unit span. These units are: 1) What is Reading? 2) Growing Up to Read and Write, and 3) Becoming Real Readers. Within these units the students will come to understand that reading develops at different rates and in different ways within each individual, but that there are enough commonalities to be able to group students for instruction that is specifically designed to meet their needs.

COURSE OUTCOMES
After completing this course, pre-service teachers/teachers will be able to:
5. describe reading as a holistic process comprising comprehension, fluency, and word recognition/solving.
6. Identify phases of second language development and the implications for reading and writing instruction
7. identify various phases in reading development.
8. explain the reciprocal nature of reading and writing and the effects of children’s language on their development as readers and writers
9. develop a repertoire of strategies for teaching comprehension, vocabulary, fluency, and word recognition/solving to diverse early readers, including multilingual learners and children learning a new language.
10. differentiate instruction through various classroom organizational structures and teaching strategies.
11. Identify supports for learning to read and write, including family and community.
LEARNING AND TEACHING APPROACHES

The students will engage in small group work in order to process and clarify assignments as well as material read and material presented in a whole group brief lecture/discussion format, modeled lessons, and video presentations. Students will work with partners or small groups.

SEMESTER OUTLINE

Unit 1: What is Reading and Writing

The first unit will provide prospective teachers with an understanding of reading as a meaning-based language process with a specified set of components. Further, they will see how reading fits with writing and language development, particularly within a multilingual context. The stages and models of reading and development will be examined.

| Week One | Introduction
|          | Why this Course?
|          | What is Skilled Reading? What is Skilled Writing?
| Week Two | Components of Reading
|          | Oral Language as the Foundation of Reading
|          | The Sub-systems of Language
| Week Three | Learning to Read and Write in a Multilingual Context
|          | Home-School Connection
|          | Stages of Second-Language Acquisition
| Week Four | Phases and Models of Reading and Spelling Development
| Week Five | Stages of Writing Development

Unit 2: Growing Up to Read and Write: Early Reading and Writing

The second unit will provide prospective teachers with an understanding of phonological awareness and the alphabetic principle, focusing on strategies to teach/develop these in emergent/beginning readers. The critical role of book-reading and print-rich environment in early literacy will be examined, with an emphasis on bringing these to feature in early literacy classrooms.

| Week Six | Phonological Awareness
|          | Alphabetic Principle
| Week Seven | Instructional Strategies for Word Recognition
| Week Eight | Book Reading
| Week Nine | Literacy-Rich Classroom Environment
|          | Types of print resources to use in the early-literacy classroom
|          | Differentiating instruction in a print-rich classroom.
Unit 3: Becoming Readers and Writers (Grades 1-3)

In the third unit we will examine the development and instruction of students who have acquired basic emergent literacy skills (typically grades 1-5). The reciprocal nature between reading and writing will come to life. The selection of books and their role in Guided Reading will be closely explored. In addition, we will unpack research-based instructional strategies that support the development components of reading such as word recognition, fluency, vocabulary, and comprehension. The writing process and effective writing instruction will be explored.

<table>
<thead>
<tr>
<th>Week</th>
<th>Instruction Strategies</th>
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</thead>
<tbody>
<tr>
<td>Ten</td>
<td>Instruction Strategies for Fluency</td>
</tr>
<tr>
<td>Eleven</td>
<td>Instructional Strategies for Vocabulary</td>
</tr>
<tr>
<td>Twelve</td>
<td>Instructional Strategies for Comprehension</td>
</tr>
<tr>
<td>Thirteen</td>
<td>Matching Texts to Students</td>
</tr>
<tr>
<td>Fourteen</td>
<td>Guided Reading</td>
</tr>
<tr>
<td>Fifteen</td>
<td>Writing as a Window Into Reading</td>
</tr>
<tr>
<td>Sixteen</td>
<td>Course Wrap-Up</td>
</tr>
</tbody>
</table>

SUGGESTED TEXTBOOKS AND REFERENCES

Books

Readings and On-line Resources

Readings:

http://www.naeyc.org/files/naeyc/file/positions/PSREAD98.PDF Learning to Read and Write: Developmentally Appropriate Practices for Young Children

http://www.naeyc.org/files/naeyc/file/positions/WWSSLearningToReadAndWriteEnglish.pdf

Where we Stand: On Learning to Reading and Write
http://www.cal.org/projects/archive/nlpreports/Executive_Summary.pdf Executive Summary:

Developing Literacy in Second-Language Learners: Report of the National Literacy Panel on Language-Minority Children and Youth
http://www.aft.org/pdfs/teachers/rocketscience0304.pdf Teaching Reading IS Rocket Science: What Expert Teachers of Reading Should Know and Be Able to Do
Put Reading First: Help Your Child Learn to Read

Put Reading First: Kindergarten to Grade 3

The Natural Approach: Stages of Second Language Development

Web sites:
http://www.readinga-z.com: Reading A to Z
www.ttms.org/: Teaching That Makes Sense
http://www.readingrockets.org/: Reading Rockets
http://www.colorincolorado.org/: Colorin Colorado
http://www.pbs.org/parents/readinglanguage/: PBS Parents Reading and Language

Videos:
http://www.learner.org/workshops/writing35/index.html Reading Like a Writer Videos

SUGGESTED ASSIGNMENTS

Assignment 1. Reading and Writing Autobiography. Prepare an autobiography of yourself as a multilingual reader and writer. The purpose of this paper is to introduce yourself as a multilingual reader and writer to the professor. Talk about how you learned to read and write in your home language (the language you learned as a baby on the laps of your parents and family members) and in Urdu and English: how easy or hard was reading and writing for you; at what age did you begin to read; at what age did you begin to write; in what language did you first learn to read and to write; if this was not Urdu or English, when did you learn to read and write in English; how well did you like reading and writing as a child?

Talk about yourself as a reader today: in what language(s) do you continue to read and write as an adult; for what purposes do you read and write (work, pleasure, study, religion, family connections, other); how often do you read for these purposes; what types of materials do you read (books, magazines, newspapers, etc.); what are your favorite books; what is easy or hard for you?

Talk about yourself as a reader to others: to whom do you read (such as your children, your nephews and nieces, your students, the elderly); in what language(s) do you read to others; how often do you read to others; what do you read to others; under what circumstances do you read to others; how enjoyable is it and why or why not?

The paper must be three pages in length.
Assignment 2. Oral Tradition. Collect an oral story from someone in your family, community, or friend. Write or record the story. Think about how this story could be used in a classroom to stimulate students’ storytelling and writing in a classroom. In a two-page paper, summarize the story and explain how you would use it with students. Remember to attach the story you collect to the paper.

Assignment 3. Model of Print Rich Environment. Working together in a group the students will develop a model of a print rich environment, complete with word wall and classroom charts on reading. Select a topic that is understudy in the classroom. It can be a science, social studies, literature, or math topic. In a two-page paper describe the environment. A map of the classroom with labels may be helpful and should be attached to the two page paper.

Assignment 4. Prepare a Guided Reading Lesson. Design a Guided Reading lesson to be taught to a small group or individual student. Based on previous knowledge of the student's reading level, choose an appropriate book and complete the Guided Reading Lesson Plan. Conduct the lesson and reflect on it. Prepare a paper three page paper in which you answer the following:

1. Student(s): Who are the student(s) you worked with? Include a description of their ages, grade levels, and language backgrounds.
3. Evaluation of Lesson: Did you follow your plan as written or did you have to adapt the plan? Describe what the student(s) did during the lesson? In what ways was it successful? In what areas did you experience difficulty? What would you do differently next time?

Remember to attach the Guided Reading Lesson Plan Template to your paper.

COURSE GRADING POLICY

The course grading policy will be determined by the university and its affiliated colleges. That policy will be shared with the students at the beginning of the course. It is recommended that at least 50% of the final grade be determined by in-course work and assignments carried out by the students (prospective teachers).
This course is originally 3 credit hour course but in ADE In-service it will be treated as 2 credit hour course. Board of Studies of the respective universities will rationalise accordingly.
This product has been made possible by the support of the American People through the United States Agency for International Development (USAID). The contents of this report are the sole responsibility of the authors, and do not necessarily reflect the views of USAID or the United States Government.

Technical Support: Education Development Centre (EDC); Teachers College, Columbia University
SYLLABUS URDU

(COURSE DESCRIPTION)

(COURSE OUTCOMES)

(LEARNING AND TEACHING APPROACHES)

(UNIT)

REFERENCES

ASSIGNMENTS

(1) تعلیمی نظام

(2) عملی تعلیمی نظام (تعلیمی نظامیک)

(3) عملی تعلیمی نظام (تعلیمی نظامیک)

(4) چاکدیو تعلیمی

(1) تعلیمی نظام

(2) عملی تعلیمی نظام (تعلیمی نظامیک)

(3) عملی تعلیمی نظام (تعلیمی نظامیک)

(4) چاکدیو تعلیمی

(1) تعلیمی نظام

(2) عملی تعلیمی نظام (تعلیمی نظامیک)

(3) عملی تعلیمی نظام (تعلیمی نظامیک)

(4) چاکدیو تعلیمی
(CURRICULUM FOR TEACHING OF URDU)

(Course Introduction:

The Theory of Learning of Language

Features of a Language Rich Environment

Prerequisites:

Course Outcomes:

- The Theory of Teaching of Language
- Language Acquisition
- Phonological and Morphological Structures
- Syntactic and Semantic Structures
- Language and Education
- Language and Culture
- Language and Society
- Language and Technology
(LEARNING AND TEACHING APPROACHES)

Theories of Educational Approaches:

Theories of education approach the learning process from different perspectives. One of the prominent theories is the Behaviourism approach, which focuses on the role of the environment in shaping human behaviour. Another is the Constructivism approach, which emphasizes the active participation of the learner in the learning process. The Humanism approach, on the other hand, focuses on the individual's needs and motivations as the driving force behind learning.

Practice 1

Theory of Language

(THEORY OF LANGUAGE)

Overview:

Language is a complex system of communication that includes spoken, written, and nonverbal elements. It is a tool for expressing thoughts, feelings, and experiences. Language acquisition is a process that begins at birth and continues throughout life. The primary language used in education is Urdu, which is the national language of Pakistan and is widely spoken in schools and communities.

Key Concepts:
- Language acquisition
- Language development
- Language diversity
- Language change

Languages and cultures:
- Arabic
- Persian
- English
- French
- Spanish
- Chinese

Resources:
- www.britannica.com
- www.worldatlas.com
- www.languageinstitute.com

Further阅读:
- Language and Culture
- Language and Society
- Language and Education

References:
پیشینہ:

علم تعلیمی طریقہ (سائنس، باہیک او اورگرمن)

اتیلا مسالی کے حوالہ میں

تاریخ:

دریں کی تعلیمی طریقے میں عربی شناختی کا لحاظ میں نگینا کھلا اہلیہ سے کئی نہ ہے۔ یہ کہا گیا کہ اسی دور میں وہاں کے نے یہ جعل اور عربی دوڑ کے نہیں۔ نبی نے اسی میں مکمل نجس مثبت مشاہدات کی۔ ماہری سے سامنے آئے ہے کہ اس کے متعلق سخن ہے۔ آپ کے لوگوں کی حالتاور سے تعلیمی طریقہ کا روہ کیا گیا ہے۔ کا کہ کہا ہے کہ اس کا مطلب میں جمع کدو کر کے مسیحیت کے میں نہیں۔ یہ کہا گیا کہ اس میں شامل میں ایک طرفکا کی روہ کیے جا رہے ہیں اس اپنے ہی میں مکمل کرتی ہے کہ زمرہ ہزار ہزار انسان کے روہ کے خرچوں کی روہ کیے جا رہے ہیں۔

تاریخی نگریوں کے ہاں۔ بدھن عربی کا ہوگیا کہ سائنسی تعلیمی طریقہ کے تعلیمی کے تربیتی کے ذریعہ سے ہے۔ اس کا نیا تربیتی اسکونکی اورگرمن اور باہیک کی روہ کیے جا رہے ہیں۔

پیچھے:

- اورپا مقرر عربی کے نسائی دعوت (نیک، اورورگرمن)
- ینفنت نسائی دعوت میں اورورگرمن
- باہیک گرمن

پاکستان میں

- یوپیا آرگرمن کا

- بدھن عربی کا (نیک، نیک)
- بدھن عربی کا (نیک، نیک)
- بدھن عربی کا (نیک، نیک)
عملي توسعی طریق (پد هماورگشت)

اختلاف:

اس پرویز متعلق به دو نوع طریق (پد هماورگشت) که شامل کار دوگانه یا گروه یا دو کارزیر می‌باشد. این طریق به کاربر ساده‌ترین آساسته‌ای است که به طراحی ساده‌تر است. در این طریق، کارگر یا فرد باید اسکریپت کاربردی را می‌تواند بیان کند. این طریق به طراحی ساده‌تر است که به کاربر ساده‌ترین آساسته‌ای است که به طراحی ساده‌تر است. در این طریق، کارگر یا فرد باید اسکریپت کاربردی را می‌تواند بیان کند.

2. طرح

طرح باید برای کاربر کاربردی باشد (ابزاری و‌وست‌پلاکی که سطحی).

الف) کاربردی قابلیت بیشتر
ب) کاربردی اصول مشوق

3. فرمول

فرمول

برای کاربر کاربردی (ابزاری و‌وست‌پلاکی که سطحی).

یا/اور یا/ور

برای کاربر کاربردی (ابزاری و‌وست‌پلاکی که سطحی).

annel

(Feed Back)

- نظرات کاربر
- کمیت محصول
- کیفیت محصول
- تجربه کاربر
چاپی و گراوئش

تاریخ:
تاریخ 3

پاکستان بیفک

پاکستان و ایران توافقات

پاکستان کے بیانات:

1. سوالات کو بدل کر ڈالنے میں کمک کریں
2. آرکل (TEST)

تاریخ:
108
References:


2. Memon, M.U., "Urdu Studies" Vol. 10 (Website) Wisconsin, (Website)


Assignments:

1. Write an essay on the importance of mastering the language of the mother tongue.
2. Prepare a presentation on the role of Urdu in literature.
3. Conduct a survey on the use of Urdu in daily life.

Tasks:

1. Prepare a lesson plan for teaching Urdu to non-native speakers.
2. Organize a cultural event to promote Urdu literature.
3. Write a script for a Urdu language television show.

Sources:
نکست ہوب کے موضوعات میں کانفرنس کے دوران کے درمیان بیان کے کچھ بات کو جانے کے لئے اپنی اصطلاحات میں یہ کہا جاتا ہے کہ کانفرنس کے دوران کی باتیں کچھ درمیان بیان کے کچھ بات کو جانے کے لئے پیش کیے جاتے ہیں۔

نگر نہیں آگے بڑھنے کے لئے اپنی اصطلاحات میں یہ کہا جاتا ہے کہ کانفرنس کے دوران کی باتیں کچھ درمیان بیان کے کچھ بات کو جانے کے لئے پیش کیے جاتے ہیں۔

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اوردو

اعلان کی اوردو ایک اہم اس عہد کا اندرونی انتظام کا حصہ ہے جو معاشرتی اور عقیدت کی چھتیں پرماربازی کرتا ہے۔ ان کے تحت ایک اور اوردو کے خصوصیات کے بالکل متعارف کیے جاتے ہیں۔ اوردو کے متعدد افراد کا اعلان فور تحقیقی اور تعلیمی کمال جمع کرتا ہے۔ یہ ایک اہم اعلان ہے جس کا منصوبہ اوردو کے تاریخی مطالعہ کے متعلق ہے۔
ADE/B.Ed. (Hons.)
Elementary
Syllabus
Teaching Science
This product has been made possible by the support of the American People through the United States Agency for International Development (USAID). The contents of this report are the sole responsibility of the authors, and do not necessarily reflect the views of USAID or the United States Government.

Technical Support: Education Development Centre (EDC); Teachers College, Columbia University
Syllabus: Science II

SEMESTER: Year 2 / Semester 3
DURATION (Hours): 16 hours (16 weeks)
CREDIT VALUE: 01 credit
PREREQUISITES: Matriculation (with a science subject)

COURSE DESCRIPTION:

This Science II course will strengthen prospective elementary teachers’ subject matter knowledge. It provides further opportunity to deepen the pedagogical science content knowledge required to effectively teach general science in elementary school. The course covers core concepts in physical science, life science, and earth science. It also covers teaching strategies and instructional approaches that best support the development of a conceptual understanding of science. In contrast to Science I, which dealt with simpler concepts, Science II establishes connections between core concepts, such as matter and energy, and entire systems, such as Earth’s systems or systems within the human body.

After taking Science I and Science II, the prospective student teachers will be well prepared to implement the National Curriculum in elementary grades 1-5.

Science I and Science II integrate science content with science pedagogy and skill building. Both courses are designed to prepare prospective elementary teachers to teach inquiry science in grades 1-5. Their (pedagogical) content knowledge is chosen accordingly. It is recommended that prospective science teachers who want to teach science in higher elementary grades (6-8) deepen their science knowledge further by attending additional science classes offered in Year 3 and Year 4 of the B.Ed. (Hons) program.

COURSE OUTCOMES

After completing this course, student teachers will be able to:

6. Describe forms and interactions of energy and matter, including energy transfer and transformations, as they apply to chemical and physical processes with an emphasis on events/phenomena in everyday life.

7. Begin to see that complex interactions between the atmosphere, the hydrosphere, and the lithosphere in Earth’s systems undergo constant change. Understand the theory of plate tectonics as it relates to Pakistan’s mountain formations and earthquakes. Provide examples of advances in technologies that have made it possible to more accurately predict natural disasters and provide life-saving warnings (for floods, hurricanes, etc.). Explain how human activities influence air and water quality, ecosystems, and climate across the globe.

8. Begin to understand the vastness and age of the universe, and be able to discuss the characteristics and differences of objects within our Solar System.

9. Describe the flow of matter and energy in living systems, and apply it to the human body to explain, for instance, the circulatory and digestive system.

10. Be able to understand the purpose of scientific models and tools, and use them appropriately. Examples are the periodic table, classification tables, maps, and models of particle theory and the atom. In addition, be able to demonstrate and teach data collection, recording, and graphing to present conclusions of investigations.
Teaching-Learning Framework

Throughout this course, pedagogy is interwoven with the content development. Faculty will model inquiry teaching to student teachers in order for them to experience the learning and teaching of science in an inquiry way. Thoughtful discussions will follow such hands-on experiences to clarify the applied methods and expected learning. These reflections are essential because it is through these discussions that prospective teachers will gain essential transfer and pedagogical content knowledge needed for after graduation when they enter the field and teach science to elementary students. Therefore, it is critical to give prospective teachers the opportunity to reflect on what they are experiencing as learners as well as opportunities to practice their role as teachers. Teachers can thus develop meaningful activities around core concepts that will enable their students to gain deeper conceptual understanding and allow them to modify these activities to best meet the needs of their individual classrooms.

This course is also designed to help students develop science thinking and process skills in addition to content and pedagogical content knowledge.

After completing this course, student teachers will be able to:
9. Apply inquiry to the teaching of science at the elementary level.
10. Identify, adapt, and modify investigations that lead to conceptual understanding.
11. Design science investigations around core concepts.
12. Understand the need for learning progressions.
13. Recognize common misconceptions and be able to respond with appropriate remedies.
14. Use open-ended questions to assess students’ conceptual understanding.
15. Provide their students with exciting science experiences that extend their natural fascination with the world and help them learn the science skills and concepts they will need in later schooling and in life.
16. Reflect on their teaching to develop a personal approach to the teaching of science.

SEMESTER II OUTLINE

Unit 1: Course Overview

<table>
<thead>
<tr>
<th>Week</th>
<th>Topics/Themes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Overview of course content (science and teaching)</td>
</tr>
<tr>
<td></td>
<td>Life of scientists and the role of science in society</td>
</tr>
<tr>
<td></td>
<td>Nature of science and its application for teaching</td>
</tr>
<tr>
<td></td>
<td>Introduction to independent course project, possible topics, and criteria</td>
</tr>
</tbody>
</table>

During this unit, prospective teachers will:
- Understand that science reflects its history and is an ongoing, changing enterprise.
- Read and reflect about the nature of science, and apply it to their own learning and teaching.
- Distinguish between observation and inference.
- Read about famous scientists and their lives, and relate their scientific quest to their own lives.
• Investigate and present a science topic of their choice, applying their science and teaching of science knowledge following specific criteria (research component, science explanations, conclusions, transfer to teaching in elementary school grades).

**Unit 2: Energy Transfer, Transformations, and Conservation**

<table>
<thead>
<tr>
<th>Week</th>
<th>Topics/Themes</th>
</tr>
</thead>
</table>
| 2    | Types of energy (heat, light, sound, kinetic, potential, gravitational, etc.)  
      | Investigating light |
| 3    | Energy transfer and transformation - Concept of conduction, convection, and radiation  
      | Law of conservation of mass and energy |
| 4    | Teaching “Energy transfer, transformation, and conservation” in elementary grades |

During this unit, prospective teachers will:

• Distinguish among different forms of energy (kinetic, potential) and demonstrate that energy can be transferred and transformed.
• Provide examples of kinetic energy being transformed into potential energy and vice versa.
• Recognize that heat can spread from one place to another in predictable ways.
• Provide examples of the transfer of energy from hotter to cooler objects by conduction, radiation, or convection.
• Explain that energy can be transferred (e.g., by collisions and radiation) but never destroyed (conservation of energy).
• Differentiate the states of matter based on their energy state (e.g., the structure of molecules and atoms in these different states varies from rigid in solids to independent motion in a gas).
• View thermal energy (i.e., heat) in terms of atomic and molecular motion (i.e., the higher the temperature, the greater the atomic or molecular motion).²
• Compare the transmission, reflection, refraction, and absorption of light using different materials.
• Listen for student misconceptions about properties and particle theory, and try to correct them.
• Identify the underlying core science concepts in this unit for elementary students
• Design age-appropriate, inquiry-based activities and identify learning outcomes.

² These objectives will be continued and deepened in Unit 3, Energy and Matter where the focus of energy transfers will be on the microscopic level (between and within atoms)—for instance, understanding chemical reactions (exothermic and endothermic) and radioactivity.
### Unit 3: Interactions of Energy and Matter

<table>
<thead>
<tr>
<th>Week</th>
<th>Topics/Themes</th>
</tr>
</thead>
</table>
| 5    | Review of physical and chemical properties and physical change  
Solutions and solubility  
Conservation of mass in solutions |
| 6    | Introduction to chemical reactions  
Difference between chemical and physical reactions  
The role of energy in explaining bonds  
Applications of electrolysis |
| 7    | Teaching “Interactions of Energy and Matter” in elementary grades |

During this unit, prospective teachers will:
- Differentiate between physical and chemical properties, and physical and chemical change.
- Gain an understanding that mass is conserved even when materials are dissolved.
- Investigate how some common materials interact to form new materials.
- Explain how in physical change properties of substances remain the same.
- Provide examples of how the properties of a product of a chemical change are different than the products of the reactants.
- Provide examples of the natural world in which energy is released (or needed) in chemical reactions (e.g., burning fossil fuels, photosynthesis).
- Be able to identify some of the underlying core science concepts in this unit for elementary students.
- Design age-appropriate, inquiry-based activities and identify learning outcomes.
- Be aware of misconceptions about energy and matter, and learn what to do about them.

### Unit 4: Earth’s Systems Undergoing Constant Change

<table>
<thead>
<tr>
<th>Week</th>
<th>Topics/Themes</th>
</tr>
</thead>
</table>
| 8    | Water, carbon, and rock cycle  
Theory of plate tectonics - Living in the shadow of the big mountains |
| 9    | Climate change |
| 10   | Teaching “Earth’s Systems Undergoing Constant Change” in elementary grades |
During this unit, prospective teachers will:

- See the Earth as a system consisting of major interacting components that consistently undergo change. Identify physical, chemical, and biological processes act within and among them on a wide range of scales.
- Begin to see that there are complex interactions between the atmosphere, the hydrosphere, and the lithosphere.
- Apply the theory of plate tectonics to explain the formation of Pakistan’s mountain ranges and the threat of earthquakes.
- Recognize how the movement of Earth’s lithospheric plates causes slow changes in Earth’s surface (e.g., formation of mountains and ocean basins) and rapid ones (e.g., volcanic eruptions and earthquakes).
- Give examples of advances in technology that have made it possible to more accurately predict natural disasters.
- Understand how human activities influence air and water quality, ecosystems, and climate across the globe.
- Identify the underlying core science concepts in this unit for elementary students.
- Design age-appropriate, inquiry-based activities and identify learning outcomes.

Unit 5: Solar System and the Universe

<table>
<thead>
<tr>
<th>Week</th>
<th>Topics/Themes</th>
</tr>
</thead>
</table>
| 11   | Characteristics of our Solar System  
      Earth and Sun compared to other objects in the sky  
      Working with and understanding large distances |
| 12   | Origin and evolution of Earth (and the Solar System) |
| 13   | Teaching “Our Solar System and the Universe” in elementary grades |

During this unit, prospective teachers will:

- Differentiate groups of objects in the Solar System—including the Sun; the planets and their moons and rings; and smaller objects, such as asteroids and comets—by their size, composition, and position in the Solar System.
- Compare and contrast the properties and characteristics of Earth with those of the other planets in our Solar System.
- Explain, based on the naked eye and telescopic observation, how objects in the Solar System change position against the background of stars.
- Begin to understand the scale of time and distance involved in deep space.
- Describe how the early Earth was very different from the planet we live on today.
- Identify the underlying core science concepts in this unit for elementary students.
- Design age-appropriate, inquiry-based activities and identify learning outcomes.
Unit 6: Human Body as a System

<table>
<thead>
<tr>
<th>Week</th>
<th>Topics/Themes</th>
</tr>
</thead>
</table>
| 14   | Flow of matter and energy in living systems  
      | Circulatory and digestive system  
      | Structure, function, and organization of different cells |
| 15   | Cell processes  
      | Cellular respiration |
| 16   | Teaching “Human Body as a System” in elementary grades |

During this unit, prospective teachers will:

- Connect an organism’s need for food with cells’ need for food.
- Explain how multiple body systems work together to meet cell energy needs.
- Examine and describe the flow of matter and energy in living systems.
- Demonstrate through investigations that food is a source of energy (fuel) and building materials for cells.
- Relate cellular respiration to the functions of body systems (e.g., how body systems function to provide cells with the necessary raw materials).

SUGGESTED TEXTBOOKS AND REFERENCES

There are many science books and other resources that could be useful during this course. Here is just a selection:

- Target Science - Physics by Stephen Pople
- Target Science - Chemistry by Michael Clugston and Rosalind Fleming
- The Teaching of Science in Primary schools – Wynne Harlen
- Inquiry – Thoughts, Views, and Strategies for the K-5 Classroom – National Science Foundation
- Ready, Set, Science! Putting Research to Work in K-8 Science Classrooms – National Research Council
- Taking Science to School: Learning and Teaching Science in Grades K-8 – National Research Council

The “History of Science” is a website that provides standards-aligned resources that make it easier to bring the history of science into a classroom. This site focuses on chemistry standards likely to be found in an introductory chemistry or physical science class.


COURSE ASSIGNMENTS

Suggested assignments are included in the Unit Guides of the course. Some are short-term assignments and some take several weeks to complete. A mix of individual and group assignments is also provided.
These assignments are designed to deepen students’ learning and allow them to research and apply their knowledge to topics of personal interest. All the assignments count toward the final grade.

Assignments are similar to those conducted in Science I but are more complex and self-directed:

a) Conduct an investigation on a science topic, and present your findings and conclusions.
b) Develop an investigation around a core science concept for an elementary grade.
c) Write an editorial for a local newspaper on a relevant science topic stating an opinion supported by evidence.
d) Using the inquiry approach, plan and teach a science activity in a local elementary school.

In addition, as part of Science II, prospective teachers will conduct an independent research project during the course that will mirror a real-life context and investigation. Examples of such topics could be:

- Design a model to explain the greenhouse effect.
- Research how Pakistan generates its electricity and provide a report on how some of it could be supplemented by using renewable energy.
- Waste management and recycling
- Natural resources in Pakistan
- Natural disasters in Pakistan
- Infectious diseases

**GRADING POLICY**

The course grading policy should be determined by the university and its affiliated colleges. The policy should be shared with students at the beginning of the course. It is recommended that at least 50% of the final grade is determined by course work completed by prospective teachers. Course work may include work completed in assignments in or outside the classroom.
ADE/B.Ed. (Hons) Elementary Syllabus

Information and Communication Technologies (ICTs) in Education
This product has been made possible by the support of the American People through the United States Agency for International Development (USAID). The contents of this report are the sole responsibility of the authors, and do not necessarily reflect the views of USAID or the United States Government.

Technical Support: Education Development Centre (EDC); Teachers College, Columbia University
Syllabus: Information and Communication Technologies (ICTs) in Education

YEAR/SEMESTER: Year 2, Semester 3
DURATION: 2 credits (32 facilitated hours, 64 essential independent study and practice hours)
PREREQUISITES: Successful completion of Semester 1 and 2 courses including Computer Literacy in Semester 2

COURSE DESCRIPTION

Information and Communication Technologies (ICTs) in Education is a broad and constantly changing subject. This course will prepare teachers to understand, use and apply a range of technologies* and platforms in teaching and learning, in line with international standards. With the changing face of technologies and related application, this course will primarily focus on using technologies for learning ‘how to learn’ to cope with change. It will provide opportunities to prospective teachers to collaborate with students, educators, peers, parents, and global community using digital tools and resources to support learning, success and innovation.

Course topics include supporting policies and guidelines for ICTs integration, computer-mediated learning, telecommunications and multimedia resources, online teaching and learning, problems of classroom integration, and computer support for professional development and administration.

Teachers-in-training will engage with the design and creation of exciting, intellectually challenging and authentic learning environments in which ICT changes not only what students learn but also how they learn, as we move forward in the 21st century. Trainees in this course will examine how ICT might be used to both enhance and transform learning.

The changing world demands changes in, and quickly learning competencies. The course is aimed at specifically developing the following competencies in prospective teachers:

- critical thinking and reflective approach,
- decision-making,
- handling of dynamic situations,
- multi-tasking
- working as a member of a team, and collaboratively
- communicating effectively, and
- general ICT competencies enabling professional and day-to-day work

*(computer/Internet, other audio/video equipment, digital camera, mobile phones, online and digital resources and tools)

The ADE/B.Ed. (Honours) program aims to develop in its graduates the capabilities and dispositions to work as engaged professional educators in contemporary knowledge building communities. Use of ICTs in all courses across the program is highly appreciated to achieve this end. Focusing on the details of ICTs integration in education would be challenging for this 2-credit hour course. Therefore, course-extension suggestions and ideas are also provided at the end of this course guide.
The course comprises (a) an experience-based study of learning with information and communications technologies (ICTs), (b) a critical examination of pedagogical, technical, and societal issues arising in the educational use of ICT, and (c) the development and evaluation of educational applications and resources of ICTs.

**COURSE OUTCOMES**

After completing this course, pre-service teachers/teachers will be able to:

1. develop a well-articulated perspective on information and communications technology in education informed by personal experience and critical examination of computer resources, curriculum, and educational practice.
2. model and facilitate effective use of current and emerging digital tools to locate, analyze, evaluate, and use information resources to support research and learning.
3. engage students in exploring real-world issues and solving authentic problems using digital tools and resources.
4. participate in local and global learning communities to explore creative applications of technology to improve student learning.
5. promote student reflection using collaborative tools to reveal and clarify students’ understanding and thinking, planning and creative processes.
6. evaluate and reflect on current research and professional practice on a regular basis to make effective use of existing and emerging digital tools and resources in support of student learning.
7. develop confidence, skill and an attitude to use a range of technologies (radio, video, computer, digital and online tools, digital accessories, etc.) for instruction and generating new knowledge for life-long learning.

**LEARNING AND TEACHING APPROACHES**

*Teachers-in-training and instructors should integrate this course with other courses and with their theses or projects; adapt the course to personal interest, knowledge, experience, and responsibility; and design assignments with sufficient depth and breadth to be useful in other courses and later work.*

Trainees will combine the exploration of educational software and other ICT resources with the discussion of its application with a critical examination of educational issues that surface with computer and other ICTs use - issues such as empowerment, the shaping of modes of thinking, access, control, ownership, role of student and teacher, classroom and school organization, and professional development.

Throughout the course, electronic mail (email), Google applications, and other tools that support collaboration will be used to provide continuity of discourse, to increase the coherence of work, to share information, to discuss issues, and to articulate thoughts about ICTs in education.

The course facilitators will model the use of ICTs to support professional interaction and learning. The prospective teachers need to be “immersed” in a technology-rich instruction experience and practice so as to progress on various levels of ICT integration in education.

Peer-teaching or peer-instruction would be used regularly as a learning strategy as the participants of this course specifically, are expected to benefit from it much more than lecturing.
or other strategies when it comes to using technologies. Other active-learning strategies such as discussions, pair and group work, etc. are suggested to be used rigorously throughout the course. The sessions are designed in a way that they use content to teach skills. The instructors would observe that the first half of most of the sessions in Unit-2 is about using content from different subjects. The second half focuses on analysis of how use of technology enhanced and/or supported teaching of skills by using particular content. It should be noted that none of these halves or session sections should be treated as ‘optional’.

**Who should teach this course?**
The Methods of Teaching instructor is recommended to take this course, however, team teaching is highly recommended. As the course teaches skills using content from different subjects, team-teaching is expected to have a multiplier effect to enhance learner achievement. Instructors’ collaboration is also expected to set an example for the trainees to collaborate. The instructors are encouraged to co-plan the sessions and use a variety of team-teaching techniques. Some possible options are where:

- two or more teachers teach the same group at the same time;
- team members meet to share ideas and resources but generally function independently;
- teams of teachers share a common resource centre;
- a team shares a common group of students, shares planning for instruction but team members teach different sub-groups within the whole group;
- planning is shared, but teachers each teach their own specialism or their own skills area to the whole group;
- teams plan and develop teaching resource materials for a large group of students but may or may not teach them in a classroom situation.

A commonly observed misconception is that a computer science expert or a computer literacy instructor should teach such ICT-integration courses. However, at a teacher-education level where the purpose is to integrate available ICT resources and tools, and to develop local content to be used in classrooms, any subject-expert or a methods teacher is the best person to implement this course. The computer teacher is expected to support the ‘technical’ and operational issues (like working with a multimedia projector, copying files on computer from a digital device, etc.) but s/he wouldn’t be a better judge than a Child Development instructor to assess the ‘value-addition’ that the use of a video-resource brought to the understanding of the subject topic (for example, learning disabilities in children). The bottom-line is ‘it is about education’ and NOT ‘technology’!

**Note:** It is essential that this course is taught in a computer-lab with broadband Internet connectivity. As this course is heavily-dependent on ‘functioning ICTs’ for using video and other resources, head phones and other audio-video and projection equipment need to be available and functioning ALL the time.

The trainee-practice and study time needs to be organized in the computer lab or computer-equipped classrooms or other such facilities with Internet connection.
# SEMESTER OUTLINE

## Unit 1: Introduction to ICTs, Policy and Other Guidelines for Use of ICTs in Education
**(1 week / 2 hours)**

### Unit Overview
The first unit aims at providing prospective teachers an understanding of ICTs in Education and the driving forces - i.e., supporting policies and the need. The trainees will get an overview of National Education Policy for Pakistan and the National Professional Standards (NTSTP) for ICTs in Education. The trainees would discuss and analyze the objectives for integrating ICTs in Education to live, learn and work successfully.

### Intended Learning Outcomes:
After going through this unit and the suggested assignments, the trainees would
- develop an initial understanding of different types and formats of technologies that can be used in education
- discuss and analyze the way needed teaching and work skills keep changing with the demand of the day
- compare and contrast the conventional teaching practices with technology-supplemented and enhanced instructional and learning opportunities

<table>
<thead>
<tr>
<th>Week 1:</th>
<th>Introduction and Guidelines</th>
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</table>
| (2 sessions/2 hours) | a. Introduction to the course – ICTs in Education  
b. Pre-assessment for the course  
c. 21st Century Skills – the need of the day  
d. What are ICTs?  
e. Highlights - National ICTs Strategy for Education in Pakistan, National Education Policy 2009 |

<table>
<thead>
<tr>
<th>Week 2:</th>
<th>ICTs Integration, Standards and Competencies for Teachers</th>
</tr>
</thead>
</table>
| (2 sessions/2 hours) | a. ICTs Integration – Why and What it means; objectives; misconceptions  
b. ICT competencies for Teachers  
c. Highlights - National Professional Standards (NTSTP) for ICTs in Education  
d. Introduction to electronic Portfolios – setting up for the course |

## Unit 2: ICTs Integrated into Curriculum and Instruction
**(9 weeks / 18 hours)**

### Unit Overview
This unit provides extensive technology-rich and enhanced instruction experience to the prospective teachers by giving essential knowledge and allocating several hours of practice sessions on ICT applications, discussions and analysis of situations how ICTs are exploited to maximize learning experiences and outcomes. With an understanding of these requirements and benefits of multi-channel learning, the prospective teachers could develop sufficient confidence and skills to design ICT-supplemented instruction, using alternatives as needed.
Training teachers how to implement technology-enhanced instruction can fail. One of the reasons is that teachers experience "Information Overload" very easily when it comes to technology, and they shut down. This unit breaks the ‘tasks’ into small "chunks" (sessions by technology) coupled with hands-on practice which is expected to lead to success!

**Intended Learning Outcomes:**
The trainees will:
- go through technology-rich experiences throughout all aspects of the training and understand ICTs-integration for a variety of content and pedagogical themes
- develop an understanding of providing video-enhanced learning experiences to their students
- practice utilizing technology effectively to enhance teaching through lesson-planning
- analyze, experience and get supported through peer-teaching
- compare and contrast the conventional teaching practices with technology-supplemented and enhanced instructional and learning opportunities
- develop a technology plan for practicum school and classroom after thorough analysis of situation

<table>
<thead>
<tr>
<th>Week 3: (2 sessions/2 hours)</th>
<th>Learning through custom-designed/ready-made applications (available on DVDs/CDs – Story of Pakistan, tutorials, multimedia encyclopedias, etc.)</th>
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<tbody>
<tr>
<td></td>
<td>a. Exploring the custom-designed multimedia resources</td>
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<td></td>
<td>b. Instruction using available applications for teaching of Pakistan Studies/History, Functional English, Methods of Teaching, etc.)</td>
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<td></td>
<td>c. Lesson planning and review</td>
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<tr>
<th>Week 4: (2 sessions/2 hours)</th>
<th>Audio, Radio Broadcast and Interactive Radio Instruction (IRI)</th>
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<tbody>
<tr>
<td></td>
<td>a. Power of audio/radio in education</td>
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<td></td>
<td>b. Using audio/radio/IRI resources for teaching of different subjects</td>
</tr>
<tr>
<td></td>
<td>(Functional English, Pakistan Studies/Islamic Studies, Early Childhood Education, etc.)</td>
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<td></td>
<td>c. Case-studies for extended reading</td>
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</table>

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<thead>
<tr>
<th>Week 5: (2 sessions/2 hours)</th>
<th>Video, animations, movies and television broadcast (Examples for different content/subject and pedagogy areas - Child Development, Early Childhood Education, Communication, Geography, Science, etc.)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>• Using recorded-classroom videos (Examples for different subject and pedagogy areas - Child Development, Early Childhood Education etc.)</td>
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<td>• Using video prompts in classroom</td>
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<td>• Lesson Planning using video resources</td>
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<thead>
<tr>
<th>Week 6: (2 sessions/2 hours)</th>
<th>(Continued) Video, animations, movies and television broadcast</th>
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<tbody>
<tr>
<td></td>
<td>• Using movies in education</td>
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<tr>
<td>Week 7: Learning through Internet (applications, etc.)</td>
<td>Week 8: Learning through Internet /Videos in Education – Revisited</td>
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<tr>
<td>(2 sessions/2 hours)</td>
<td>(2 sessions/2 hours)</td>
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<tr>
<td>Using video commercials in education</td>
<td>Using video commercials in education</td>
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<tr>
<td>Using split-video technique in classroom</td>
<td>Using split-video technique in classroom</td>
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<tr>
<td>Documentaries and discussions</td>
<td>Documentaries and discussions</td>
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<tr>
<td>Exploiting the potential of television broadcast in education</td>
<td>Exploiting the potential of television broadcast in education</td>
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<tr>
<td>Case-studies for extended reading</td>
<td>Case-studies for extended reading</td>
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<tr>
<td>Lesson Planning using video resources</td>
<td>Lesson Planning using video resources</td>
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<tr>
<td>Lesson Demo and Presentations</td>
<td>Lesson Demo and Presentations</td>
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<tr>
<td>Week 9: Using Digital Camera in Education</td>
<td>Week 9: Using Digital Camera in Education</td>
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<td>(2 sessions/2 hours)</td>
<td>(2 sessions/2 hours)</td>
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<tr>
<td>Learning through Internet (applications, etc.)</td>
<td>Learning through Internet (applications, etc.)</td>
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<tr>
<td>(Examples for different content/subject and pedagogy areas – Teaching of Science, language-development, improving communication skills, etc.)</td>
<td>(Examples for different content/subject and pedagogy areas – Teaching of Science, language-development, improving communication skills, etc.)</td>
</tr>
<tr>
<td>a. Concept of globalization – ‘Global Teacher Community’</td>
<td>a. Interactive Online applications (Google Earth and Google Maps)</td>
</tr>
<tr>
<td>b. Online tutorials</td>
<td>b. Online video resources and video channels (TeacherTube, YouTube, etc.)</td>
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<tr>
<td>c. Browsing for a purpose - Seeking and filtering information</td>
<td>c. Sketchcasting technique and animation in education (Case Study: The Khan Academy)</td>
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<tr>
<td>d. Online tools for communication and collaboration</td>
<td>d. Online tools for communication and collaboration</td>
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<tr>
<td>e. Introduction to Digital Libraries, archives and eBooks</td>
<td>e. Introduction to Digital Libraries, archives and eBooks</td>
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<tr>
<td>Week 10: Interactive Games and Puzzles</td>
<td>Week 10: Interactive Games and Puzzles</td>
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<tr>
<td>(2 sessions/2 hours)</td>
<td>(2 sessions/2 hours)</td>
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<tr>
<td>Interactive Games and Puzzles</td>
<td>Interactive Games and Puzzles</td>
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<tr>
<td>(Examples for different content/subject and pedagogy areas - Methods of Teaching, Child Development, Classroom Management, Practicum, etc.)</td>
<td>(Examples for different content/subject and pedagogy areas - Methods of Teaching, Child Development, Classroom Management, Practicum, etc.)</td>
</tr>
<tr>
<td>b. Developing local content using digital camera</td>
<td>b. Digital Applications - From Toys to Learning Tools</td>
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<tr>
<td>c. ‘Shoot and share’ - Sharing experiences</td>
<td>Trainees to design a storyboard of an educational game; Or</td>
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<td>design a puzzle online</td>
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<tr>
<td>Week 11: Planning for ICTs Integration</td>
<td>Week 11: Planning for ICTs Integration</td>
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<tr>
<td>(2 sessions/2 hours)</td>
<td>(2 sessions/2 hours)</td>
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<tr>
<td>Planning for ICTs Integration</td>
<td>Planning for ICTs Integration</td>
</tr>
<tr>
<td>(SWOT analysis, building support networks, etc.)</td>
<td>(SWOT analysis, building support networks, etc.)</td>
</tr>
<tr>
<td>Developing a Technology Plan for Classroom and School</td>
<td>Developing a Technology Plan for Classroom and School</td>
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<tr>
<td>Barriers for effective ICT use in schools and suggestions</td>
<td>Barriers for effective ICT use in schools and suggestions</td>
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</tbody>
</table>
Unit-3:

Collaborative Learning using ICTs (2 weeks – 4 hours)

Unit Overview
ICTs has undoubtedly offered numerous practical advantages by allowing users to overcome restrictions of time and place, transcending barriers of textbooks and classroom walls, providing up-to-date resources for teachers and students, supporting a range of individual learning styles, providing authentic contexts for students and broadening the curriculum. One of the most promising ways the Internet is being utilised in schools is to participate in global or collaborative Internet projects and assignments. These projects often involve students in using the Internet and WWW for research, publishing of Web pages and communication using chat and e-mail. These project-based learning contexts are motivating students and providing real life contexts for successful collaborative learning. In this unit, students will experience working on collaborative projects and assignments. It is encouraged that trainees establish contacts with trainees from other institutions in and outside of the country – as, with technology, there are no boundaries to learning!

Week 12:
(2 sessions/2 hours)

Enhancing Opportunities for Collaborative Learning
a. Collaborative projects (using email, Google Docs/presentations, etc.) – folk tales/cultural stereotypes, learning about communities, and other iEARN projects)
   o Pakistan Studies
   o English/Urdu – Using email or Google Docs to write a collaborative “Rotating Story” (Project)
   o Civics, etc.

b. Using Wikis and Blogs – an introduction

Unit-4:

ICTs for Life-long Learning and Teacher Professional Development (2 weeks – 4 hours)

Unit Overview
This unit will provide some orientation to the prospective-teachers and teacher educators about the need for continuous professional development specifically in this age of ever-changing circumstances – technologically, socially, culturally and economically. This unit emphasizes the need of life-long-learning as opposed to learning in the initial part of professional life. Moreover, this unit focuses on supporting life-long-learning with ICTs. The prospective-teachers will learn to connect and ‘connect’ to learn!
<table>
<thead>
<tr>
<th>Week 13:</th>
<th>ICTs for life-long learning and teacher professional development</th>
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</thead>
<tbody>
<tr>
<td>(2 sessions/2 hours)</td>
<td>d. Why life-long learning?</td>
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<tr>
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<td>e. Planning – an information resource (TL resources on WWW, Wikipedia, National curriculum, etc.)</td>
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<td></td>
<td>f. Learning content and methods</td>
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<td>g. ICT/Collaborative Tools for Teachers (Emails, discussion groups, chat, mailing lists, professional forum, etc.)</td>
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<td></td>
<td>h. Teaching-learning and assessment tools (templates, lesson plans, worksheets, online tests, IELTS, etc.)</td>
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<td></td>
<td>i. Video/teleconferencing (Skype)</td>
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<td>j. eLearning and Blended Learning (Introduction)</td>
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<tr>
<th>Week 14:</th>
<th>Continued - ICTs for life-long learning and teacher professional development</th>
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<td>(2 sessions/2 hours)</td>
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<tr>
<th>Unit-5:</th>
<th>Evaluating ICT Tools and Resources for Use (1 week - 2 hours)</th>
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**Unit Overview**

This unit emphasizes the purposeful and judicious selection of digital resources. As a teacher would consider different factors while referencing a book, same is the case with using and referencing any ICT resource, be it a website, a video clip, radio program or an online puzzle. Prospective teachers will evaluate resources based on several factors (purposefulness, need, time, cost, presentation quality, instructional value-addition, usability, context, etc.). Due to time constraints, the types of evaluation for technology interventions in education (like IRI programs, interactive video, etc.) is not covered in this unit (for example, formative and summative evaluation, integrative evaluation, etc.)

<table>
<thead>
<tr>
<th>Week 15</th>
<th>Evaluating ICT tools and resources (1 week - 2 hours)</th>
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<tbody>
<tr>
<td>(2 sessions/2 hours)</td>
<td>a. Making decisions on identifying ICT resources: Assessing quality and usability of ICT resources with the help of rubrics</td>
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<td>b. Assessing quality of websites and other Internet applications,</td>
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</table>
| Week 16 | a. Review  
b. Post-assessment |
|---------|-----------------------|

**Course Extension Ideas**

- Emerging trends (Virtual schools, Online Universities, eTutoring, etc.)
- Assistive Technologies (Case Study – Pakistan Foundation for Blinds; Technologies to assist Special Education)
- Technologies in other domains of education - Life Skills, health education, vocational training, preparing-for-work, etc.)
- Professional Associations online
- Digital Libraries
- Using Wikis and Blogs
- Tools and applications to support distance education (Moodle, Whiteboards, Elluminate, etc.)
- Cell phones in education
- Concept-mapping (MindMap)
SUGGESTED TEXTBOOKS AND REFERENCES


RESOURCES

Geography
- Google Earth free download: http://www.google.com/earth/download/ge/agree.html
- Google Maps: http://maps.google.com/
- National Geographic Channel: http://maps.google.com/

Science, History, News, etc. - Discovery Channel
- Videos – Discovery Channel http://dsc.discovery.com

Mathematics, Physics, etc.
Videos – The Khan Academy http://www.khanacademy.org/

English:

GRADING POLICY
A variety of assessments will be used in the course, including mid-term, lesson planning and demonstration, collaborative semester project and final examination.
ADE/B.Ed. (Hons) Elementary Syllabus

Teaching English
This product has been made possible by the support of the American People through the United States Agency for International Development (USAID). The contents of this report are the sole responsibility of the authors, and do not necessarily reflect the views of USAID or the United States Government.

Technical Support: Education Development Centre (EDC); Teachers College, Columbia University
Syllabus: Teaching English

YEAR/SEMESTER: Year 2/Semester 4
CREDITS: 1 credit
PRE-REQUISITES: successful completion of courses in semesters 1-3

COURSE DESCRIPTION

This three-credit course has been designed to enable prospective teachers to teach English using an interactive communicative approach to students aged 6 to 13. It will be taught over 16 weeks with three face-to-face sessions per week, making a total of 48 sessions. The course aims to be comprehensive in its coverage and depth so that, on its completion, participants will have gained both a theoretical understanding of the basic principles of Second Language Acquisition and the practical knowledge of how to apply these principles effectively in the language classroom. The course focuses on ways of teaching young learners the four skills of listening, reading, speaking and writing to enable them to reach a basic level of communicative competence in both spoken and written English. In addition to learning how to teach and integrate the four skills in an interactive, learner-centered manner, participants will gain an understanding of how grammar awareness raising and vocabulary acquisition can be incorporated into a communicative teaching approach. Finally, student teachers will learn how to design and develop their own teaching materials and activities, and how to assess and test their students’ language proficiency and progress.

COURSE OUTCOMES

On completing the course, student teachers are expected to:

a. have gained a basic understanding of how second/foreign languages are acquired and possess a working knowledge of the following methods/approaches to Second Language Acquisition: grammar-translation, audio-lingualism, the natural approach, communicative language teaching.

b. be able to teach the four skills of listening, reading, speaking and writing to young learners using an interactive communicative approach.

c. be able to design suitable teaching materials which focus on helping learners acquire a basic level of communicative competence.

d. be able to assess their students’ language performance and progress using their own self-designed assessment procedures.

e. know how to help learners develop basic grammatical competence and vocabulary knowledge in English using a learner-centered communicative teaching approach.

f. be aware of the differences between teaching and testing when they are designing their own classroom materials and activities.
LEARNING AND TEACHING APPROACHES

The communicative approach to language learning and teaching (CLT) has as its goal the acquisition of communicative competence by second language learners, and proposes a communicative syllabus and methodology as the way to achieve this goal. Since its inception in the 1980s, CLT has continued to evolve and develop, and current communicative language teaching theory and practice now draw on a number of different educational traditions and methods. As a result of this blend of teaching practices, CLT today refers not to a strict methodology but to a set of generally agreed principles that can be applied in various ways depending upon the cultural context, the level and age of the learners, and the proposed learning outcomes. This course, *Teaching English*, aims to equip prospective teachers with the effective methods and strategies they can use to help their students attain a basic level of communicative competence in English. Some traditional methods such as jazz chants and grammar consciousness-raising will be introduced to the participants as well as more authentic CLT-based methods such as task-based learning and problem solving. By the end of the course, student teachers should be in a position to select the methods, strategies and techniques which are most relevant and appropriate for teaching their students to communicate successfully in speech and writing.

SEMESTER OUTLINE FOR THE COURSE  (6 units / 16 weeks)

**Unit One: Introduction to Second Language Acquisition** (2 weeks / 6 hours)

This unit will cover the first six sessions (two weeks) of the course. The objective is to give the course participants the background they will need for understanding how human beings acquire languages and the most influential ESL teaching methods and approaches that have been used in recent years.

**Week One**

| Week 1 | • Introduction to the Course *Teaching English*
|        | • Introduction to Unit One and Initial Activity: Exploring course participants’ views of how languages are learned.
|        | • What do people need to know to speak a foreign language well?
|        | • Four influential ESL approaches
|        | • The Grammar-Translation method and its limitations
|        | • Behaviourism and the Audio-Lingual Method
|        | • The Natural Approach

| Week 2 | • The Interactionist Approach
|        | • Practical teaching activities using the Interactionist Approach
|        | • Criticism of the Interactionist Approach
|        | • A quiz to review the four approaches to SLA
|        | • Implications of the Post-Methods Era
|        | • Factors Affecting Second Language Learning: Investigating learner differences and learning styles
|        | • What is Communicative Language Teaching (CLT)?

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Unit Two: Receptive Skills (Listening & Reading)  (4 weeks / 12 hours)

**Listening**
The listening component of this unit will show the course participants ways of helping young learners to improve their listening skills by offering them a combination of extensive and intensive learning material. This component will also outline the different types of listening activities that have been used in the communicative classroom (including pre-, mid- and post-listening activities). In addition, it will highlight some of the problems learners face in real-life listening and suggest ways of overcoming these problems.

**Reading**
The reading component of this unit will begin by making the course participants more aware of what is involved in the reading process in the beginning stages (e.g. perceiving and decoding letters in order to read words, gathering meaning from the words in a written text, etc.). It will then go on to examine how teachers can help learners to develop their reading skills so that they are able to deal with more complex texts and become efficient readers who get genuine pleasure out of reading.

| Week 3 Listening | • What are listening skills?  
|                 | • Listening as a skill: some listening theories  
|                 | • How do children learn to listen?  
|                 | • Some suggestions for classroom listening  
|                 | • What does real-life listening involve?  
|                 | • Extensive and Intensive Listening |

| Week 4 Listening | • Techniques and Activities for Teaching Listening Skills communicatively in the classroom  
|                 | • Pre-Listening, While-Listening, and Post-Listening activities  
|                 | • Designing effective listening materials and activities for the language classroom  
|                 | • Practical microteaching of listening skills in the classroom |

| Week 5 Reading | • What is reading?  
|               | • What is the purpose of reading inside and outside the classroom?  
|               | • The power of reading  
|               | • Reading comprehension skills  
|               | • Some suggestions for reading activities  
|               | • Factors affecting learning to read in a second language  
|               | • The role of the teacher in extensive and intensive reading |

| Week 6 Reading | • Techniques and activities for teaching reading communicatively  
|               | • Pre-Reading, While-Reading, and Post-Reading activities  
|               | • Designing and developing effective reading activities for the language classroom  
|               | • Practical microteaching of reading skills in the classroom |
Unit Three: Productive Skills - Speaking and Writing  (4 weeks / 12 hours)

**Speaking**
The aim of this component of the unit is to present student teachers with a principled approach to the teaching of speaking skills so that their students can develop a basic level of communicative competence in English. The unit outlines different types of tasks and activities that can be used by the teacher to help young learners develop fluency and accuracy in their speech.

**Writing**
This component of the unit will examine some of the approaches to writing that have been used in ESL teaching (controlled writing, guided writing, genre-based writing, the product approach, the process approach) and outline practical activities and tasks that can be used to help young learners develop their writing skills.

| Week 7 Speaking | • What are Speaking Skills?  
|                 | • Helping learners to improve their pronunciation through the use of simple exercises and tasks  
|                 | • How to introduce learners to the sound system of English – Use of varied drills  
|                 | • Ways of helping learners to improve their pronunciation through practical classroom exercises (jazz chants, songs, rhymes, etc.)  
|                 | • Teaching Basic Communication Strategies – relating functions to appropriate language forms  
| Week 8 Speaking | • Experiencing, Designing and Evaluating Speaking Activities for the Communicative Language Classroom I  
|                 | o Using songs to encourage speaking  
|                 | o Asking and Answering simple questions  
|                 | o A discussion game ‘Shipwrecked’  
|                 | • Experiencing, Designing and Evaluating Speaking Activities for the Communicative Language Classroom II  
|                 | o Using pictures in a speaking exercise  
|                 | o Using a story for acting and developing speaking  
|                 | • Assessing CLT activities – a questionnaire  
|                 | • Practical microteaching of speaking skills in the classroom and evaluation  
| Week 9 Writing  | • Key concepts in teaching second language writing : controlled writing, guided writing, genre-based writing, the product approach, the process approach  
|                 | • Types of writing tasks that have been used effectively in Communicative Language Teaching  
|                 | • Practical CLT Writing activities such as describing a view, writing about a personal experience, writing a dialogue between two friends, etc.  
| Week 10 Writing | • How to help students by giving them language scaffolding  
|                 | • Giving useful feedback to learners on their writing  
|                 | • Designing writing materials and activities for the language classroom  
|                 | • Practical microteaching of writing skills by groups in the classroom and evaluation of the presentations  

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Unit Four: Teaching Grammar Communicatively (2 weeks / 6 hours)

This unit is intended to show course participants how they can teach grammar in a creative, entertaining and communicative manner to help learners improve both their fluency and accuracy in speech and writing. It begins by reviewing some basic grammatical structures in English (such as subject-verb agreement, formation of questions and negatives, etc.) so that student teachers have a clear understanding of how to form and use these structures accurately themselves before they go on to teach this basic grammar to their young students. The unit then suggests ways of presenting grammar in a fun, enjoyable and meaningful way to children.

| Week 11 | • A review of basic concepts in grammar: tense, subject-verb agreement, formation of interrogative and negative verb forms, SVO word order, simple/compound/complex sentences.  
|         | • Student teachers work through practical exercises and activities in the above areas to ensure that they have a clear understanding of the appropriate grammatical forms required for the structures outlined above. The course facilitator gives student teachers some tips on how to edit their work for errors.  
|         | • The place of grammar teaching in the second language acquisition process; evaluating different approaches to grammar teaching taken by course book writers |

Week Twelve

- What is a communicative approach to teaching grammar?
- Teaching techniques and activities to support communicative-based grammar learning
- Designing and evaluating communicative grammar materials for the language classroom
- Preparation by student teachers of their own activities for teaching grammar
- Micro-teaching by student teachers in groups of the activities they have prepared and evaluation of these activities by the class.

Unit Five: Teaching Vocabulary Effectively (2 weeks / 6 hours)

One aim of this unit is to show the course participants how vocabulary can be divided into function words vs. lexical words, and high frequency words vs. low frequency words. The main focus of the unit, however, is to give student teachers some practical ideas for designing their own activities and tasks for vocabulary teaching/learning.

| Week 13 | • Function words vs. lexical words  
|         | • High frequency vs. low frequency words  
|         | • Discussion of which English words young learners will need to know to be able to speak and write at a basic level. How should these items be presented to the learners?  
|         | • Student teachers do web searches to choose 50 words they would like to teach to their students. Discussion in class on how and why the 50 words were selected. |
### Making vocabulary a useful part of a language course – when and how should vocabulary be taught to English learners?

<table>
<thead>
<tr>
<th>Week 14</th>
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| • Practical activities for teaching and reviewing vocabulary  
• Evaluating vocabulary activities  
• Student teachers prepare 15-minute vocabulary teaching activities in groups  
• Micro-teaching by the student teachers in groups of the activities prepared in the previous session |

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**Unit Six: Assessing Language Performance** (2 weeks / 6 hours)

This unit introduces the participants to some key concepts in assessment theory and to some practical ways of testing the language skills of young learners. It also outlines the kinds of tests the prospective teachers can develop themselves in order to measure how successfully their course learning objectives have been achieved.

<table>
<thead>
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| • Some basic principles and key concepts in assessment  
• Basic principles for assessing children’s language learning  
• Why do we test students?  
• Tips and special considerations for Testing Young Learners  
• Conflicts between classroom learning and classroom testing and ways of reducing these conflicts  
• Ways of Marking Language Tests and Giving Feedback  
• Designing Language Tests for Young Learners |

<table>
<thead>
<tr>
<th>Week 16</th>
</tr>
</thead>
</table>
| • Samples of test types that can be used to test young learners  
• In groups, student teachers prepare their own materials for testing one of the four skills for a 15-minute presentation  
• Micro-teaching in groups and evaluation of the testing materials by the class |
SUGGESTED REFERENCES

Cameron, L. (2001) Teaching Languages to Young Learners. Cambridge: CUP.

COURSE ASSIGNMENTS AND GRADING POLICY

Course participants will be required to submit one short assignment and take a short quiz after completing each unit of the course. Details of these assignments and tests will be shared by the course instructor. It is suggested that course work count for at least 50% of the final grade. In addition to course work, there will be mid and end-of-semester examinations.
ADE/B.Ed. (Hons) Elementary

Syllabus

Teaching Mathematics
This product has been made possible by the support of the American People through the United States Agency for International Development (USAID). The contents of this report are the sole responsibility of the authors, and do not necessarily reflect the views of USAID or the United States Government.

Technical Support: Education Development Centre (EDC); Teachers College, Columbia University
Syllabus: Teaching Mathematics

Year/Semester: Year 2/Semester 2
Credit value: 1 credit hours
Prerequisite: Successful completion of the General Mathematics course in Semester 2

Course Description
This course will equip prospective teachers with the knowledge and skills to teach math in grades 1 through 8. They will become familiar with Pakistan’s National Mathematics Curriculum and expected student learning outcomes. Prospective teachers will learn to use a variety of instructional methods that promote active learning of math, including making and using teaching and learning materials. They will plan mathematics lessons and activities, and engage in practice teaching of math.

Learning Objectives:
Students will:
- Deepen their understanding of key mathematical concepts in Pakistan’s 1-8 National Mathematics Curriculum.
- Identify and assess areas of youngster’s understanding and misconception to inform their teaching practices.
- Acquire the pedagogical skills and competencies required to teach Pakistan’s 1-8 National Mathematics Curriculum.

Course Structure
Each three-session week will focus on three aspects of Math education: Mathematical Content, Learning the Math Content, and Teaching the Math Content. These will be combined to form an integrated instructional model that addresses the above learning outcomes. This course is to provide teaching practice on Mathematics

4. Mathematics Content: The first session of the week will begin working on at least one math problem. Prospective teachers will engage in solving and discussing the problem and sharing approaches and solutions. The content will be developed so that prospective teachers will engage in mathematics in depth to help them connect concepts within and across the four units of the National Curriculum: Number & Operations, Algebra & Algebraic Thinking, Geometry & Geometric Measurement, and Information Handling.

5. Learning & Pedagogy: The week will continue with an emphasis on children’s learning and teachers’ instructional practices. Class participants will continue to do mathematics in order to experience approaches to teaching and learning that they can use when they teach. They will recognize that there are often multiple ways of approaching a problem (and in some instances more than one correct answer). The instructor will present questions that stimulate curiosity and encourage prospective teachers to investigate further: by themselves, with their classmates, or in local schools.

6. Assignments: Students are expected to continue learning about math and the teaching of math after class. There will be assignments to stretch prospective teachers’ content knowledge so that they learn more about teaching math. Assignments will take many forms including independently solving math problems and school-based tasks.
In summary, the Teaching Mathematics is a comprehensive effort so that pre-service teachers will:

1. Build and deepen their math content knowledge
2. Study ways in which young students learn mathematics
3. Learn about and use high-quality instructional practice
Semester Outline (These are all teaching sessions and spending out of class time to enhance mathematical content knowledge)

<table>
<thead>
<tr>
<th>Week #</th>
<th>Mathematics Content</th>
<th>Learning the Math Content</th>
<th>Teacher Decision Making: Teaching the Math Content</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
<tr>
<td><strong>Unit 1</strong></td>
<td></td>
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</tr>
</tbody>
</table>
| 1      | ● Prime & Composite Numbers  
         ● Factors & Multiples | ● Anticipated Student Misconceptions | ● Setting Goals for:  
          ○ The Program  
          ○ Teaching  
          ○ Learning |
| 2      | ● Division of Whole Numbers | ● Emergent Mathematical Thinking | ● Lesson Design Model  
          ○ Launch  
          ○ Explore  
          ○ Summarize |
| 3      | ● Greatest Common Factor  
         ● Least Common Multiple  
         ● Prime Factorization | ● The Value of Student Errors | ● Using Questioning Techniques, Wait Time, Probes, and Prompts to Foster Student Thinking |
| **Unit 2** |                      |                           |                                                   |
| 4      | ● Operations with Fractions (1) | ● Learning Mathematics with Manipulatives & Visual Aids | ● Using Application Problems to Develop Algorithms |
| 5      | ● Operations with Fractions (2) | ● Mathematical Problem Solving Strategies | ● Physical Set-up of a Student-Centered Classroom |
| 6      | ● Fractions-Decimals-Percents | ● Mathematical Discourse: Learning by Talking | ● Designing & Managing Cooperative Group Work |
| 7      | ● Pie Charts | ● Seeing Connections between Units of the National Curriculum | ● Timing of Lessons, Pacing of Units |
| **Unit 3** |                      |                           |                                                   |
| 8      | ● Geometric Ratios | ● Cognitive Demand of Mathematical Tasks | ● Selecting Worthwhile Mathematical Tasks |
| 9      | ● Rates & Linear Functions | ● The Balance Between Concepts & Skills, The Role of Drill & Practice | ● Bloom’s Taxonomy of Learning applied to Mathematics |
| 10     | ● Systems of Linear Equations | ● Multiple Representations for a Single Mathematical Idea | ● Comparing Models of Teaching  
          ○ Deductive-Analytic  
          ○ Inductive-Synthetic |
| 11     | ● Symmetry | ● Mathematical Learning Styles and Modalities, | ● Comparing Models of Teaching |
|        | | | |
Suggested Resources:

These resources provide additional information about math education and the mathematical topics addressed during the course.

NCTM Illuminations: http://illuminations.nctm.org/

New Zealand’s Maths Curriculm: http://nzmaths.co.nz/

UK’s N-Rich Maths site: http://nrich.maths.org/public/

How Students Learn: History, Mathematics, and Science in the Classroom
www.nap.edu/catalog.php?record_id=10126#toc Published by National Academies Press.


Mathematics for Elementary School Teachers, by Tom Basserear, published by Brooks Cole.

Elementary and Middle School Mathematics: Teaching Developmentally, by John A. Van de Walle, Karen Karp, and Jennifer Bay-Williams, published by Pearson Education.

Mathematics Explained for Primary Teachers, by Derek Haylock, published by SAGE Publication
ADE/B.Ed. (Hons) Elementary
Syllabus
Teaching Social Studies
Syllabus: Teaching Social Studies

Year/Semester: Year 2, Semester 4
Credit value: 1 credit
Requisites: Successful completion of semester 1-3

COURSE DESCRIPTION

This course enables prospective teachers to reflect on the purpose of teaching social studies and help shape their approach to teaching the subject. It prepares them to integrate knowledge with skills, values and attitudes, essential for democratic citizenship, in their teaching, and to encourage informed and responsible civic action.

The teachers of social studies have an added responsibility for helping students understand their world, facilitating the development of a wide range of skills and competencies to enable them to become critical consumers of knowledge, and encouraging them to participate as informed, caring and peace loving citizens to improve the society. The task of the social studies teacher becomes more challenging given the dynamic nature of society and subject matter, the nature and needs of the learners and wide varieties of learning contexts.

This course will acquaint teachers with an understanding of the key concepts of the various disciplines comprising the Social Studies. This will broaden their understanding of recurring social issues; help them to understand the controversies (current and persistent local, national and global issues). They will also become familiar with the use of a range of skills such as information gathering and processing, map reading, thinking, interpersonal, communication and presentation skills. This will help promote students’ growth as individuals and as citizens of Pakistan and of an increasingly interdependent world. This course will encourage prospective teachers to further develop their instructional repertoire and assessment practices in order to improve the teaching and assessment of concepts, skills, values and social actions.

This course will prepare prospective teachers to provide for their students activity-rich opportunities for inquiry, cooperative learning, discussion, role play, etc. It will equip prospective teachers with strategies to deal with controversial issues in their classrooms. Hence, this course combines content with different teaching strategies to make the teaching and learning of social studies a valuable and interesting educational experience for both teachers and students.

COURSE OUTCOMES

Students will be able to:

- Review/reflect on the nature, methods, key concepts and skills in the disciplines comprising the Social Studies (history, geography, political science, citizenship, anthropology, sociology, economics) and to deepen their understanding regarding their use to educate for informed, responsible and active citizenship
- Develop an understanding of current, persistent and controversial issues (global warming, cultural diversity, universality of human rights) and acquire the skills to teach controversial issues in their classrooms
- Recognize diversity and differences as assets and learn to evaluate different perspectives and biases
• Encourage and promote inquiry and critical approach in their teaching practice, thereby engage in critical reflection on their experiences (at the university and in real classrooms) to improve their practice
• Broaden their repertoire of content knowledge, pedagogical strategies, and instructional skills

LEARNING AND TEACHING APPROACHES

The course combines elements of all the disciplines as it provides opportunities for students to conduct inquiry, develop and display data, synthesize findings, and make judgments. The use of a variety of teaching strategies, like active/effective lecturing, discussion, role play, and cooperative learning not only help in the development of a number of skills and values but also facilitates the learning of students with different interests, abilities and styles of learning. It also helps prospective teachers to develop and/or expand their repertoires of engaging, thoughtful teaching strategies for lessons that allow students to analyze content in a variety of learning modes. A variety of skills are also embedded throughout meaningful social studies lessons.

This course is made more meaningful and challenging for prospective teachers through the use of strategies and activities that:

• Engage students
• Facilitate them to connect what they are learning to their prior knowledge and to current issues
• Encourage them to inquire
• Provide them the opportunities to think critically and creatively about what they are learning, and to apply that learning to authentic situations

The old adage "if all you have is a hammer, everything looks like a nail" is equally true of teaching strategies. If the only classroom teaching strategy one knows is traditional lecturing, that's the teaching tool that one is likely to use for all classroom situations. If, on the other hand, a teacher has more tools in his/her toolbox, then he/she will have the opportunity to choose the most appropriate tool for the task at hand. In this course, prospective teachers will explore various teaching strategies in which most students are active rather than passive in the classroom and in which the focus is less on the teacher presenting and more on the student learning.
SEMESTER OUTLINE

Unit 1: Citizenship and Human Rights Education

This unit will introduce prospective teachers to the concept of Citizenship education and equip them with pedagogical strategies and skills required to educate for informed, responsible and active democratic citizenship. It will also help them to understand the concept of Human Rights.

Unit Outcomes
By the end of this unit the students will be able to:
• Define Citizenship and describe its key concepts
• Understand and appreciate the kind of behaviors necessary for the functioning and maintenance of a democratic society
• Become familiar with the use of active learning pedagogies such as role play, debate discussion, group work and presentations in their classrooms
• Develop and demonstrate the skills to teach controversial issues in their classrooms
• Discuss how different subject areas can be used for engaging with Citizenship ideas
• Understand and explain the concept of Human Rights
• Develop a respect for human rights including those of individuals and of minorities
• Recognize the value of reviewing their own practice
• Reflect on their practice, using evidence from classroom, other research and through dialogue with colleagues

| Week 1          | Introduction to the course, Definitions, Rationale for teaching and learning of Citizenship
|                 | • Key Concepts of Citizenship education
|                 | • Controversial Issues—What, Why and How to teach them

| Week 2          | Towards creating a better world—developing citizenship values, skills and dispositions through the teaching of controversial issues
|                 | • Links with other subject areas
|                 | • Citizenship rights

| Week 3          | The Evolution of the concept of Human Rights
|                 | • Rights and Responsibilities, Defining Human Rights
|                 | • Civil, Political, Social, Economic and Cultural Rights

| Week 4          | Women’s rights, Children’s rights, Interdependence
|                 | • Human dignity, Justice, Equality, Freedom
|                 | • Universality, Indivisibility—Are human rights universal?
|                 | • Reflection and Review
Unit 2: History - People, Past Events and Societies

Through the study of time, continuity and change, this unit enables students to recognize and evaluate different perspectives and biases in historical writing. Capacities like critical thinking, issue analysis and an examination of perspectives are developed in prospective teachers to enable them to improve the teaching and learning of History.

Unit Outcomes
By the end of this unit the students will be able to:

• develop an understanding of the reasons for teaching and learning history and of the relationships between past and the present
• develop an awareness of the ways in which we learn about the past, and the methods and tools of the historian
• understand the meaning of Time and Chronology and the reasons for Change and Continuity
• analyze the sometimes complex cause-and-effect relationships, and multiple perspectives of ideas and events, also recognizing the effects of the ‘accidental’ and ‘irrational’ on history
• recognize the interrelatedness of geography, economics, culture, belief systems, and political systems within history
• discuss how history can be used as a vehicle for processes, knowledge and understanding of Citizenship education

<table>
<thead>
<tr>
<th>Week 5</th>
<th>Definition, Rationale and Methods of History</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Key concepts: Time and Chronology</td>
</tr>
<tr>
<td></td>
<td>• Change and Continuity</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 6</th>
<th>Cause and Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Multiple causation</td>
</tr>
<tr>
<td></td>
<td>• Multiple perspectives, Interpretation of history</td>
</tr>
<tr>
<td></td>
<td>• Reflection and Review</td>
</tr>
</tbody>
</table>

Unit 3: Geography - People, Place and Environment

This unit examines the interaction of humans within their spatial environments and the effects on the location and development of place and region. The skills required for teaching and learning geography are also included in this unit.

Unit Outcomes
By the end of this unit the students will be able to:

• explain human and environmental interaction
• compare world regions and their historical, cultural, economic and political characteristics
• evaluate various perspectives on any issue
Week 7  |  Definition and Rationale for teaching and learning Geography  
       |  Key Concepts/Themes of Geography: Location, Place, Human-environmental Interactions, Movement, Regions  
       |  Skills required for teaching and learning Geography  

Week 8  |  Global Warming—exploring the issue  
       |  • Global Warming—a myth or reality?  
       |  • Controversy about the theory of, and responses to Global Warming  
       |  • Reflection and Review  

Unit 4 Culture and Diversity  
This unit gives the teachers an understanding of culture, diversity, and world view— the similarities and differences reflected in various personal, cultural, racial, and ethnic perspectives. It also includes an understanding of the interdependent relationship among individuals, societies and the environment—locally, nationally, and globally—and the implications for a sustainable future. Peace concepts, the skills and dispositions for prevention, management and resolution of conflict to build more peaceful societies are also included in this unit.  

Unit Outcomes  
By the end of this unit the students will be able to:  
• understand the concept of culture and how it is transmitted  
• develop an appreciation for the rich complexity of a society’s culture and an understanding of how the parts of a culture interrelate  
• recognize the special strategies required to allow the different elements within a pluralistic society to live together amicably  
• recognize and appreciate the multicultural and multiethnic dimensions of a society and the contributions made by various groups  
• appreciate the similarities and differences that exist among societies of different times and places  
• develop an understanding and appreciation for the rational and peaceful resolution of conflicts and settlement of disputes  

Week 9  |  Rationale for the study of Culture  
       |  • The Dynamic Nature of Culture  
       |  • Groups and Institutions  

Week 10  |  Society, Socialization  
       |  • Civilization  
       |  • Cultural Adaptation  

Week 11  |  Assimilation, Acculturation  
       |  • Diffusion, Dissonance  
       |  • Multiculturalism and its implications  
       |  • Reflection and Review  

Week 12  |  Interdependence  
       |  • Peace and Sustainability  
       |  • Understanding Peace and Conflict
Week 13: Why ‘Peace Education’, Teaching children the skills to resolve conflicts
- Positive attitudes and skills—empathy, cooperation, anger-management, and problem-solving
- Communication and Negotiation
- Reflection and Review

Unit 5 Power, Authority and Governance

This unit gives teachers an understanding of the various ideologies and forms of power; the origins, functions, and sources of government power and the roles played by individuals and groups.

Unit Outcomes
By the end of this unit the students will be able to:
- develop an understanding of power and its forms and an appreciation for the balance of power established by the constitution between majority and minority, the individual and the state, and government ‘by’ and ‘for’ the people

Week 14 Power, Government Systems and Regimes
- Institutions of Government, political processes and participation
- Civil society—individuals, groups and institutions
- Reflection and Review

Unit 6 Production, Distribution and Consumption

The study of economic concepts, principles, and systems in this unit enables students to understand how economic decisions affect their lives as individuals and as members of society.

Unit Outcomes
By the end of this unit the students will be able to:
- recognize and analyze the economic systems of various societies and their responses to the three basic economic questions: what to produce (value), how and how much to produce (allocation), and how to distribute (distribution)
- recognize and discuss the economic global interdependence of societies

Week 15 Definition of and Rationale for teaching and learning of Economics
- Conflict between wants and resources, Choice, Scarcity
- Opportunity cost

Week 16 Economic systems
- Production and distribution of Wealth
- Supply and demand
- Reflection and Review

Suggested Textbooks Websites and References

www.proteacher.com
This website has teaching ideas and resources, lesson plans etc. for elementary school
www.moneyinstructor.com
This website has worksheets, lessons and activities for teaching money, business and life skills. The ideas could be useful for teaching economics topics

www.educationworld.com
Educational research blogs, templates, tutorials, worksheets, lesson plans are many other articles with very good ideas for teachers are available on this site

www.pbs.org
A variety of videos, on culture and society, history topics, science and nature, etc are available on this site

www.teachingideas.co.uk
Lesson ideas, plans, activities, resources which can be used by teachers in their classrooms are available on this site

www.learner.org
This site offers Teachers’ professional development and classroom resources and activities across the curriculum

www.geography-site.co.uk
A comprehensive site exploring geography with online lessons, revision sheets and easy to read information about geography topics

www.teachervision.fen.com/diversity/teacher resources/33631.html
Teachers could use the resources on this site to teach students to respect differences among people in their community and around the world

www.salsa.net/peace/teach/teachers.html
Peace tools for teachers could be found on this site

REFERENCES


Books


Hodder Murray. Retrieved October 30, 2006 from


**COURSE ASSIGNMENTS**
Graded course assignments will be listed on a separate handout. These assignments will be designed to help you achieve course outcomes.

**GRADING POLICY**
Grading for this course follows the university’s policies. This will be explained by the Instructor early in the course and will include both coursework and examinations.
Appendix-D

COURSE OUTLINES OF FOUNDATION COURSES
SYLLABUS: CLASSROOM MANAGEMENT

YEAR/SEMESTER: Year 1 Semester 2
CREDIT VALUE: 01 credit
PRE-REQUISITES: Successful completion of semester 1 courses

COURSE DESCRIPTION:

One of the foremost reasons cited for teacher burnout is the challenge of classroom management. This comes as little surprise since classrooms are crowded, busy places in which students of diverse backgrounds and learning styles must be organized, directed and actively involved in learning. Many events need to occur simultaneously, the course of these events is often unpredictable and teachers must react often and immediately to evolving problems and needs. Teaching in such settings requires a highly developed ability to manage people, space, time and activity.

A program of study that aims to prepare prospective teachers must, therefore, equip them with knowledge and strategies for become effective managers of classrooms. In its narrowest sense, classroom management is defined in terms of ‘disciplining’ and ‘controlling’ students. This course, however, places the goal of ‘student learning’ at the heart of classroom management. That is, it views the best-managed classrooms as ones where each learner is effectively engaged in constructing knowledge. To this end, teachers must manage teaching content, plan lessons, develop responsive instructional strategies, differentiate instruction, create predictable structures and routines and connect learning to the real world outside the classroom. It also views the best-managed classrooms as learning communities with shared values of respect and caring.

In this course, prospective teachers will be encouraged to explore their own beliefs about teaching and learning to arrive at a philosophy of classroom management that places ‘learning’ as an ultimate goal. Prospective teachers will be given the chance to explore curricular concerns of ‘what to teach’ and ‘how to teach it’ and view lesson planning as the consequence of these decisions. They will also study research and best practices on differentiation of instruction, classroom structures, routines, procedures and community-building.

COURSE OBJECTIVES:

After completing this course, prospective teachers will be able to:

- identify key features of a well-managed classroom.
- differentiate instruction according to student needs, interests and levels.
- design and practice predictable classroom routines and structures to minimize disruptions
- plan for a culture of caring and community in the class
# SEMESTER OUTLINE

## Unit 1—Learning Theories and Classroom Management (4 weeks/4 hours)

<table>
<thead>
<tr>
<th>Week</th>
<th>Topic</th>
</tr>
</thead>
</table>
| 1    | Why a course on Classroom Management?  
      | How does a teacher’s personal philosophy about teaching and learning affect his or her beliefs about classroom management?  
      | What happens in a well-managed classroom? |
| 2    | Reconceptualizing Classroom Management (writing reflective pieces) |
| 3    | What are the features of Classroom Management? (physical environment, social environment)  
      | How do classroom discipline and management differ?  
      | What kind of classroom environment do I want? |
| 4    | What do I need to think about in designing the effective classroom environment?  
      | o Identifying resources for learning  
      | o Seating arrangements for different kinds of learning experiences  
      | Physical facilities to enhance the learning environment  
      | o Building the social environment |

## Unit 2—Curriculum and Classroom Management (4 weeks/4 hours)

<table>
<thead>
<tr>
<th>Weeks</th>
<th>Topic</th>
</tr>
</thead>
</table>
| 5-8   | How can my curriculum support the classroom management?  
      | In what ways can the teacher create a plan for teaching and learning that is consistent with her/his philosophy?  
      | o Planning, motivation, teaching and assessing the curriculum  
      | o Differentiation of instruction  
      | o Multi-grade classrooms  
      | o Over-crowded classrooms |

## Unit 3—Routines, Schedules and Time Management in Diverse Classrooms (3 weeks/3 hours)

<table>
<thead>
<tr>
<th>Weeks</th>
<th>Topic</th>
</tr>
</thead>
</table>
| 9     | What are classroom ‘routines’ and ‘structures’ and how do they help in the management of classroom time?  
      | How do you create structures and routines in a multi-grade context? |
| 10    | How might routines and structures be used to teach specific subject content like Math, Science or Literacy? |
| 11    | How might routines and structures be used to promote cooperation and collaborative learning? |
Unit 4—Creating Shared Values and Community (2 weeks/2 hours)

<table>
<thead>
<tr>
<th>Week</th>
<th>Question</th>
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<tbody>
<tr>
<td>12</td>
<td>What is community inside and outside the classroom and school?</td>
</tr>
<tr>
<td></td>
<td>What is community participation and involvement?</td>
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<td></td>
<td>What are typical practices of community participation?</td>
</tr>
<tr>
<td>13</td>
<td>How can I manage involvement of the community in my classroom?</td>
</tr>
<tr>
<td>14</td>
<td>How can I create an “ethic of care” in my classroom?</td>
</tr>
<tr>
<td></td>
<td>• diverse classrooms as caring, democratic communities</td>
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<tr>
<td></td>
<td>• respectful relations between teacher and students, students and students</td>
</tr>
<tr>
<td>15</td>
<td>How can a caring classroom help me build responsible actions and personal accountability?</td>
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<tr>
<td></td>
<td>How do I deal with unexpected events?</td>
</tr>
</tbody>
</table>

Unit 5—Planning the Classroom Environment I Would Like

<table>
<thead>
<tr>
<th>Week 16</th>
<th>Question</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>How can I use what I have learned to create the classroom I want?</td>
</tr>
<tr>
<td></td>
<td>• Peer critique and review of final projects</td>
</tr>
<tr>
<td></td>
<td>• Summary and closure</td>
</tr>
</tbody>
</table>

LEARNING AND TEACHING APPROACHES:
This course assumes that prospective teachers will develop their own plans for classroom management as a result of all they learn in the sixteen weeks that follow. This course relies on peer discussions, independent reflections and class lectures. It also assumes that student teachers will read all the recommended text and ask provocative questions of themselves and during class. Students are expected to listen with tolerance to new points of view and contribute their understanding and experiences during discussions.

SUGGESTED RESOURCES

Note: The PDF versions of each of the books listed below can be read online for free from the web-links given below.

Classroom Management That Works: Research-Based Strategies for Every Teacher By Robert J. Marzano, Jana S. Marzano, Debra Pickering


Chapter 1—Introduction to Proactive Classroom Management
The Multi-grade Classroom: A Resource handbook for Small Rural Schools-- Book 3: Classroom Management and Discipline by Susan Vincent, Northwest Regional Educational Laboratory, Portland, Oregon 97204. 
http://educationnorthwest.org/webfm_send/1152


ADE/B.Ed. (Hons) Elementary
Syllabus
Classroom Assessment
**Syllabus: Classroom Assessment**

**SEMESTER:** Year 2/Semester 4  
**DURATION:** 32 Hours (16 weeks)  
**CREDITS:** 02  
**PREQUISITES:** Successful completion of Semester 3 courses

**COURSE DESCRIPTION**

Historically, the practices of testing and teaching have been conducted separately. A shift in schools throughout the world from the practice of testing to the practice of assessment is an effort, in part, to integrate assessment and instruction. Experienced teachers know that when a lesson ends, the teacher does not know exactly what each student learned. (The fact that the teacher taught does not necessarily mean that the students learned.) The only way to know what the students actually learned is to check in some way (written quiz, homework assignment or, perhaps, oral questions from the teacher that individual students answer when called upon.)

Fortunately, educational researchers, working in many countries throughout the world, have proven something that some teachers learned from experience. These researchers have shown time and again that students earn significantly higher scores on major tests when their teachers check for learning during and/or immediately after lessons than do similar students whose teachers do not check for learning while students are learning but wait until it is time for a major test. Checking for learning continuously rather than assuming it has occurred is the essence of several practices that educators call Classroom Assessment.

The emphasis in this course is on interactions between instruction, assessment, and learning. The goal of the course is to persuade you that integrating assessment activities into lesson plans improves learning. You will practice writing assessment criteria and assessment methods into lesson plans. You will study and critique links between assessment and instruction.

Assessment, done properly, is a continuous process. The information gathered is used to remove obstacles to learning, improve instruction, and enable students to progress to increasingly complex mental work. The teacher who is assessing learning uses a diverse array of methods, including tests. It is unlikely that a student enrolled in a class where the teacher understands the process of continuous assessment will sit in a classroom very long without learning.

You will practice giving constructive feedback, a major component of assessment, to each other throughout the semester. You will learn about the steps involved in test construction and practice writing questions for classroom tests. You will have the opportunity to study and discuss different types of assessment methods. Throughout the course, you will be encouraged to think about and discuss your own beliefs and judgments about classroom assessment. By the end of the course, you should have a commitment to your own version of a philosophy of assessment in the classroom.

This course is based on the belief that wise decisions are a teacher’s most important skill. Good assessments are at the core of wise decisions.
COURSE OUTCOMES

After completing this course, you will be able to:

- explain and defend the claim that professional judgment is the essence of classroom assessment
- explain error in assessment, identify potential sources of error, and describe how teachers can compensate for error in assessment
- create classroom scenarios that illustrate links between instruction, assessment, and learning.
- explain the difference between formative and summative assessments
- list the characteristics of constructive written feedback accompanied by an example produced by you on an elementary school student’s achievement test
- explain why the data obtained from an assessment always has to be interpreted and shared with relevant stakeholders

TEACHING AND LEARNING FRAMEWORK

This course introduces prospective elementary school teachers to two complex practices that characterize effective teaching: 1) constructing a test, using it, scoring it, interpreting the scores, and providing feedback to students; and 2) integrating assessment into lesson plans through establishing criteria for judging if learning objectives have been attained and selecting appropriate assessment tools.

Notions of Assessments are learned through practice, coaching, feedback and reflection in a classroom. Since these are complex teaching practices, rather than expecting you, the student teacher, to practice the finished act you will practice component parts which can be integrated as you achieve proficiency. You will have models to guide you and access to cued practice. Most of this practice can take place in college and university classrooms with peers providing feedback to each other. The learning framework for the course is guided practice and reflection. You will work in pairs and small groups. Class discussions will aim at identifying indicators of quality in the work done by you and your colleagues.
SEMESTER OUTLINE

UNIT 1: INTRODUCTION TO CLASSROOM ASSESSMENT: CONCEPTS AND CONTEXT (3 weeks, 6 hours)

The Unit will begin by pushing you to explore your personal experiences with assessment as a way to orienting you to the broader forms and functions of assessment as a tool that measures, and also facilitates, learning. You will review research that explains the positive role of teacher feedback on learning and also look at assessment in the light of broader curriculum. In exploring concepts of assessment, you will learn how tests may be used formatively or summatively and how they may be checked for reliability and validity. Finally, you will evaluate how a culture of testing differs from a culture of authentic assessment and all that this entails.

By the end of this unit you can expect to:
- Know what research reveals about teacher feedback before, during and after assessment.
- Differentiate between the formative and summative uses of assessment.
- Understand the concepts of validity and reliability as they apply to assessments conducted in the classroom.
- Compare and contrast a culture of testing versus a culture of assessment

Week 1: Overview of course and ideas

Session 1 and 2
- Overview of course
- Revisit Assessment practices in schools in Pakistan
- Personal experience with tests in school
- The distinction between assessment of learning and assessment for learning

Week 2: Assessment concepts and underpinnings

Session 1
- Curriculum: goals, objectives, standards, targets

Session 2
- Formative and summative Assessments
- Distinguishing between the two through real examples
Week 3: Cultures of testing and assessment

Session 1
- Shift from a culture of testing in schools to a culture of assessment

Session 2
- Assessment practices and policies in elementary schools in Pakistan

UNIT 2: ASSESSMENT IS THE BRIDGE BETWEEN TEACHING AND LEARNING
(5 Weeks/ 10 hours)

This unit will give you the chance to develop a valid and reliable test based on 4 to 6 lesson units in a subject of their choice. You will work with peers, either in pairs or triads, developing lessons that incorporate assessment. These assessment tasks can be a combination of Selected-Response items (multiple choice, true-false and matching) and Constructed-Response items (completion and short-answer). The test will have to be balanced not only among these types of test items but also across the mental demands of knowing, understanding and reasoning. You will have a chance to practice each step in test construction, using models to guide you (a model learning unit, model table of test specifications, and model test).

By the end of this unit, you will be able to:
- Describe both objective and subjective item types used in assessment.
- Write Selected-Response and Constructed-Response test items following the rules and produce good examples of those test items.
- Prepare a test specification table showing proportional representation among content topics and among different mental demands.
- Prove that test items map onto lesson objectives.
- Compile items into a test in accordance with the distribution on the table of test specifications.
- Write clear instructions for a test.

Week 4: Constructing the Unit upon which the test will be based

This week you will work with your partner(s) to construct the 4 to 6 lessons unit upon which your test will be based. Between Sessions 1 & 2 write the learning objectives for your content outline. Again, check the National Curriculum and textbook to be sure your objectives are consistent with these sources.

Session 1
- Study the subject textbooks to select the unit and determine the subject and topic for your unit with partner(s)
- Outline the content for your unit with your partner(s)
- Check your content outline with the National Curriculum content for your subject, topic and grade level
Session 2
• Write the first lesson for your unit with your partners

Week 5: Principles and rules for writing Selected-Response and Constructed-Response objective test questions

Session 1
• Study directions for and practice writing short answer and completion questions for your test (for the lessons that you have constructed)

Session 2
• Study directions for and practice writing true-false, alternate-choice and matching questions for your test (for the lessons that you have constructed)

Week 6: Assembling your test

Session 1
• Writing and constructing answers to sentence completion and short answer questions

Session 2
• Writing and constructing answers to true-false, alternate-choice and matching questions

Week 7: Assembling your test

Session 1
• Building a Table of Specifications I

Session 2
• Finishing a Table of Specifications II

Week 8: Essays - One way to assess complex learning and achievement

Session 1
• Forms and uses of essay questions
• Restricted-Response essay questions
• Extended-Response essay questions

Session 2
• Scoring rubrics for Restricted and Extended-Response essays

Week 9: Making sense of the test items
By now you and you and your partner(s) will have gained enough experience on how to write a good test and connect it with SLO’s. You can now analyze the type of test items that you see in textbooks for the same unit or a teacher made test.

Session 1
- Item analysis of the test.
- Report on the results of the item analysis
- Decide which items to eliminate/improve.

Session 2
- Research on students’ reactions to the kinds of tests that they are given by the teachers as a means of feedback on tests items.

UNIT 3: INTEGRATING AND SHARING ASSESSMENT RESULTS (3 weeks, 9 hours)
You have been in school for 13 years, at least. During those years you were given feedback about your academic performance but you may not be fully aware of the influence that feedback had on your attitude and motivation toward learning and your feelings about yourself as a student. This unit will introduce you to the importance of feedback and the types of feedback that have the most positive effects on learning and motivation. Motivation has been included in two previous courses you have taken, i.e. *Methods of Teaching* and *Classroom Management*. This unit will reinforce what you already know about motivation while showing you the critical role that teacher feedback plays in this.

*Feedback* is a term that educators borrowed from biologists and electrical engineers. Used by teachers, feedback means giving information to a student in response to an action on the part of the student. You will learn in this unit there is more than one type of feedback. To be useful to a student, feedback must make him or her think. In this unit you will work with partner(s) on the test you created in the previous unit, share it with a cooperating teacher in a school and with his/her support, administer it to a group of students. You will provide two or three rounds of feedback to students based on their performance in this test and evaluate the effects that your feedback had on their next performance.

Unit Outcomes

By the end of this unit you will:
- Know what makes feedback particularly effective.
- Be able to provide feedback that enables learning.
- Appreciate parents’ need for information about their child’s performance on tests and other assessments and give it to them effectively.

Week 10: Characteristics of effective and ineffective feedback

Session 1
- What is feedback?
- What are some ways in which teachers provide conscious and unconscious feedback to students? How might these affect learning?
• Conclusions from research on feedback in the classroom

Session 2
• Characteristics of effective feedback
• Consequences for students from effective feedback on assessments
• Examples of effective feedback
• Characteristics of ineffective feedback
• Examples of ineffective feedback

Develop a mock conference with a student in which you provide feedback on his/her recent assignment. Peers will critique each others’ feedback strategy.

Week 11: Sharing assessment results with others

Session 1
• How might you provide feedback to a parent in a way that facilitates the environment of teaching and learning at home
• Develop a mock parent teacher conference, keeping cultural considerations in mind.
• Role-play various parent teacher conference scenarios

Session 2
Develop a mock teacher student session following points to be considered
• Sharing assessment results with students
• Integrate test performance with classroom performance.
• Develop some feedback statements that you would give students on their assignments

Week 12: Practice - Feedback to students and assessment results to parents
This week follows the practical administering of a test to students in a lab school. Bring the test results including transcripts of any oral or written feedback you provided.

Session 1
• Half the class presents their feedback.
• Members of the class critique the feedback presentations

Session 2
• The other half of the class presents their feedback.
• Members of the class critique the feedback presentations

UNIT 4: THE ARRAY OF AVAILABLE ASSESSMENT TASKS (4 weeks/12 hours)
Teachers are assessing their students all the time but such assessment is often neither systematic nor recorded and the teacher may or may not remember what s/he learned about a particular student or a group of students. In this unit alternate forms of assessment will be discussed, you will receive information about the variety of assessment tasks that are available to you in addition to tests. At the end of the Unit your will review your understanding of assessment and how this course has helped you in constructing new knowledge regarding assessment. You will
further enhance your knowledge of assessment testing and evaluation when you will study a second course in Year 3 of the 4 year B.Ed. Hons.

Week 13  Informal Performance Assessment
Session 1 and 2
- Anecdotes in teacher journals.
- Homework
- Written work produced in class
- Informal behavioral observation with check lists and rating scales
- Class discussions.
- Academic Tasks (Running Oral Reading Records, for example)

Weeks 14
Session 1 and 2
- Restricted and Extended Performance Assessment
- Essays, Experiments, Projects, Demonstrations, Performances
- The Best Apple: an example of a Restricted Performance Assessment
- The Green Bean Race: an example of an Extended Performance
- Rubrics
- Learning objectives for Performance Assessments
- Strengths and weaknesses of Performance Assessments

Week 15 Portfolios
Session 1 and 2
- Purpose of Portfolio Assessment
- Supply content
- Evaluation of Structure
- Evaluation of Content
- Illustrations of Portfolio Assessment: Your Semester 3 Student Teaching Portfolio

Week 16 Review
- You know more about assessment now than you knew 15 weeks ago when you had the discussion about a shift from a culture of testing in schools to a culture of assessment. Go back to that discussion now. Do you believe such a cultural shift can take place in classrooms in Pakistan? How?
- Though the topic was not covered in this course, there is some evidence that students earn higher scores on a test if they write test questions and answer them before taking the test prepared by the teacher. This is a good course in which to try this out. See if you can devise an assessment task for the course that you are taking and share it with your professor.

Practice Exercises

This course was developed around a series paper and pencil exercises designed to help you acquire the knowledge and skill to conduct classroom assessment. We recommend to your teachers that you do these exercises in class. We also recommend that you exchange with partners and use your partner’s work to practice giving constructive feedback.
Appendix A of the instructor’s guide for this course contains a set of materials (learning objectives for a unit on the solar system; the 8 lesson unit; a table of specifications for the test; an answer key; and a spread sheet with 32 students’ answers keyed to whether the answer was correct or incorrect.) You will be given a copy of these materials when you receive this syllabus. You will use these materials throughout the semester to learn about relationships between assessment and instruction as well as the process of test construction. The materials were developed for this course by two teachers.

**Course Assignments**

Assignments will be listed on a separate handout. These assignments will count toward your grade.

Examples of assignments are:

- Interviews with school officials about assessment practices at the district and provincial levels
- Designing alternate assessments to those in students textbooks
- An information sheet for parents explaining the difference between formative and summative assessment
- Creation and administration of a test
- Providing informative feedback to students on the test they have taken that you developed

**Textbooks**


ADE/B.Ed. (Hons) Elementary

Syllabus

School, Community and Teacher
This product has been made possible by the support of the American People through the United States Agency for International Development (USAID). The contents of this report are the sole responsibility of the authors, and do not necessarily reflect the views of USAID or the United States Government.

Technical Support: Education Development Centre (EDC); Teachers College, Columbia University
Syllabus: School, Community and Teacher

YEAR/SEMESTER: Year 2, Semester 2, B.Ed. Elementary (Honors)
CREDIT VALUE: 1 credit (16 hours)
PREREQUISITES: Successful completion of Semesters 1-3

COURSE DESCRIPTION
The purpose of this course is to provide prospective teachers with a strong foundation for understanding the relationship between and among teachers, the school and the families and community that support the school. Basic conceptualizations of institutions that educate and the role of the teacher in relating to these institutions will be considered. Students will also explore how cultural, social, and historical forces have shaped understanding of the relationship teachers have with schools, communities and families in Pakistan. The course will explore the social context of schooling, examining how the work of teachers is nested within school and community. It will provide orientation to the process of socialization in schools and how social factors affect education. Students will have opportunity to build their ability to put this knowledge into practice in the accompanying 1 credit laboratory by study of a school and its community, so that as teachers, they can mobilize support for educational programs and contribute positively to their communities. Practical application of the course will be emphasized as students explore the teaching and learning within both school and community. They will identify strategies, practices, and relationships that have proven fruitful within the contexts with which they are familiar and learn how to identify and respond to challenges in school, community and teacher relationships. Students will identify how culture, gender, special needs, equity and equality and collaborative working conditions affect the school and community.

COURSE OUTCOMES
Prospective teachers will be able to:

- Analyze and describe relationships between teachers, the school and the families and community that support the school.
- Identify how the teacher’s role is influenced by social and cultural factors that affect education in schools and their communities.
- Recognize and value diverse cultural, traditional and religious values and learning needs of their students in school as well as in their community.
- List the social factors affecting education and how it can support the development of education in the country in general and community in particular.
- Explain his/her role as a role model for their students in school and in the community in general.

LEARNING AND TEACHING APPROACHES
The teaching and learning in this course is based on the principles of reflective practice, participatory process, and on critical analysis. Short introductory presentations will be made by the instructor and/or invited guests, but much of the class time will be spent in discussion and in group activities; such as role play, presentations, aimed at consolidating understandings and exploring issues in more depth.

Students will be provided course reading pack and they will be directed to certain readings including on-line materials. As ready-made material on topics relevant to the course context; i.e., Pakistani schools and communities, may not be presently available, the students will also be expected to generate their own readings to share with others. As all students will come to this
course having attended high schools they will be expected to reflect on their own experiences of school life especially their roles and relationships as students. Against this familiar backdrop of their student life they will be expected to project their unfamiliar role as a teacher in both social and professional context.

**SEMESTER OUTLINE**

**Unit 1: Society, Community and Education**

One of the basic purposes of the course is to understand the nested relationships between school and community and how to capitalize on these relationships for enhancing student achievement. The prospective teachers need to be introduced to the basic building blocks of these institutions in order to understand the nature of interaction between and among these institutions.

| Week 1:          | • Introduction and overview of the course  
                     • Structures and Functions of community and schools in Pakistan |
|------------------|-----------------------------------------------------------------------------------|
| Week 2:          | • Impact of education on Society  
                     • Review of Unit 1                                                                 |

These apparently general topics will be grounded in the personal experiences of the prospective teachers. Prospective teachers will be asked to draw on examples from their own regions of birth/ residence. This will help in identifying the social factors affecting education. It will also bring out the contextual role of schools in supporting the development of education in the country in general and community in particular.

**Unit 2: Understanding Social Interaction in Schools and Communities**

It is important for the prospective teachers to understand group dynamics to be able to appreciate the nature of the nested relationships between school and community for enhancing student achievement. This theme will expose students to the theoretical bases and practical importance of communication and interaction between and among stakeholders.

| Week 1:        | • Meaning of Social Interaction and socialization  
                     • Elements of social interaction  
                     o Social contacts  
                     o Communication  
                     o Social attitudes and values |
|----------------|-----------------------------------------------------------------------------------|
| Week 2:        | • Types of social Interaction  
                     o Cooperation  
                     o Competition  
                     o Conflict  
                     o Accommodation  
                     o Assimilation |
Prospective teachers and Instructor/s will be invited to bring in local/ regional examples of working harmoniously with different stakeholders in a diverse cultural, traditional and religious landscape. The unit will highlight the importance of teachers being able to assess the learning needs of their students in school as well as in their community.

Unit 3: School and Culture

This theme is meant to expose prospective teachers to the concepts of culture ‘within’ school and ‘outside’ school (in the community) and the interaction of these two cultures as they impact the relationships between and among stakeholders. The students will be able to identify how the teacher’s role is influenced by social and cultural factors that affect education in schools and their communities. The major topics to be covered under this theme could include the following:

| Week 6: | • Elementary concepts of culture  
|         | • Cultural diversity |
| Week 7: | • Impact of media on school and culture |
| Week 8: | • Impact of technology on school and culture  
|         | • Review of Unit 3 |

Opportunity will be provided to revisit earlier concepts (from themes 1 & 2) to intertwine, for instance, structures of schools and communities where patterns of social interactions can create competitive or cooperative and accommodating climate in schools for marginalized groups. Similarly gender issues and the culture of inclusion/exclusion will also be considered while discussing structures of both school and community and emphasizing the role of schools in creating cultural change. The prospective teacher’s role as a role model for their students in school and in the community in general will be highlighted.

Unit 4: Relationships between School and Community

This theme is important for re-conceptualising the place of school in relation to community. Prospective teachers need to understand the multi-dimensional identity of school as a social institution which is more than just a place for learning three basic Rs—reading, writing and arithmetic.

| Week 9: | • School as a social, cultural and Community Institution  
|         | o Effects of school on communities  
|         | o Effects of communities on school |
Week 10:
- School as a hub for community services
- A critical analysis of effective role of school and teachers in Pakistani communities
- Review of Unit 4

Discussion will be grounded in students own experiences of schools and their observations of communities. Students can contribute case studies as discussion material for this unit.

Unit 5: Social Institutions

This unit is important for grounding the theoretical and practical aspects of social institutions into local realities which students are familiar with. Students will be exposed to the interrelated and interdependent nature of the beliefs and practices that tie schools, families and religious institutions.

Week 11:
- Definition and Types of social institutions The Family, Educational Institutions & Religious institutions

Week 12:
- Critical analysis of the role of Social Institutions in Pakistani school.
- Review of Unit 5

Discussion will be grounded in students own experiences of their daily lives. The unit may be covered in 1.5 weeks

Unit 6: Teacher’s Role in School and Community

This is the most important unit of this course where students will identify pre-requisites for promoting collaborative working conditions in order to promote a culture of inclusion in schools as well as community. Through conceptualizing their own role as change agent they will be able to recognize and identify how culture, gender, special needs, equity and equality issues affect the school and community.

Week 13:
- Teacher as a change agent in
  - Community
  - School

Week 14:
- Teacher as role models through their participation in community activities
  Review of Unit 6

Students will be invited to consider future aspirations while at the same time grounding their discussion in experience of school life, especially their recollections of ‘good’ teachers or their role models.
Unit 7: Working Context of Pakistani Teacher

The focus of this unit will be on the non-traditional roles of Pakistani teachers within their real working context.

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<th>Week 15:</th>
<th>Week 16:</th>
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<td>• Teacher as a social activist</td>
<td>• Teacher’s role in establishing linkage among stakeholders.</td>
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<td>• Teacher’s leadership roles within and outside schools.</td>
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The instructors of this theme need to distinguish traditional roles of teachers (within the classroom only) from non-traditional roles that go beyond the classroom, e.g., teacher as a community mobilizer, or social activist as well as the formal and informal leadership roles that teachers could perform.

Unit 8: Practical Experience

The concluding unit will be a practical task in the community or other field experiences as assigned by the course instructor.

SUGGESTED TEXTBOOKS AND REFERENCES

There is no standard textbook for this course. The books listed below should be treated as ‘suggested’ readings that can provide support material for both students and the Instructor. Chapters will be assigned chapters when deemed appropriate.


Bashiruddin, A.& Retallick, J, (eds), (2009). *Becoming Teacher Educators*, Aga Khan University-Institute of Educational Development: Karachi

Hafeez, S, *Pakistani Society*,

In addition to the above, the following is a list of suggested (recommended) readings that may be used to supplement class sessions where appropriate:


Qureshi, R. (accepted for publication). Education for Inclusion: what would it take to have an inclusive primary school in Pakistan? *Educational Awakening*, Journal of the Islamic University Malaysia.


Additional readings will be handed out in class.

**COURSE ASSIGNMENTS**
Details of assignments will be listed on a separate handout to be provided by your instructor at the beginning of the course. These assignments will be designed to help you achieve course outcomes.

**GRADING POLICY**
Grading for this course follows the university’s policies. This will be explained by the Instructor early in the course and will include both coursework and examinations. IT is recommended that at least 50% of the course grade be determined by course work.