ABSTRACT

Background and Objectives: Medical schools are to develop integrated medical curricula because the term ‘integrated curriculum’ has grown up and flourished globally and it has become mandatory to align the medical education with the global concept in Pakistan. This paper aims to present a guideline to design an undergraduate integrated medical curriculum.

Methods: Various themes are used to develop integrated curriculum which are basic medical science, simulation skills, clinical science, personality development, research, entrepreneurship and pre-specialization. Each theme is subdivided, termed a module and its contents primarily focus on particular aspect.

Results: Knowledge, skill and attitude, embodied in themes or modules, are planted in specific way that they have horizontal as well as vertical integration. There is no boundary of various traditional disciplines in template of five year curriculum. For example, diagnosis is a theme which carries contents from medicine, surgery, orthopedics etc.

Conclusion: The blueprint introduced in this paper would help medical educators to draft integrated medical curricula for those institutions which intend to switch their medical programs from traditional to integrated one.

KEYWORDS: Basic sciences, Clinical science, Curriculum, Integration, Module, Undergraduate.

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INTRODUCTION

Traditional medical curricula give priority to large volumes of clinical work and memorized knowledge. The undergraduate medical curriculum ‘2+3’ has been followed over many decades in Pakistan and encompasses basic medical sciences (anatomy, physiology, pathology, pharmacology etc.) followed by clinical sciences (medicine, surgery, pediatrics etc.). Basic science knowledge is taught in first two years while clinical skills are provided over a period of three years. In fact, a barrier between basic and clinical sciences exists. A major disadvantage of this type of curriculum format is that the learners forget the basic science knowledge when they enter into clinical phase, thus, it is viewed as inadequate curriculum to prepare the future physicians for twenty first century. Globally, the bar between basic and clinical sciences has been broken down to develop
concepts of knowledge with clinical application which promotes retention of knowledge and acquisition of repetitive skills. There is demand that beyond a thorough understanding of applied anatomy and pathophysiology, medical graduates should possess knowledge across the basic and applied sciences, be experts in different areas of medical skills and have exemplary attitude.

Harden et al., described the integrated medical curriculum. The term was supported by many medical education organizations such as the Association of American Medical Colleges, the General Medical Council, UK and the Australian Medical Council. An integrated curriculum establishes significant linkages between the subjects or skills that are mainly addressing various subject areas to improve the learning experiences. Moreover, it allows opportunities for all the stakeholders to think outside the box. Pakistani medical institutions intend to develop integrated medical curricula in order to harmonize with the global concept in medical education. We are presenting a concept (approach) to develop undergraduate integrated medical curriculum.

METHODS

The distinct and manifested medical themes are deployed for integrated undergraduate medical curriculum. Basic medical science, medical simulation, clinical science, personal and professional development, research, entrepreneurship, and pre-specialization are the key ones and contents of each one are scrutinized and further divided into subcategories termed as modules.

1. Basic Medical Science theme correlates normal body structures to abnormal structures, disease mechanisms and drug interactions coherently, logically and enables the students to understand illness mechanisms and pharmacotherapy concepts. This theme is further categorized into ‘basic foundation, blood, respiratory, gastro-intestinal tract, cardiovascular, renal, endocrine, reproductive and nervous modules. The term ‘module’ could also be replaced by ‘block’ and each module or block should also be given different name or two modules suggested hereby may be combined based on the included contents as determined by medical schools independently.

2. Medical Simulation theme is about to acquire clinical skills in safe environment. The skills required in hospital practice are exercised on simulated patients and provides risk free, efficient and competency to medical graduates. The gowning and gloves, handling instruments, knot tying and suturing are examples of surgical skills while cardiac murmurs, palpating liver, spleen, carotid bruit, heart rate funduscoppy and apex beat location are medical based skills.

3. Clinical Science theme is subdivided into ‘disease, diagnosis and treatment’ modules. Disease module emphasizes on mechanisms, signs and symptoms of different diseases. The pathophysiology, aetiology and laboratory investigations of various illnesses are overspread to correlate the basic fundamental knowledge of human body and disease process. Thus it should be divided into three modules:

   a. mechanism of disease (Disease I);
   b. illness associated with surgical disciplines (Disease II) and
   c. sickness related to medical disciplines (Disease III).

Diagnosis module combines the collective strengths of fundamental problems of various medical disciplines and creates strong foundation in medical students and they are able to differentiate common medical problems. It is further divided into two or more than two phases and each phase progresses with advanced and complex index. One phase termed as Diagnosis I should include medical based disciplines (medicine, pediatrics, primary care, psychiatry etc.) while diagnosis of surgical based disciplines (surgery, obstetrics and gynecology, otolaryngology, orthopaedics etc.) should be taught in Diagnosis II module. Diagnosis I & II may be given specific names by medical schools.

Treatment module focus on indications of various aspects of medical and surgical treatment protocols and is segmented such as special senses, mother and baby, trauma, oncology etc. Furthermore, it emphasizes on treatment of emergency problems, geriatric care, and common public health issues. This module may be divided into Treatment I to IV highlighting the specific guidelines of health care for contents to be taught in diagnosis theme.

4. Personal and Professional Development (PPD) theme probes attitude and moral aspects of medical graduates along with knowledge, skills and belief in relation to working in medical environment. This theme is designated with different titles rather than PPD I, II, III and IV. The term PPD or similar titles are used in various medical curricula to enhance...
communication, leadership, teamwork and ethical values.

5. **Research** theme is added in undergraduate integrated medical curriculum to provide a strong foundation with research knowledge, skills and attitudes (team work, communication, critical thinking etc.). Moreover, they are trained in understanding the current medical literature and research methodology. Therefore, it should be divided into Research methodology I and II. Basic information about research methods and research projects including Biostatistics are given in Research I and II modules respectively.

6. **Entrepreneurship** theme is to be included in integrated curriculum. Traditionally, it has never been considered for medical students. The aim of this theme is to make medical students aware of business concepts. The students are equipped with application of clinical practice, venue selection and requisite human workforce for business setup. It was observed that knowledge related to medical business and finance had a positive impact and value on students' perception towards business planning.12

7. **Pre-specialization:** The goal of the Pre-specialization theme is to direct and shape the mindset of students for postgraduate studies of their choice. This module furnishes the intentions of undergraduate medical students in order to achieve more knowledge and comprehensive skills in a higher resourced environment.13

**RESULTS**

**Horizontal and vertical integration of themes:** The seven themes are presented in Table-I in alignment of the bloom’s taxonomy. There is horizontal as well as vertical integration (Fig.1). Clinical skills are chained with basic medical sciences through simulated skills in arranged topics, thus cognitive and psychomotor domains are combined while affective domain is placed vertically. However, debate on detailed description of topics and their placement in horizontal and vertical ladder needs another write-up.

**Organization of themes:** Structural layout of themes and their modules are shown in Table-I. For example, diagnosis theme is further divided into diagnosis I (general procedures required for all medical cases) while diagnosis II should relate cognitive, psychomotor and affective domains particular to surgical based disciplines (surgery, orthopedic, obstetrics and gynecology etc.) planted for year 3 (Table-I). The module summary is under multiple subheadings such as: Title, Code, Rationale of the module with learning outcomes, Summary, Contents to be taught, Teaching strategy, Student learning time, Assessment scheme and References (Table-II).

![Fig.1: Integration of basic and clinical sciences.](image_url)
of clinical sciences with basic sciences. This gap has been overcome by joining basic sciences with clinical sciences through problem based, case based or patient based learning in an integrated curriculum, Knowledge is more effective when delivered in an organized form. A long term retention and deeper understanding can be achieved once connections are made of basic sciences with clinical examples. Bloom et al., described learning having three domains: cognitive, psychomotor and affective which are well-tailored to current format of the curriculum. Moreover, affective domain is further expanded along teaching and learning. A major challenge is to implement an integrated curriculum with various teaching approaches. United faculty as one team rather than divided such as preclinical or clinical faculty, could solve the challenge. Thus a problem based learning (PBL) teaching and learning activity involves faculty members regardless they are subject expert or nonsubject oriented. Integrated medical curriculum demands various teaching methodologies. Lecture, seminar, tutorial, problem based learning, case based learning, bedside teaching and clerkship are different approaches for teaching and learning activities.

In recent years, research component has been integrated into the undergraduate medical curriculum and it has become an emerging trend. The benefits of research component include teamwork experience, enhanced presentation skills, applied research with industrial collaboration and deepening critical thinking. It greatly enhances their ability to pursue towards new knowledge while exploring with interest and concentration in

<table>
<thead>
<tr>
<th>Year</th>
<th>Modules*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 5</td>
<td>Treatment VI</td>
</tr>
<tr>
<td>Year 4</td>
<td>Treatment III</td>
</tr>
<tr>
<td>Year 3</td>
<td>Diagnosis II</td>
</tr>
<tr>
<td>Year 2</td>
<td>CVS* Renal Diagnosis I</td>
</tr>
<tr>
<td>Year 1</td>
<td>Basic Haemopoitic Musculo-Skeletal Skills</td>
</tr>
</tbody>
</table>

CVS*= Cardiovascular module, CNS*= Central Nervous module, Repro= Reproductive module, Endo= Endocrinology, PPD* = professional and personal development.

Table 1 shows the distribution of various themes in five year. Each theme is further segmented into modules highlighting contents towards a certain focused area. For example, pain is a module and it should carry contents from medicine, surgery, orthopedics, emergency medicine, obstetrics and gynecology etc. Time span of each module may vary from 2 - 6 weeks. Academic duration is 34-38 weeks each year.

**Assessment**: Formative (40%) and summative (60%) assessment formula is for integrated medical curriculum to evaluate the teaching and learning process. For example the formative assessment, for medical emergency module makes an aggregate of 40 percent and it could be through written test, Objective structured clinical examination (OSCE) and log book. The sequence of formative and summative assessments is managed in this way. First assessment described as the formative assessment is done when 30-40% module contents are taught. When 70-80 % course contents are taught, second (formative) assessment should be placed and a relatively longer assessment, termed as summative assessment is carried out after completing the whole module. The formative assessment strategies could be chosen by medical educators with the help of faculty at their own choice (Table-III). Table-IV is about credit hours. For an undergraduate five years medical program, two hundred to two hundred and fifty credit hours are suitable. However, this debate needs to be reviewed and evaluated because learning process varies among individuals and groups.

**DISCUSSION**

Integrated curriculum provides learners to invest time on leaning a topic only after they understand its importance which is based on the core value of the theme. Each segment is taught in distinct scale starting from normal to disordered tissue followed by the treatment section. In traditional curriculum, there is either very less or absolute null connection of clinical sciences with basic sciences. This gap has been overcome by joining basic sciences with clinical sciences through problem based, case based or patient based learning in an integrated curriculum, Knowledge is more effective when delivered in an organized form. A long term retention and deeper understanding can be achieved once connections are made of basic sciences with clinical examples. Bloom et al., described learning having three domains: cognitive, psychomotor and affective which are well-tailored to current format of the curriculum. Moreover, affective domain is further expanded along teaching and learning. A major challenge is to implement an integrated curriculum with various teaching approaches. United faculty as one team rather than divided such as preclinical or clinical faculty, could solve the challenge. Thus a problem based learning (PBL) teaching and learning activity involves faculty members regardless they are subject expert or nonsubject oriented. Integrated medical curriculum demands various teaching methodologies. Lecture, seminar, tutorial, problem based learning, case based learning, bedside teaching and clerkship are different approaches for teaching and learning activities.

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Integrated undergraduate medical curriculum.

Table-II: Presentation of theme (module) information *

<table>
<thead>
<tr>
<th>NO</th>
<th>Name of Course / Module / Year</th>
<th>Module Code</th>
<th>Credit Hours</th>
<th>Pre requisite if any</th>
<th>Name(s) of Academic Staff</th>
</tr>
</thead>
</table>

3 Rationale of the module:
In this module, students will learn the fundamental human body concepts which would provide a baseline for upcoming modules.

4 Summary of the module:
This module deals with features of fundamental body tissues, their functions and interactions with each other. Fundamental tissues such as bones, epithelia connective tissue would be taught and practiced.

5 Module Learning outcomes (MLO): At the end of this module, students would be able to

- MLO1: explain basic concept of body tissues, identifying microscopic features and correlating their functions orally.
- MLO2: describe the haemostasis functions comprehensively correlating the functions and structural components involved.
- MLO3: express their ideas coherently and logically on fundamental tissues and their biochemical reactions when working independently and cooperatively in both practical sessions and through assignments.

6 Mapping of Module learning Outcomes (MLO) with Programme Learning Outcomes (PLO)

<table>
<thead>
<tr>
<th>MLO  / PLO</th>
<th>PLO 1</th>
<th>PLO 2</th>
<th>PLO 3</th>
<th>PLO 4</th>
<th>PLO 5</th>
<th>PLO 6</th>
<th>PLO 7</th>
<th>PLO 8</th>
<th>PLO 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td></td>
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<td></td>
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<tr>
<td>Skill</td>
<td>✔</td>
<td>✔</td>
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<tr>
<td>(Critical</td>
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<td>✔</td>
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<tr>
<td>Thinking)</td>
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<td></td>
<td>✔</td>
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<tr>
<td>Communication</td>
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<td>✔</td>
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<tr>
<td>Team</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>✔</td>
<td></td>
<td></td>
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<tr>
<td>Work</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>✔</td>
<td></td>
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<tr>
<td>Ethics</td>
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<td>✔</td>
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<tr>
<td>Lifelong</td>
<td></td>
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<td></td>
<td>✔</td>
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<tr>
<td>Business</td>
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<td></td>
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<tr>
<td>Leadership</td>
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<td></td>
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<tr>
<td>learning</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>✔</td>
</tr>
</tbody>
</table>

7 Mode of Delivery: Lecture, Practical, Tutorial, Seminar, Case base study etc.

8 Content Outline (let’s suppose)

Lectures = 20 Hours
- Structural component of epithelial tissue
- Connective tissue
- .......

Seminar (14 Hours)
- Types of epithelial tissue

Practical (8 Hours)
- .......
- .......

Problem Based learning (8 Hours)

9 Assessment methods
- End of module examination
- Professional examination

10 References
(recommended books)

**The template of table is adopted from Management and Science University -Shah Alam, Malaysia. Teaching methodology could be lecture, seminar, tutorial, problem based learning, case base learning, skill labs etc and adopted according to needs of each module. Difficult concepts of topics are placed as lectures, while seminars cover the easiest section of topics. The practices and application oriented sections of texts are to be in tutorials, problem based and case based sessions.

Entrepreneurship has a significant positive effect on the rate of economic growth. This is a social and professional norm that distinguishes between right and wrong actions and behaviors. It is an intrinsic part of medical practice and gives responsibilities to health care providers and patients in different circumstances. This theme provides information to the students that would protect them in their practical life. However, no
quantitative or qualitative literature is available on this aspect yet.

Pre-specialization is a new concept and none of the medical curriculum has included this theme. This module provides an opportunity for undergraduate students to streamline their post graduate plans during their under-graduate degree programme. For this purpose, we suggest to invest 4-6 weeks in the final year of the medical programme.

In the suggested themes of integration, basic sciences are assessed by adding clinical reasoning and skills to provide valuable evidence for the effectiveness of certain integration strategy. In the proposed template of assessment, multiple options are recommended and each school and faculty are free to choose assessment methods for their learners.

**Limitations of the study:** How much the theme based integration is effective in producing future physicians who are knowledgeable, practically sound and have high moral values and uphold professional ethics, and since this has not been implemented yet, its critical evaluation is one of the limitations of this study.

### CONCLUSIONS

Contents of traditional disciplines are assorted, harmonized and mutated in particular theme and subsequently distributed into modules. Imparting one whole traditional discipline is not advised into one module; rather, it should be segmented into various parts. The depicted approach is one of many approaches for designing and developing integrated medical curriculum. The integrated curriculum emphasizes on student centered rather than teacher centered learning. Medical schools may choose the different strategies according to their infrastructure and strength of human resources and fulfil the needs of future demands of physicians in the society.

**Note:** Presently, in South Asian region, many medical schools are using various curriculam and are taking initiatives to formulate and implement an integrated curriculum. At present in Pakistan there are 158 medical schools and thirty medical

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**Table-III: Formative and Summative assessments methods.**

<table>
<thead>
<tr>
<th>Type of assessment</th>
<th>Assessment method</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formative Assessment</td>
<td>Mid module examination</td>
<td></td>
</tr>
<tr>
<td></td>
<td>End of module examination</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Objective Structured Practical Examination (OSPE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Objective Structured Clinical Examination (OSCE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Viva voce</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Assignment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Log book</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clinical case write up</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clinical lab report</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Attendance</td>
<td></td>
</tr>
<tr>
<td>Total Formative Assessment</td>
<td>-----------</td>
<td>40</td>
</tr>
<tr>
<td>Total Summative Assessment</td>
<td>Professional Exam at end of Year</td>
<td>60</td>
</tr>
</tbody>
</table>

---

**Table-IV: Calculation of Credit hour* (an analogue of learning a car driving)**

<table>
<thead>
<tr>
<th>No</th>
<th>Driving school (Face to Face)</th>
<th>Independent learning (Non Face to Face)</th>
<th>Exam (30 minutes)</th>
<th>Result</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Time</td>
<td>Lecture (2 Hours)</td>
<td>4 Hours</td>
<td>½ Hour</td>
<td>Passed (Theory)</td>
<td>2 + 4 + 0.5 = 6.5 Hrs</td>
</tr>
<tr>
<td></td>
<td>Practical training (20 Hours)</td>
<td>-----</td>
<td>½ Hour</td>
<td>Failed (Practical)</td>
<td>20 + 0.5 = 20.5 Hrs</td>
</tr>
<tr>
<td>Second Time</td>
<td>-----</td>
<td>He does practice of driving by himself.</td>
<td>½ Hour</td>
<td>Passed &amp; awarded driving license</td>
<td>60 + 0.5 = 60.5 Hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>He practiced 60 Hours</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total teaching and learning hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6.5 + 20.5 + 60.5 = 87.5</td>
</tr>
<tr>
<td>Credit Hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>87.5 /40 = 2.1</td>
</tr>
</tbody>
</table>

*Learning outcome is driving achieved by lecture + practical skills (Face to Face) + Non Face to Face(self-study and self-practice) which are calculated (87.5 Hours) and divided by 40 - a full time working time of a week (employee or full time student). Assessment is via theory and practical (driving) exam and this learning outcome (driving) is a 2 credit hour course.
universities and many of these medical schools are shifting from traditional to PBL and or integrated types of curriculum. This concept paper has proposed some ideas for further debate and discussion among the medical educationists of Pakistan and other countries in the region. The authors believe it will facilitate the curriculum designers in these countries to formulate the best and most comprehensive curriculum after making necessary modifications and changes keeping in view their needs, facilities available with an eye on the future requirements. Thus it will help fulfill the needs to produce research oriented and evidence based physicians to compete and face the global challenges.

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**REFERENCES**


**Authors’ Contribution:**

AA conceived the original idea, initial and final draft.

FR added write up with references.

KS added text with references.

JII designed tables with text data.

SAM write up of final manuscript.

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