| | Year 1 | Year II | Year III | Year IV | Year V |
|---------------------|---|--|--|---|----------------------------------|
| | Foundations of Basic Sciences | Foundations of Basic Sciences | Foundations of Pre- Cinical Sciences | Foundations of Pre- Cinical and Clinical Sciences | Preparing for Practice |
| S. | Anatomy | Anatomy | Pharmacology | Community Medicine | Medicine |
| Core Subjects | Physiology Biochemistry | Physiology Biochemistry | General Pathology & Microbiology Forensic Medicine | Special Pathology ENT | Surgery Gynaecology & Obstetrics |
| Ō | Dischemistry . | Diodricinisti y | Behavioral Sciences | EYE | Paediatrics |
| | | | Deliavioral Sciences | <u> </u> | racalatrics |
| | Medicine | Medicine | Community Medicine | Medicine | Radiology |
| S | Surgery | Surgery | Medicine | Surgery | Orthopedics |
| Integrated subjects | Radiology | Radiology | Surgery | Gyanecology | Urology |
| | Islamiyat/Pakistan Studies | Islamiyat/Pakistan Studies | ENT | Paediatrics | Anaesthesia |
| | Research Methodology;Professionalism & Ethics | Research Methodology;Professionalis m & Ethics | Opthalomolgy | Research Methodology;Professio nalism & Ethics | Paediatric surgery |
| = | Behavorial sciences | Behavorial sciences | Gyanecology | Behavorial sciences | Dermatology |
| | | | Paediatrics | | Psychiatry |
| | | | Research Methodology;Professionalis m & Ethics | | Nephrology |
| | | | Behavorial sciences | | Cardiology, |
| | | | | • | Pulmonolgy |
| | | | | | Gastroenterlogy |
| | | | | | Behavorial sciences |

Research Methodology; Communication Skills; Patient Safety; Infection Control; Professionalism & Ethics

Program OUTCOMES

At the end of our five year MBBS program, the graduates of WMC should be able to:

- 1. Independently Manage common , non-critical clinical problems
- 2. Assist in the management of critically ill patients & demonstrate competency in life saving procedures
 - 3. Exhibit the attributes of an ethical professional
- 4. Conduct research which brings relevance to health care practices
- 5. Act as an efficient community health promoter
- 6. Exhibit scientific knowledge in all professional activities.
- 7. Demonstrate clear and efficient written &verbal communication skills.
- 8. Exhibit the habit of a lifelong learner.

Operational definitions for WMC C- Map

| Name | abbreviation | definition |
|---|--------------|--|
| Program Learning Outcomes | PLO | Outcomes expected to be achieved by the students upon completion of WMC MBBS program |
| Subject learning outcomes SLO Outcomes expected to be achieved by the solution of study | | Outcomes expected to be achieved by the students after clearing the final summative examination for a specific course of study |

Level of Knowledge or skill

YEAR 2020-2021

| Introductory | I | Basic foundation level of knowledge or skills | |
|--------------|---|--|--|
| Advanced | Α | Knowledge of integrated concepts at the specific level of MBBS program | |
| Mastery | M | Abitlity to solve problems related to particular content at the specific level of MBBS program | |