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| **BMC 5112** | **: Clinical Surgery II** | **5 Weeks** |

Course description:

Common surgical conditions like trauma and the diseases of the gastrointestinal tract surgery of patients with comorbid conditions like diabetes mellitus, hypertension.

Process of making management decisions while treating patients with surgical disease. Communication, ethics, research and customer care.

Essential skills such as stitch craft, venupunctures, cut downs, BLTS, ALTS

Course objectives

More advanced (Senior clerks) than Clinical Surgery I because Clinical surgery I was at basic level

(Junior clerks)

1. To demonstrate clinical clerking skills of history taking and physical examination and explain the principles under pinning the practice.

2. To demonstrate ability in making right decisions for appropriate clinical investigations and techniques for common surgical conditions and discuss underlying theory.

3. To demonstrate ability to perform essential surgical technical skills by teaching others.

4. To demonstrate ability to communicate professionally with peers, seniors and patients.

5. To demonstrate ethical and customer friendly behaviour.

6. To discuss basic principles of clinical research.

Expected outcomes:

1. High proficiency in clinical skills of history taking and physical examination.

2. High proficiency in choice of investigative modalities.

3. High proficiency in communication skills and demonstration of a high level of professionalism.

4. High proficiency in essential technical skills.

Methods of delivery:

Lectures, tutorials, bedside teaching, ward rounds, operating theatre demonstrations

Skills lab demonstrations, Post mortem demonstrations, Grand rounds, Academic for a (meetings and conferences)

Assessment Methods

Written examinations: (MCQs, Essays, short answers), VIVA Voces, short cases, long cases, OSCE

Progressive assessments is made up of: Logbook (marked by head of firm) – fill in at least 5 cases per category and 5 presentations and case write ups (marked by firm members).

End of semester assessment: shall be any of all these; OSCE, short cases and written examinations

(MCQQs, Extended matching, Short essays) Duration: 5 weeks, Credit Units: 5 CU

Resources available:

Clinical wards with patients, Theaters, Libraries, Experts

Infrastructure: Wards, Library, Tutorial and lecture rooms

Teaching staff:

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| NAME | QUALIFICATION | EMPLOYER | EMPLOYMENT STATUS |
| Sam Kaggwa | MBChB, M.Med, FCS | MAK | Full Time |
| Stephen C Kijjambu | MBChB, M.Med, FCS | MAK | Full Time |
| Timothy Kimuli | MBChB, M.Med, | MAK | Full Time |
| Moses Galukande | MBChB, M.Med, MSc, FCS | MAK | Full Time |
| Rose Alenyo | MBChB, M.Med, | MAK | Full Time |
| Joel Kiryabwire | MBChB, M.Med, | MAK | Full Time |
| Josephat Jombwe | MBChB, M.Med, FCS | MoH |  |
| John Mukasa | MBChB, M.Med, | MoH |  |
| Hussien Senyonjo | MBChB, M.Med, | MoH |  |
| John Sekabira | MBChB, M.Med, | MoH |  |
| Robert Wangoda | MBChB, M.Med, | MoH |  |
| Edris Kalanzi | MBChB, M. Med | MoH |  |
| Michael Oketcho | MBChB, M.Med, | MoH |  |
| Masira Mukasa | MBChB, M.Med, FCS | MoH |  |
| Alex Upoki | MBChB, M.Med, FCS | MoH |  |
| Anthony Gakwaya | MBChB, M.Med, FCS | MoH |  |
| Stephen Watya | MBChB, M.Med, FCS | MoH |  |
| Sam K Mutumba | MBChB, M.Med, FCS | MoH |  |
| Francis Owori | MBChB, M.Med, FCS | MoH |  |
| Peter Kizza | MBChB, MSc, FCS, PhD | MoH |  |
| Jane Fualal | MBChB, M.Med, FCS | MoH |  |
| Ruth Nassanga | MBChB, M.Med, FCS | MoH |  |
| Eugene Husyer | M.D | MoH |  |
| Ali | M.D | MoH |  |
| Robert Sentongo | MBChB, M.Med, FCS | MoH |  |
| Tom Mwambu | MBChB, M.Med, FCS | MoH |  |
| John Omagino | MBChB, M.Med, FCS | MoH |  |
| J Muhumuza | MBChB, MSc | MoH |  |
| Jacqueline Mabweijano | MBChB, M.Med, FCS | MoH |  |
| Sr. Nassali Gorrette | MBChB, M.Med, FCS | MAK | Part time |