

| Week & Dates | Day | Time | Task and group | Venue | Facilitator(s) |
|------------------|-----------|-------------------|---|-------------------|----------------|
| | Monday | 2:00pm - 6:00pm | Tagged review of Head and Neck anatomy – A | Gross Anatomy lab | All |
| | Tuesday | 2:00pm - 4:00pm | Tagged review of Head and Neck anatomy – A | Gross Anatomy lab | All |
| _ | | 4:00pm - 6:00pm | Development of Cardiovascular system I: The heart - A | Histology Lab | Prof. Ogeng'o |
| rch | Wednesday | 2:00pm - 4:00pm | Tagged review of Head and Neck Anatomy – B | Gross Anatomy Lab | All |
| Maı | | 4:00pm - 6:00pm | Development of Cardiovascular system I: The heart – B | Histology Lab | Prof. Ogeng'o |
| _ | Thursday | 7:30am – 9:00am | Histology practical: Cardiovascular system – Group 1 | Histology Lab | Dr. Obimbo |
| 24 th | | 9:30am – 11:00am | Histology practical: Cardiovascular system – Group 2 | Histology Lab | Dr. Obimbo |
| 1 | | 11:30am - 1:00pm | Histology practical: Cardiovascular system – Group 3 | Histology Lab | Dr. Ongeti |
| 20th | | 2:00pm - 4:00pm | Tagged review of Head and Neck anatomy – B | Gross Anatomy lab | All |
| 7 | Friday | 8:00am - 10:00am | Review of systemic embryology – All | MH-2 | Prof. Malek |
| | | 10:30am - 12:30pm | Clinical anatomy of the face, parotid region and facial nerve – All | MH-2 | Dr. Butt |
| | | • | | | |

| Week & Dates | Day | Time | Task and group | Venue | Facilitator(s) |
|--------------|-----------|-------------------|---|-------------------|----------------|
| | Monday | 2:00pm - 4:00pm | Clinical anatomy of the ear and nasal cavity – A | Histology Lab | Dr. Mandela |
| | | 4:00pm - 6:00pm | Tagged review of Thorax anatomy – A | Gross Anatomy lab | All |
| | Tuesday | 2:00pm - 4:00pm | Tagged review of Thorax anatomy – A | Gross Anatomy lab | All |
| | | 4:00pm - 6:00pm | Development of Cardiovascular system II: Blood vessels and foetal circulation – A | Histology Lab | Prof. Ogeng'o |
| March | Wednesday | 2:00pm - 4:00pm | Tagged review of Thorax anatomy – B | Gross Anatomy Lab | All |
| Ma | | 4:00pm - 6:00pm | Development of Cardiovascular system II: Blood vessels and foetal circulation – B | Histology Lab | Prof. Ogeng'o |
| 1st] | Thursday | 7:30am – 9:00am | Histology practical: Oral cavity and related structures – Group 1 | Histology Lab | Dr. Kamau |
| 31 | | 9:30am – 11:00am | Histology practical: Oral cavity and related structures – Group 2 | Histology Lab | Dr. Kamau |
| 1 | | 11:30am - 1:00pm | Histology practical: Oral cavity and related structures – Group 3 | Histology Lab | Dr. Munguti |
| 7th | | 2:00pm - 4:00pm | Clinical anatomy of the ear and nasal cavity – A | Histology Lab | Dr. Mandela |
| 2 | | 4:00pm - 6:00pm | Tagged review of the thorax anatomy – B | Gross Anatomy Lab | All |
| | Friday | 8:00am - 10:00am | Clinical Anatomy of the Chest wall, lungs, pleura and mechanisms of breathing – All | MH-2 | Dr. Gikenye |
| | | 10:30am - 12:30pm | Clinical anatomy of the mediastinum – All | MH-2 | Dr. Kaisha |
| | | • | | | |

| | | | Page I of I |
|----------------|--------------------|-------------|-------------|
| Prepared by: | Approved by: | Date://2017 | |
| Dr. Beda Olabu | Prof. Hassan Saidi | | |
| | Chairman | | |



| Week & Dates | Day | Time | Task and group | Venue | Facilitator(s) |
|--------------|-----------|-------------------|---|-------------------|----------------|
| | Monday | 2:00pm - 6:00pm | Tagged review of Neuroanatomy | Gross Anatomy lab | All |
| | Tuesday | 2:00pm - 4:00pm | Tagged review of Neuroanatomy – A | Gross Anatomy lab | All |
| | | 4:00pm - 6:00pm | Self-study – A | Gross anatomy lab | |
| = | Wednesday | 2:00pm - 4:00pm | Tagged review of Neuroanatomy | Gross Anatomy Lab | All |
| April | | 4:00pm - 6:00pm | Self-study – B | Gross anatomy lab | |
| | Thursday | 8:00am - 10:00am | Histology slide review: Basic tissues and Neurohistology - Group B | Histology Lab | Dr. Obimbo |
| 7th | | 10:30am - 12:30pm | Histology slide review: Basic tissues and Neurohistology – Group A | Histology Lab | Dr. Obimbo |
| I T | | 2:00pm - 6:00pm | Tagged review of Neuroanatomy – B | Gross Anatomy Lab | All |
| 3 rd | Friday | 8:00am - 10:00am | Clinical anatomy of the infratemporal and submandibular regions – All | MH-2 | Dr. Butt |
| | | 10:30am - 12:30pm | Clinical Anatomy of the neck triangles – All | MH-2 | Dr. Mandela |
| | | 2:00pm - 4:00pm | Clinical anatomy of the orbit, eyeball and the visual pathway – All | MH-2 | Dr. Mwachaka |

| Week & Dates | Day | Time | Task and group | Venue | Facilitator(s) |
|------------------|-----------|-------------------|--|---------------|----------------|
| | Monday | 2:00pm - 6:00pm | Self-study – A | Anatomy labs | All |
| | Tuesday | 2:00pm - 4:00pm | Self-study – A | Anatomy labs | All |
| = | | 4:30pm - 6:00pm | Cardiovascular development III – Vascular system (A) | Histology Lab | Prof. Ogeng'o |
| April | Wednesday | 2:00pm - 4:00pm | Self-study – B | Anatomy labs | All |
| · · | | 4:30pm - 6:00pm | Cardiovascular development III – Vascular system (B) | Histology Lab | Prof. Ogeng'o |
| [4th | Thursday | 8:00am - 10:00am | Histology slide review: Endocrine and cardiorespiratory system | Histology Lab | Dr. Ongeti |
| Ī | | 10:30am - 12:30pm | Histology slide review: Endocrine and cardiorespiratory system | Histology Lab | Dr. Ongeti |
| 10 th | | 2:00pm - 6:00pm | Self-study – B | Anatomy labs | All |
| 10 | Friday | GOOD FRIDAY | | | |
| | | | | | |

| | | | Page 2 of 12 |
|----------------|--------------------|-------------|--------------|
| Prepared by: | Approved by: | Date://2017 | |
| Dr. Beda Olabu | Prof. Hassan Saidi | | |
| | Chairman | | |



| Week & Dates | Day | Time | Task and group | Venue | Facilitator(s) | | | |
|------------------|-----------|------|---------------------|-------|----------------|--|--|--|
| | Monday | | EASTER MONDAY | | | | | |
| = | Tuesday | | | | | | | |
| st April | Wednesday | | MID-SEMESTER II VIV | AS | | | | |
| th – 21st | Thursday | | (ORAL EXAMS) | | | | | |
| 17 th | Friday | | | | | | | |
| | | | | | | | | |

| | | | Page 3 of 12 |
|----------------|--------------------|-------------|--------------|
| Prepared by: | . Approved by: | Date://2017 | |
| Dr. Beda Olabu | Prof. Hassan Saidi | | |
| | Chairman | | |



| Week & | Day | Time | Task and group | Venue | Facilitator(s) |
|----------------------------|--|--|---|-------------------|----------------|
| Dates | | | 2 1001 1000 67 0 17 | | () |
| | Monday | 2:00pm - 2:20pm | Overview of the anterior abdominal wall, inguinal canal and abdominal cavity | Gross Anatomy Lab | Prof. Saidi |
| | | 2:20pm - 6:00pm | Dissection: Anterior abdominal wall and inguinal canal – A | Gross Anatomy Lab | All |
| | Tuesday | 11:00am - 1:00pm | Dissection: Anterior abdominal wall and inguinal canal – A | Gross Anatomy Lab | All |
| | | 2:00pm - 6:00pm | Dissection: Peritoneal Cavity – A | Gross Anatomy Lab | All |
| | Wednesday | 11:00am - 11:20am | Overview of the anterior abdominal wall and peritoneal cavity – A | Gross Anatomy Lab | Dr. Odula |
| | | 11:20am - 1:00pm | Dissection: Anterior abdominal wall and inguinal canal – B | Gross Anatomy Lab | All |
| | | 2:00pm - 6:00pm | Dissection: Anterior abdominal wall and inguinal canal – B | Gross Anatomy Lab | All |
| oril | Thursday | 7:30am – 9:00am | Histology practical: Lymphoid organs – Group 1 | Histology Lab | Dr. Butt |
| h – 28 th April | | 9:30am - 11:00am | Histology practical: Lymphoid organs – Group 2 | Histology Lab | Dr. Butt |
| | | 11:30am - 1:00pm | Histology practical: Lymphoid organs – Group 3 | Histology Lab | Dr. Pulei |
| | | 2:00pm - 6:00pm | Dissection: Peritoneal Cavity – B | Gross Anatomy Lab | All |
| 24 th | Friday | 8:00am - 10:30am | Development of body wall and thoracic diaphragm – All | MH-2 | Prof. Gichangi |
| | | 11:00am -1:00pm | Organization and clinical anatomy of the Anterolateral abdominal wall & groin – All | MH-2 | Dr. Ndung'u |
| | | 2:00pm - 5:00pm | Self-study | | |
| | 2. Des 3. Des 4. Des 5. Des 6. Out | line the surface landmark cribe the sensory innerva cribe the organization of cribe the boundaries, con cribe the formation and c dine the blood supply and | as of the abdomen stion of the abdominal wall, and highlight on important dermatomes the anterolateral abdominal wall stents and clinical relevance of the inguinal canal in light of direct and indirect inguinal hernias contents of the rectus sheath slymphatic drainage of the anterior abdominal wall, and state its clinical relevance relations, blood supply and lymphatic drainage of the liver, stomach and spleen | | |

| | | | Page 4 of 1 2 |
|----------------|--------------------|-------------|-----------------------------|
| Prepared by: | Approved by: | Date://2017 | |
| Dr. Beda Olabu | Prof. Hassan Saidi | | |
| | Chairman | | |



| Week & Dates | Day | Time | Task and group | Venue | Facilitator(s) | | |
|-----------------|---|---|---|-------------------|--|--|--|
| | Monday | PUBLIC HOLIDAY | | | | | |
| | Tuesday | 11:00am - 11:20am | Overview of the intestine and its vascular supply and the pancreas | Gross Anatomy Lab | Dr. Kaisha | | |
| | | 11:20am – 1:00pm | Dissection: Supracolic compartment- A | Gross Anatomy Lab | All | | |
| | | 2:00pm - 6:00pm | Dissection: Intestines and Blood vessels of the GIT- A | Gross Anatomy Lab | All | | |
| | Wednesday | 11:00am - 11:20am | Overview of the intestine and its vascular supply and the pancreas | Gross Anatomy Lab | Dr. Obimbo | | |
| | | 11:20am - 1:00pm | Dissection: Supracolic compartment – B | Gross Anatomy Lab | All | | |
| | | 2:00pm - 6:00pm | Dissection: Intestines – B | Gross Anatomy Lab | Dr. Kaisha Dr. Kaisha Dr. Obimbo Dr. Obimbo Dr. Obimbo Dr. Ndung'u Dr. Ndung'u Dr. Odula | | |
| Мау | Thursday | 7:30am – 9:00am | Histology practical: Digestive System I: Hollow GIT – Group 1 | Histology Lab | Dr. Ndung'u | | |
| 5th | | 9:30am – 11:00am | Histology practical: Digestive System I: Hollow GIT – Group 2 | Histology Lab | Dr. Ndung'u | | |
| 1 | | 11:30am - 1:00pm | Histology practical: Digestive System I: Hollow GIT – Group 3 | Histology Lab | Dr. Odula | | |
| 1st | | 2:00pm - 6:00pm | Dissection: Blood vessels of the GIT – B | Gross Anatomy Lab | All | | |
| | Friday | 8:00am – 10:00am | Development of the digestive system I: Foregut and Midgut – All | MH-2 | Dr. Olabu | | |
| | | 10:30am - 12:30pm | Clinical anatomy of the GIT – All | MH-2 | Prof. Saidi | | |
| | | 2:00pm - 4:00pm | Organization and clinical anatomy of the peritoneal cavity, liver and spleen – All | MH-2 | Dr. Kaisha | | |
| | 2. Desc 3. Nam 4. Desc 5. Cove | cribe the location, relations, cribe the vascular territories ne sites of portocaval anasto cribe the structural organiza er various methods of imagi | support mechanisms, blood supply & lymphatic drainage of the small and large gut so of the GIT and relate this with embryonic origin moses and indicate the portal and systemic vessels involved in each ation of the GIT wall and highlight on the regional differences ng/radiological anatomy of the GIT GIT and state the functions of each | | | | |

| | | | Page 5 of 1 2 |
|----------------|--------------------|-------------|-----------------------------|
| Prepared by: | Approved by: | Date://2017 | |
| Dr. Beda Olabu | Prof. Hassan Saidi | | |
| | Chairman | | |



| Week & Dates | Day | Time | Task and group | Venue | Facilitator(s) | |
|----------------------|--|-------------------|--|-------------------|--|--|
| | Monday | 2:00pm - 2:20pm | Overview of retroperitoneum and posterior abdominal wall – A | Gross Anatomy Lab | Dr. Obimbo | |
| | | 2:20pm - 6:00pm | Dissection: Duodenum and pancreas – A | Gross Anatomy Lab | All | |
| | Tuesday | 11:00am - 1:00pm | Dissection: Aorta, IVC - A | Gross Anatomy Lab | All | |
| | | 2:00pm - 6:00pm | Dissection: Posterior Abdominal Wall and Thoracic Diaphragm – A | Gross Anatomy Lab | All | |
| | Wednesday | 11:00am - 11:20am | Overview of retroperitoneum and posterior abdominal wall – A | Gross Anatomy Lab | Dr. Gikenye | |
| | | 11:20am - 1:00pm | Dissection: Duodenum and pancreas – B | Gross Anatomy Lab | All | |
| > | | 2:00pm - 6:00pm | Dissection: Aorta, IVC – B | Gross Anatomy Lab | All | |
| 12 th May | Thursday | 7:30am – 9:00am | Histology practical: Digestive system II: Extrinsic glands – Group 1 | Histology Lab | Dr. Obimbo | |
| - 2th | | 9:30am – 11:00am | Histology practical: Digestive system II: Extrinsic glands – Group 2 | Histology Lab | Dr. Obimbo | |
| 1 | | 11:30am - 1:00pm | Histology practical: Digestive system II: Extrinsic glands – Group 3 | Histology Lab | Dr. Kaisha | |
| 8th | | 2:00pm - 6:00pm | Dissection: Posterior Abdominal Wall and Thoracic Diaphragm – B | Gross Anatomy Lab | ab All ab Dr. Gikenye ab All ab All Dr. Obimbo Dr. Obimbo Dr. Kaisha | |
| | Friday | 8:00am - 10:00am | Development of Digestive system II: Hindgut and Glands – All | MH-2 | Dr. Odula | |
| | | 10:00am -1:00pm | Review of embryology | MH-2 | Dr. Munguti | |
| | | 2:00pm - 5:00pm | Self-study | | | |
| | Study objectives: 1. Outline the components of the posterior abdominal wall 2. Describe the parts, apertures, innervation and clinical anatomy of the thoracic diaphragm 3. Be familiar with location, size, coverings, relations & blood supply of the kidneys 4. Describe the topographic & developmental anatomy of extrinsic GIT glands 5. Outline the anatomical constrictions of the ureter | | | | | |

| | | | Page 6 of 12 |
|----------------|--------------------|------------|----------------------------|
| Prepared by: | Approved by: | Date:/2017 | |
| Dr. Beda Olabu | Prof. Hassan Saidi | | |
| | Chairman | | |



| Week & Dates | Day | Time | Task and group | Venue | Facilitator(s) |
|------------------|-----------------|-------------------------------|--|---|---|
| Dates | Monday | 2:00pm - 2:20pm | Overview of retroperitoneum and urinary system | Gross Anatomy Lab | Dr. Ongeti |
| | | 2:00pm - 6:00pm | Dissection: Retroperitoneum and urinary system | Gross Anatomy Lab | All |
| | Tuesday | 11:00am – 1:00pm | Dissection: Urinary System | Gross Anatomy Lab | All |
| | | 2:00pm - 6:00pm | Revisions | Gross Anatomy Lab | Dr. Ongeti |
| | Wednesday | 11:00am - 11:20am | Overview of retroperitoneum and urinary system | Gross Anatomy Lab | Dr. Pulei |
| | | 11:20am - 1:00pm | Dissection: Urinary system | Gross Anatomy Lab | All |
| y | | 2:00pm - 4:00pm | Dissection: Urinary system | Gross Anatomy Lab | All Dr. Pulei All All Dr. Mandela Dr. Mandela Dr. Obimbo All Prof. Malek All teaching staff All MSc Anatomy |
| 9th May | Thursday | 7:30am – 9:00am | Histology practical: Urinary system – Group 1 | Histology Lab | Dr. Mandela |
| 19 ^t | | 9:30am - 11:00am | Histology practical: Urinary system – Group 2 | Histology Lab | Dr. Mandela |
| ı H | | 11:30am – 1:00pm | Histology practical: Urinary system – Group 3 | Histology Lab | Dr. Obimbo |
| 15 th | | 2:00pm - 6:00pm | Revisions | Gross Anatomy Lab | |
| | Friday | 8:00am – 10:00am | Development of the urinary system and adrenal gland - All | MH2 | Prof. Malek |
| | | 10:30am - 12:30pm | End of theme tutorials – All (Abdomen) | MH-2/Anat. Labs | |
| | | 2:00pm – 6:00Pm | Clinical anatomy of the urinary system and the retroperitoneum - All | MH2 | , |
| | Study objective | | | 1 | |
| | 1. Desc | | nicroscopic anatomy of the kidneys & suprarenal glands | | |
| | 3. Outl | ine the features of the uroth | | | |

| | | | Page 7 of 1 2 |
|----------------|--------------------|-------------|-----------------------------|
| Prepared by: | Approved by: | Date://2017 | |
| Dr. Beda Olabu | Prof. Hassan Saidi | | |
| | Chairman | | |



| Week & Dates | Day | Time | Task and group | Venue | Facilitator(s) |
|-----------------------------|--|------|----------------|-------|----------------|
| 22nd - 26 th May | Monday Tuesday Wednesday Thursday Friday | | REVISION WEEK | | |
| | | | | | |

| Week & Dates | Day | Time | Task and group | Venue | Facilitator(s) |
|------------------|--------------------------------------|------|---|-------|----------------|
| May – 1st June | Monday Tuesday Wednesday Thursday | | MID-SEMESTER II CA (STRUCTURED ESSAYS) | | |
| 28 th | Friday | | PUBLIC HOLIDAY | | |

| | | | Page 8 of 12 |
|----------------|--------------------|-------------|--------------|
| Prepared by: | Approved by: | Date://2017 | |
| Dr. Beda Olabu | Prof. Hassan Saidi | | |
| | Chairman | | |



| Week & Dates | Day | Time | Task and group | Venue | Facilitator(s) |
|----------------------|--|-------------------|---|-------------------|----------------|
| | Monday | 2:00pm - 2:20pm | Overview of male reproductive system and perineum – A | Gross Anatomy Lab | Dr. Munguti |
| | | 2:20pm - 6:00pm | Dissection: Male perineum – A | Gross Anatomy Lab | All |
| | Tuesday | 11:00am – 1:00pm | Dissection: Male pelvic viscera – A | Gross Anatomy Lab | All |
| | | 2:00pm - 6:00pm | Revisions - A | | |
| | Wednesday | 11:00am - 11:20am | Overview of the male reproductive system and perineum – B | Gross Anatomy Lab | Dr. Munguti |
| | | 11:20am - 1:00pm | Dissection: Male perineum – B | Gross Anatomy Lab | All |
| | | 2:00pm - 6:00pm | Dissection: Male pelvic viscera – B | Gross Anatomy Lab | All |
| ıne | Thursday | 7:30am – 9:00am | Histology practical: Male reproductive system – Group 1 | Histology Lab | Dr. Awori |
| 9 th June | | 9:30am - 11:00am | Histology practical: Male reproductive system – Group 2 | Histology Lab | Dr. Awori |
| 1 | | 11:30am - 1:00pm | Histology practical: Male reproductive system – Group 3 | Histology Lab | Dr. Pulei |
| 5th | | 2:00pm - 6:00pm | Revisions – B | Gross Anatomy Lab | All |
| | Friday | 8:00am - 10:00am | Development of the male and female external genitalia – All | MH-2 | Prof. Malek |
| | | 10:00am -1:00pm | Clinical anatomy of the male pelvic viscera | MH-2 | Dr. Kaisha |
| | | 2:00pm - 5:00pm | Self-study | | |
| | Study objectives: 1. Describe histological organizations, location, support mechanisms (where relevant), relations, blood supply innervation & lymphatic drainage of organs/glands of the male reproduction system 2. Name the embryonic genital ducts and state the derivatives of each 3. Outline the development of the testis and ovary, and highlight on mechanisms of testicular descent 4. State common congenital anomalies of the gonads and Mullerian ducts and give the embryological basis of each | | | | |

| | | | Page 9 of 1 2 |
|----------------|--------------------|-------------|-----------------------------|
| Prepared by: | Approved by: | Date://2017 | |
| Dr. Beda Olabu | Prof. Hassan Saidi | | |
| | Chairman | | |



| Week & | Day | Time | Task and group | Venue | Facilitator(s) | |
|-----------------------|--|-------------------|---|-------------------|--|--|
| Dates | | | | | | |
| | Monday | 2:00pm - 2:20pm | Self-study | | | |
| | Tuesday | 11:00am - 1:00pm | Video review: Female pelvis and perineum – A | Gross Anatomy Lab | Dr. Pulei | |
| | | 2:00pm - 6:00pm | Dissection: Female perineum and pelvis – A | Gross Anatomy Lab | All | |
| | Wednesday | 11:00am - 11:20am | Video review: Female pelvis and perineum – B | Gross Anatomy Lab | Dr. Pulei | |
| | | 2:00pm - 6:00pm | Dissection: Female perineum and pelvis – B | Gross Anatomy Lab | ab All ab Dr. Pulei ab All Dr. Pulei Dr. Pulei Dr. Pulei Dr. Munguti Prof. Malek Prof. Gichangi Dr. Gikenye | |
| le le | Thursday | 7:30am – 9:00am | Histology practical: Female reproductive system – Group 1 | Histology Lab | Dr. Pulei | |
| 16 th June | | 9:30am - 11:00am | Histology practical: Female reproductive system – Group 2 | Histology Lab | Dr. Pulei | |
| .16t | | 11:30am - 1:00pm | Histology practical: Female reproductive system – Group 3 | Histology Lab | Dr. Munguti | |
| 12 th - | | 2:00pm - 6:00pm | Self-study | | | |
| 1 | Friday | 8:00am - 10:30am | Development of the male and female internal genitalia – All | MH-2 | Prof. Malek | |
| | | 11:00am -1:00pm | Clinical anatomy of the female pelvic viscera & perineum | MH-2 | Prof. Gichangi | |
| | | 2:00pm - 5:00pm | Anatomy of the pelvic flow and neurovasculature – All | MH-2 | Dr. Gikenye | |
| | Study objectives: 1. Describe the development, histological organizations, location, support mechanisms (where relevant), relations, blood supply innervation & lymphatic drainage of organs/glands of the reproduction systems. 2. Describe the development and congenital malformations of the external genitalia 3. Outline the components of the pelvic diaphragm | | | | | |
| | organs/glands of the reproduction systems. 2. Describe the development and congenital malformations of the external genitalia | | | | | |

| | | | Page 10 of 12 |
|----------------|--------------------|-------------|-----------------------------|
| Prepared by: | Approved by: | Date://2017 | |
| Dr. Beda Olabu | Prof. Hassan Saidi | | |
| | Chairman | | |



| Week & Dates | Day | Time | Task and group | Venue | Facilitator(s) |
|------------------|---------------------------------------|---|---|-------------------|------------------------------------|
| | Monday | 2:00pm – 5:00pm | Review of the male and female reproductive system – A | Gross Anatomy Lab | All |
| | Tuesday | 11:00am - 1:00pm | Self-study – A | Gross Anatomy Lab | All |
| | | 2:00pm – 6:00pm | Review of the male and female reproductive system – A | Gross Anatomy Lab | All |
| | Wednesday | 11:00am - 11:20am | Self-study – B | Gross Anatomy Lab | All |
| | | 2:00pm - 6:00pm | Review of the male and female reproductive system – B | Gross Anatomy Lab | All |
| 3rd June | Thursday | 7:30am – 10:00am | Histology Slide Review – Group 1 | Histology Lab | Dr. Mwachaka |
| 3rd J | | 10:30am - 1:00pm | Histology Slide Review – Group 2 | Histology Lab | Dr. Ongeti |
| h - 2 | | 2:00pm - 6:00pm | Review of the male and female reproductive system – B | Gross Anatomy Lab | All |
| 19 th | Friday | 8:00am - 10:30am | Review of Embryology | MH-2 | Dr. Munguti |
| | | 11:00am -1:00pm | End of theme tutorials – All | MH-2/Anat. Labs | All teaching staff All MSc Anatomy |
| | | 2:00pm - 5:00pm | Self-study | MH-2 | |
| | 5. Descorga 6. Descorga 7. Outl | organs/glands of the reproduction systems. 6. Describe the development and congenital malformations of the external genitalia 7. Outline the components of the pelvic diaphragm | | | |

| | | | Page 11 of 12 |
|----------------|--------------------|-------------|-----------------------------|
| Prepared by: | Approved by: | Date://2017 | |
| Dr. Beda Olabu | Prof. Hassan Saidi | | |
| | Chairman | | |



| Week & | Day | Time | Task and group | Venue | Facilitator(s) |
|---|-----|------|---------------------------|-------|----------------|
| Dates | | | | | |
| 26 th – 30 th June | | S | STRUCUTURED REVISION WEEK | | |

| Week & Dates | Day | Time | Task and group | Venue | Facilitator(s) |
|-------------------|-----|------|--------------------|-------|----------------|
| 3rd – 7th July | | | OPEN REVISION WEEK | | |

| 10th July - 4th August | END OF YEAR EXAMINATIONS (STRUCTURED ESSAYS, SPOT EXAM AND VIVAS) | All |
|---------------------------|---|-----|
| 1,4 | (STRUCTURED ESSAYS, SPOT EXAM AND VIVAS) | |

| | | | Page 12 of 12 |
|----------------|--------------------|-------------|---------------|
| Prepared by: | Approved by: | Date://2017 | |
| Dr. Beda Olabu | Prof. Hassan Saidi | | |
| | Chairman | | |