|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **1 – NERVOUS SYSTEM BLOCK (Male-Group B)** | | | | |
| **Week (1 ) Starting: 31/08/2014 to 04/09/2014 (05/11/1435 to 09/11/1435)**  **ANS, Spinal Cord & Peripheral Nerves** | | | | |
| **CHAIR PERSON: Prof. Sultan Ayoub Meo** | | | | |
| **CO-CHAIR: Dr. Amro Al-Habib** | | | | |
| **Sunday**  **31 August 2014** | **Monday**  **01 September 2014** | **Tuesday**  **02 September 2014** | **Wednesday**  **03 September 2014** | **Thursday**  **04 September 2014** |
| **8:00 - 12:00 pm**  **Student activity** | **8:00 -10:00am**  **Practical**  Spinal cord  **(Histology)**  **All Staff** | **8:00 -10:00 am**  **Practical**  Skull  **(Anatomy)**  **All Staff** | **8:00 - 9:00am**    Sensory tracts  **(Anatomy)**  **Dr. Essam Salama** | **8:00 - 9:00am**  **Self-Directed**  **Learning** |
| **9:00 - 10:00am**  Brachial plexus and lumbosacral plexus  **(Anatomy)**  **Dr. Mohammed Vohra** | **9:00 - 10:00am**  **Self-Directed**  **Learning** |
| **10:0** **-11:00am**  **Student activity** | **10:00 - 11:00am**  Spinal cord Functions & reflexes  **(Physiology)**  **Dr. Taha Sadig** | **10:00 - 11:00 am**  Stretch reflex & Tendon jerks  **(Physiology)**  **Dr. Taha Sadig** | **10:00 - 11:00 am**  Physiology of pain  **(Physiology)**  **Prof. Sultan Ayoub Meo** |
| **11:00- 12:00 pm**  Normal cells of the CNS  **(Histology)**  **Dr. Aly Mohamed** | **11:00 - 12:00 pm**  Physiology of sympathetic & parasympathetic nervous system  **(Physiology)**  **Prof. Sultan Ayoub Meo** | **11:00 - 12:00 pm**  Embryological development of the spinal cord and vertebral column  **(Anatomy)**  **Prof. Ahmed Fathalla** | **11:00 - 12:00 pm**  **Self-Directed**  **Learning** |
| **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** |
| **1:00 - 2:00pm**  Anatomy of the spinal cord  **(Anatomy)**  **Dr. Khaleel Al Yahya** | **1:00 -2:00pm**  Physiology of  synapses and receptors  **(Physiology)**  **Dr. Taha Sadig** | **1:00 - 2:00pm**  Physiology of motor tracts **(Physiology)**  **Dr. Taha Sadig** | **1:00 - 2:00 pm**    **Self-Directed**  **Learning** | **1:00 -2:00pm**  **Clinical Skills**  Dermatomes and myotomes surface  Anatomy  **(Group B1 )** |
| **2:00 – 3:00pm**  Organization of the CNS  **(Anatomy)**  **Prof. Saeed Abuelmakarem** | **2:00 – 3:00pm**  **Self-Directed**  **Learning** | **2:00 – 3:00pm**  **Self-Directed**  **Learning** | **2:00 – 3:00pm**  **Self-Directed**  **Learning** | **2:00 – 3:00pm**  **Clinical Skills**  Dermatomes and myotomes surface anatomy  **( Group B2 )** |

**LECTURE THEATER B**

**Room No.236, Level 2**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **WEEK 2 – NERVOUS SYSTEM BLOCK (Male-Group B)** | | | | | |
| **Week (2 ) Starting: 07/09/2014 to 11/09/2014 (12/11/1435 to 16/11/1435)**  **Brainstem & Related Cranial Nerves** | | | | | |
| **CHAIR PERSON : Prof. Sultan Ayoub Meo** | | | | | |
| **CO-CHAIR: Dr. Amro Al-Habib** | | | | | |
| **Sunday**  **07 September 2014** | **Monday**  **8 September 2014** | **Tuesday**  **9 September 2014** | **Wednesday**  **10 September 2014** | **Thursday**  **11 September 2014** | |
| **8:00 - 9:00 am**  Physiology of the brainstem **(Physiology)**  **Dr. Taha Sadig** | **8:00-10:00am**  Small Group Learning(PBL)  **Case 1 Part 1** | **8:00-9:00am**  Internal structures of the brainstem **(Anatomy)**  **Dr. Mohammed Vohra** | **8:00 - 9:00am**  Radiology of brain stem and cerebellum  **(Radiology)**  **Dr. Hamdy Hassan** | **8:00 - 10:00 am**  Small Group Learning(PBL)  **Case 1 Part 2** | |
| **9:00 – 10:00am**  Anatomy of brainstem  **(Anatomy)**  **Prof. Ahmed Fathalla** | **9:00 - 10:00 am**  Cellular injury of Nervous System  **(Pathology)**  **Dr.Hisham Al-Khalidi** | **9:00 - 10:00 am**  Pathology of brain tumors –II  **(Pathology)**  **Dr.Hisham Al-Khalidi** |
| **10:00 -12:00pm**  **Practical**  Brainstem & CNs  **(Anatomy)**  **All** | **10:00 -12:00 pm**  **Practical**  EMG/nerve conduction  **(Physiology)** | **10:00 - 11:00am**  Biochemistry of myelin  **(Biochemistry)**  **Dr. Amr Moustafa** | **10:00 - 11:00am**  Anatomy of  CN XI & XII  **(Anatomy)**  **Dr. Essam Salama** | **10:00 -12:00 pm**  **Practical**  Brachial plexus and lumbosacral Plexus  **(Anatomy)**  **All** | |
| **11:00 - 12:00 pm**  Pathology of brain tumors –I  **(Pathology)**  **Dr.Hisham Al-Khalidi** | **11:00 - 12:00 pm**  Pathology and pathogenesis of multiple sclerosis  **(Pathology)**  **Dr.Hisham Al-Khaldi** |
| **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | |
| **1:00 - 3:00pm**  **(Clinical Skills)**  Examination of sensory system  **(Introduction to Clinical Medicine)**  **Group - B1** | **1:00 -2:00pm**  Anatomy ofCN IX  & X  **(Anatomy)**  **Dr. Essam Salama** | **1:00 - 3:00 pm**  **Salam** | **1:00 - 2:00 pm**  Physiology of sleep  **(Physiology)**  **Dr. Taha Sadig** | **1:00 -3:00pm**  **Practical**    Neuropathology I  **(Pathology)**  **Dr. Marie Mukhashin/**  **Dr. Hisham Al-Khalidi** |
| **2:00 – 3:00pm**  Spinal cord  **(Radiology)**  **Dr. Taja Al Dean** | **2:00 – 3:00pm**  **Self-Directed**  **Learning** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **LECTURE THEATER B, Room No.236, Level 2** | | | | |
| **WEEK 3 – NERVOUS SYSTEM BLOCK (Male-Group B)** | | | | | |
| **Week (3 ) Starting: 14/09/2014 to 18/09/2014 (19/11/1435 to 23/11/1435)**  **Hearing & Special Senses** | | | | | |
| **CHAIR PERSON : Prof. Sultan Ayoub Meo** | | | | | |
| **CO-CHAIR: Dr. Amro Al-Habib** | | | | | |
| **Sunday**  **14 September 2014** | **Monday**  **15 September 2014** | **Tuesday**  **16 September 2014** | **Wednesday**  **17 September 2014** | **Thursday**  **18 September 2014** | |
| **8:00-9:00am**  Nerve supply of the face (Cranial nerves V and VII) **(Anatomy)**  **Prof. Saeed Abuelmakarem** | **8:00 -10:00 am**  Small Group Learning(PBL)  **Case 2 Part 1** | **8:00-9:00am**    Anatomy of the eye globe and  Cranial nerve II **(Anatomy)**  **Dr. Aly Mohamed** | **8:00 - 9:00 am**  Anatomy of the nose and olfactory nerve  **(Anatomy)**  **Dr. Mohammed Vohra** | **8:00 - 10:00 am**  Small Group Learning(PBL)  **Case 2 Part 2** | |
| **9:00 – 10:00am**  Anatomy of the Ear  **(Anatomy)**  **Dr. Essam Salama** | **9:00 – 10:00am**  Photo transduction in light and dark  **(Physiology)**  **Prof. Shahid Habib** | **9:00 – 10:00am**  Cranial nerves: III, IV, VI  **(Anatomy)**  **Prof. Saeed Abuelmakarem** |
| **10:00 – 11:00 am**  Mechanism of hearing  **(Physiology)**  **Prof. Sultan Ayoub Meo** | **10:00 – 11:00 am**  Vision, Accommodation & the light pathways and effects of lesions­  **(Physiology)**  **Prof. Shahid Habib** | **10:00 – 11:00 am**  Physiology of color vision  **(Physiology)**  **Prof. Shahid Habib** | **10:00 - 11:00am**  Physiology of taste and smell  **(Physiology)**  **Prof. Sultan Ayoub Meo** | **10:00 - 11:00am**  Vitamin A  **(Biochemistry)**  **Dr. Usman Ghani** | |
| **11:00 - 12:00pm**  Physiology of consciousness  **(Physiology)**  **Dr. Taha Sadig** | **11:00 - 12:00pm**  Cranial nerve VIII  **(Anatomy)**  **Prof. Ahmed Fathalla** | **11:00- 12:00pm**  **Self-Directed**  **Learning** | **11:00- 12:00pm**    Pharmacology of drugs acting on the eye  **(Pharmacology)**  **Dr AbduLatif Meheeser** | **11:00- 12:00pm**  Physiology of the eye & refraction  **(Physiology)**  **Prof. Shahid Habib** | |
| **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | |
| **1:00 - 3:00 pm**  Introduction and key elements of professionalism  **(Professionalism)**  **Dr. Kamran Sattar** | **1:00 - 3:00 pm**  **Practical**  Audiometry  **(Physiology)** | **1:00 -3:00 pm**  **Salam** | **1:00 - 2:00 pm**  Microbiology of middle ear infection  **(Microbiology)**  **Dr. Ali Somily** | **1:00 -2:00pm**  **Self-Directed**  **Learning** | |
| **2:00 – 3:00pm**  **Self-Directed**  **Learning** | **2:00 – 3:00pm**  **Self-Directed Learning** | |

**LECTURE THEATER B**

**Room No.236, Level 2**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **WEEK 4 – NERVOUS SYSTEM BLOCK (Male-Group B)** | | | | |
| **Week (4 ) Starting: 21/09/2014 to 25/09/2014 (26/11/1435 to 01/12/1435 )**  **The Balance System** | | | | |
| **CHAIR PERSON : Prof. Sultan Ayoub Meo** | | | | |
| **CO-CHAIR: Dr. Amro Al-Habib** | | | | |
| **Sunday**  **21 September 2014** | **Monday**  **22 September 2014** | **Tuesday**  **23 September 2014** | **Wednesday**  **24 September 2014** | **Thursday**  **25 September 2014** |
| **8:00 – 9:00am**  Anatomy of the cerebellum and the relevant connections  **(Anatomy)**  **Prof. Ahmed Fathalla** | **8:00 – 9:00am**  Physiology of the cerebellum  **(Physiology)**  **Prof. Sultan Ayoub Meo** | National Holiday | **8:00 - 9:00am**  **(Clinical Skills)**  Examination of sensory system  **(Introduction to Clinical Medicine)**  **Group - B2** | **8:00 – 10:00am**  **Self-Directed**  **Learning** |
| **9:00 – 10:00am**  **Self-Directed**  **Learning** | **9:00 – 10:00am**  Medication affecting the balance system  **(Pharmacology)**  **Dr. Osama Yousef** | **9:00 – 10:00am**  **(Clinical Skills)**  Motor system examination  **(Introduction to clinical medicine)**  **Group - B1** | **9:00 – 10:00am**  **Self-Directed**  **Learning** |
| **10:00 -11:00** **am**  **Self-Directed**  **Learning** | **10:00 -12:00** **pm**  **Practical**  Color Vision, light and accommodation reflex  **(Physiology)** | **10:00 -11:00** **am**  Physiology of postural reflexes  **(Physiology)**  **Dr. Taha** | **10:00 - 12:00pm**  Accountability, initiative, integrity and trustworthiness  **(Professionalism)** |
| **11:00- 12:00pm**  **Self-Directed**  **Learning** | **11:00- 12:00pm**  **Self-Directed**  **Learning** |
| **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** |
| **1:00 – 2:00pm**  **Self-Directed**  **Learning** | **1:00 – 2:00pm**  Physiology of the proprioceptors in balance  **(Physiology)**  **Prof. Shahid Habib** | **1:00 - 2:00 pm**  **Self-Directed Learning** | **1:00 - 2:00 pm**  **Self-Directed Learning** |
| **2:00 – 3:00pm**  **Self-Directed**  **Learning** | **2:00 – 3:00pm**  Physiology of inner ear in balanced  **(Physiology)**  **Prof. Shahid Habib** | **2:00 – 3:00pm**  **Self-Directed**  **Learning** | **2:00 – 3:00pm**  **Self-Directed**  **Learning** |

**LECTURE THEATER B, Room No.236, Level 2**

**Week 5: 28/09/2014 to 02/10/2014 – Hajj Vacation,**

**Week 6: 05/10/2014 to 08/10/2014 – Hajj Vacation**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **WEEK 5 – NERVOUS SYSTEM BLOCK (Male-Group B)** | | | | |
| **Week (5 ) Starting: 28/09/2014 to 02/10/2014 (04/12/1435 to 08/12/1435)**  **Hajj Holiday** | | | | |
| **CHAIR PERSON : Prof. Sultan Ayoub Meo** | | | | |
| **CO-CHAIR: Dr. Amro Al-Habib** | | | | |
| **Sunday**  **28 September 2014** | **Monday**  **29 September 2014** | **Tuesday**  **30 September 2014** | **Wednesday**  **01 October 2014** | **Thursday**  **02 October 2014** |
| Hajj Holiday | Hajj Holiday | Hajj Holiday | Hajj Holiday | Hajj Holiday |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **WEEK 6 – NERVOUS SYSTEM BLOCK (Male-Group B)** | | | | |
| **Week (6 ) Starting: 05/10/2014 to 09/10/2014 (11/12/1435 to 15/12/1435)**  **Hajj Holiday** | | | | |
| **CHAIR PERSON : Prof. Sultan Ayoub Meo** | | | | |
| **CO-CHAIR: Dr. Amro Al-Habib** | | | | |
| **Sunday**  **05 October 2014** | **Monday**  **06 October 2014** | **Tuesday**  **07 October 2014** | **Wednesday**  **08 October 2014** | **Thursday**  **09 October 2014** |
| Hajj Holiday | Hajj Holiday | Hajj Holiday | Hajj Holiday | Hajj Holiday |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **WEEK 7 – NERVOUS SYSTEM BLOCK (Male-Group B)** | | | | |
| **Week (7 ) Starting: 12/10/2014 to 16/10/2014 (18/12/1435 to 22/12/1435)**  **Cerebral Hemisphere & Blood Circulation** | | | | |
| **CHAIR PERSON : Prof. Sultan Ayoub Meo** | | | | |
| **CO-CHAIR: Dr. Amro Al-Habib** | | | | |
| **Sunday**  **12 October 2014** | **Monday**  **13 October 2014** | **Tuesday**  **14 October 2014** | **Wednesday**  **15 October 2014** | **Thursday**  **16 October 2014** |
| **8:00 - 9:00 am**  Embryology of the cerebral hemisphere and cerebellum  **(Anatomy)**  **Prof. Saeed Abuelmakarem** | **8:00 -10:00 am**  Small Group Learning(PBL)  **Case 3 Part 1** | **8:00-9:00am**  Pathogenesis and risk factors of cerebrovascular accidents-I  **(Pathology)**  **Dr.Hisham Al-Khalidi** | **8:00 - 9:00am**  **Self Directed**  **Learning** | **8:00 - 10:00 am**  Small Group Learning(PBL)  **Case 3 Part 2** |
| **9:00 – 10:00am**  Anatomy of the cerebral hemisphere  **(Anatomy)**  **Dr. Essam Salama** | **9:00 – 10:00am**  Pathogenesis of cerebral infarction at cellular and molecular levels **(Biochemistry)**  **Dr. Amr Moustafa** | **9:00 – 10:00am**  Pathogenesis and risk factors of cerebrovascular accidents-II  **(Pathology)**  **Dr.Hisham Al-Khalidi** |
| **10:00 - 11:00 am**  Cerebral blood circulation  {arteries and veins}  **(Anatomy)**  **Dr. Khaleel Al Yahya** | **10:00- 11:00 am**  **Self Directed**  **Learning** | **10:00 - 11:00am**  Upper and lower neuron lesions  **(Physiology)**  **Dr. Taha** | **10:00 - 12:00 pm**    **Practical**  Radiology and anatomy of the cerebral hemisphere  **(Anatomy& Radiology)**  **All** | **10:00 - 12:00pm**  **(Clinical Skills)**    Motor system examination  **(Introduction to clinical medicine)**  **Group – B2** |
| **11:00 - 12:00 pm**  Physiology of brain transmitters  **(Physiology)**  **Dr. Taha Sadig** | **11:00 - 12:00 pm**  **Self Directed**  **Learning** | **11:00 - 12:00 pm**  Radiology of cerebral hemisphere  **(Radiology)**  **Prof. Ibrahim Al Orini** |
| **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** |
| **1:00 - 2:00 pm**  Pharmacology of neurotransmitter  **(Pharmacology)**  **Prof. Al Haider** | **1:00 -2:00pm**  Functions of the cerebral hemisphere  **(Physiology)**  **Prof. Sultan Ayoub Meo** | **1:00 - 3:00 pm**  **Salam** | **1:00 - 2:00 pm**  Physiology of speech  **(Physiology)**  **Prof. Sultan Ayoub Meo** | **1:00 -2:00pm**  Spasticity and increased muscle tone  **(Physiology)**  **Prof. Shahid Habib** |
| **2:00 – 3:00pm**  **Self Directed**  **Learning** | **2:00 – 3:00pm**  Autoregulation of cerebral blood flow **(Physiology)**  **Prof. Sultan Ayoub Meo** | **2:00 – 3:00pm**  **Self Directed**  **Learning** | **2:00 – 3:00pm**  **Self Directed**  **Learning** |

**LECTURE THEATER B**

**Room No.236, Level**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **WEEK 8 – NERVOUS SYSTEM BLOCK (Male-Group B)** | | | | |
| **Week (8 ) Starting: 19/10/2014 to 23/10/2014 (25/12/1435 to 29/12/1435)**  **Neuropsychiatric Disorders and Basal Ganglia** | | | | |
| **CHAIR PERSON : Prof. Sultan Ayoub Meo** | | | | |
| **CO-CHAIR: Dr. Amro Al-Habib** | | | | |
| **Sunday**  **19 October 2014** | **Monday**  **20 October 2014** | **Tuesday**  **21 October 2014** | **Wednesday**  **22 October 2014** | **Thursday**  **23 October 2014** |
| **8:00 - 10:00am**  **MIDBLOCK**  **Examination** | **8:00 -10:00 am**  Small Group  Learning  (PBL)  **Case 4 Part 1** | **8:00 - 10:00am**  Patient safety: definition and Human factors involved  **(Professionalism)** | **8:00 - 9:00am**  Introduction to degenerative brain diseases  **(Pathology)**  **Dr.Hisham Al-Khalidi** | **8:00 - 10:00am**    Small Group  Learning  (PBL)  **Case 4 Part 2** |
| **9:00 – 10:00am**  Biochemical aspects of Alzheimer  **(Biochemistry)**  **Dr. Usman Ghani** |
| **10:00 - 11:00 am**  Anatomy of the limbic system and thalamus  **(Anatomy)**  **Prof. Saeed Abuelmakarem** | **10:00 - 11:00am**  Pain modulation  **(Physiology)**  **Prof. Shahid Habib** | **10:00 - 11:00am**  Introduction to neuropsychiatric disorders  **(Psychiatry)**  **Dr. Ahmad Al Hadi** | **10:00 - 11:00 am**  Depression  **(Psychiatry)**  **Dr. Al Jarad** | **10:00 - 11:00 am**  Drugs used in parkinsonism  **(Pharmacology)**  **Dr. Osama Yousef** |
| **11:00 - 12:00 pm**  Anatomy of the basal ganglia and connections  **(Anatomy)**  **Prof. Ahmed Fathalla** | **11:00 - 12:00 pm**  Drugs used in management of pain  **(Pharmacology)**  **Dr. Osama Yousef** | **11:00- 12:00pm**  Drugs used in anxiety and panic disorders  **(Pharmacology)**  **Dr. Osama Yousef** | **11:00- 12:00pm**  Drugs used in depression- old groups  **(Pharmacology)**  **Prof. Al Haider** | **11:00- 12:00pm**  Drugs used in depression- new groups  **(Pharmacology)**  **Prof. Al Haider** |
| **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** |
| **1:00 - 2:00 pm**  Feedback on Midterm lectures and examination  **Prof. Sultan Ayoub Meo** | **1:00 -3:00pm**  **(Clinical Skills)**  Clinical examination of cranial nerves  **(Introduction to Clinical Medicine)**  **Group B-1** | **1:00 - 3:00 pm**  **Salam** | **1:00 - 2:00 pm**  Pathophysiology of epilepsy  **Prof. Sultan Ayoub Meo** | **1:00 - 2:00 pm**  Drugs used in epilepsy-I  **(Pharmacology)**  **Prof. Al Humayyd** |
| **2:00 – 3:00pm**  Physiology of basal ganglia and regulatory mechanisms  **(Physiology)**  **Prof. Shahid Habib** | **2:00 – 3:00pm**  Ageing and changes in the brain  **(Physiology)**  **Prof. Shahid Habib** | **2:00 – 3:00pm**  **Self Directed**  **Learning** |

**LECTURE THEATER B, Room No.236, Level 2**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **WEEK 9 – NERVOUS SYSTEM BLOCK (Male-Group B)** | | | | |
| **Week (9 ) Starting: 26/10/2014 to 30/10/2014 (02/01/1436 to 06/01/1436)**  **Cerebral & Cerebrospinal Infections** | | | | |
| **CHAIR PERSON : Prof. Sultan Ayoub Meo** | | | | |
| **CO-CHAIR: Dr. Amro Al-Habib** | | | | |
| **Sunday**  **26 October 2014** | **Monday**  **27 October 2014** | **Tuesday**  **28 October 2014** | **Wednesday**  **29 October 2014** | **Thursday**  **30 October 2014** |
| **8:00 - 9:00 am**  Biochemical aspects of CSF  **(Biochemistry)**  **Dr. Amr Moustafa** | **8:00 - 10:00 am**  Small Group  Learning  (PBL)  **Case 5 Part 1** | **8:00 –10:00 am**  Understanding systems and the impact of complexity on patient safety  **(Professionalism)** | **8:00-9:00am**  Fungal infections of the CNS  **(Microbiology)**  **Dr. Ahmed Al Barrag** | **8:00 - 10:00 am**  Small Group  Learning  (PBL)  **Case 5 Part 2** |
| **9:00 - 10:00 am**  Anatomy of the meninges, CNS cavities, and CSF circulation  **(Anatomy)**  **Dr. Essam Salama** | **9:00 – 10:00am**  Microbiology of acute pyogenic meningitis  **(Microbiology)**  **Dr. Ali Somily** |
| **10:00 - 11:00am**  **Self Directed**  **Learning** | **10:00 - 11:00am**  Schizophrenia  **(Psychiatry)**  **Dr. Al Osaimi** | **10:00 - 11:00am**  Drugs used in schizophrenia **(Pharmacology)**  **Prof. Al Motrefi** | **10:00 - 11:00am**  Drugs used in headache and migraine  **(Pharmacology)**  **Dr. Ishfaq Bukhari** | **10:00 -12:00pm**  **Integrated Practical**  Biochemical and microbiological aspects of CSF  **(Biochemistry & Microbiology)**  **All Staff** |
| **11:00- 12:00pm**  Cerebral TB and other chronic cerebral infections  **(Microbiology)**  **Prof. Abdelmageed Kambal** | **11:00- 12:00pm**  Drugs used in meningitis  **(Pharmacology)**  **Prof. Al Humayyd** | **11:00 - 12:00 pm**  Congenital malformations and Hydrocephalus  **(Pathology)**  **Dr.Hisham Al-Khalidi** | **11:00- 12:00pm**  Pathology of meningitis and its complications  **(Pathology)**  **Dr.Hisham Al-Khalidi** |
| **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** | **Lunch**  **12:00- 1:00 pm** |
| **1:00 - 2:00 pm**  Vitamin B6 and B12  **(Biochemistry)**  **Dr. Usman Ghani** | **1:00 - 3:00 pm**  **(Clinical Skills)**  Clinical examination of cranial nerves  **(Introduction to Clinical Medicine)**  **Group - B2** | **1:00 - 2:00 pm**  Alcohol and the brain **(Pharmacology)**  **Dr. Ishfaq Bukhari** | **1:00 - 2:00 pm**  Viral infections of the CNS **(Microbiology)**  **Dr. A. K Al Hetheel** | **1:00 - 3:00 pm**  **Practical**  Neuropathology II  **(Pathology)**  **Dr. Marie Mukhashin/**  **Dr. Hisham Al-Khalidi** |
| **2:00 – 3:00pm**  Drugs used in epilepsy- II **(Pharmacology)**  **Prof. Al Humayyd** | **2:00 – 3:00pm**  **Self Directed**  **Learning** | **2:00 – 3:00pm**  **Self Directed**  **Learning** |

**LECTURE THEATER B Room No.236, Level 2**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **WEEK 10 - NERVOUS SYSTEM BLOCK (Male-Group B)** | | | | |
| **Week (10 ) Starting: 02/11/2014 to 06/11/2014 (09/01/1436 to13/01/1436)**  **Consolidation** | | | | |
| **CHAIR PERSON : Prof. Sultan Ayoub Meo** | | | | |
| **CO-CHAIR: Dr. Amro Al-Habib** | | | | |
| **Sunday**  **02 November 2014** | **Monday**  **03 November 2014** | **Tuesday**  **04 November 2014** | **Wednesday**  **05 November 2014** | **Thursday**  **06 November 2014** |
| **Consolidation** | **Consolidation** | **Consolidation** | **Consolidation** | **Consolidation** |

**LECTURE THEATER B Room No.236, Level 2**