## Nervous System and Special senses -Time Table- 2020-2021 (YEAR 3 – Term 1)

	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00
Sunday	Lec: Introduction to	Lec: Osteology	Lec: Nervous cells	Lec: Bacterial	SDL	
6 <sup>th</sup> December	the physiology of	Skull and Vertebrae	(Histology)	Meningitis	(skull foramens)	
2020	CNS	Dr. Laith Thamer	Dr. Safaa Salman	Dr. Sumaya		
	Dr. Bilal Sadiq					
Monday	Anatomy Lab: Skull A1 (At lab 1)		Anatomy Lab: Skull B1 (At lab 1)		Anatomy Lab: Skull B2 (At lab 1)	
7 <sup>th</sup> December	Anatomy Lab: Skull A2 (At lab 2)		Anatomy Lab: Skull A3 (At lab 2)		Anatomy Lab: Skull B3 (At lab 2)	
2020	Microbiology Lab : B1 Diag. of Bacteria I		Microbiology Lab : A2 Diag. of Bacteria I		Microbiology Lab : A1 Diag. of Bacteria I	
	Microbiology Lab : B2 Diag. of Bacteria I		Microbiology Lab: B3 Diag. of Bacteria I		Microbiology Lab : A3 Diag. of Bacteria I	
	Physio Lab: Vision A3 Physio Lab: Vision B3		Physio Lab: Vision A1		Physio Lab: Vision A2	
			Physio Lab: Vision B2		Physio Lab: Vision B1	
Tuesday	Lec: Clostridium	Lec: Nervous tissue	Lec: Nervous tissue	Lec: Embryology of	SDL	
8 <sup>th</sup> December	Tetani and C.	histology I:	histology II: central	Nervous System	(Nerve Cells)	
2020	botulinum	peripheral nervous	nervous system	Dr M. Emad		
	Dr. Sumaya	system Dr. Safaa	Dr. Safaa			
Wednesday	Lec:	Lec: Spinal Cord	Lec: Direct	Lec: introduction to	SDL	
10 <sup>th</sup> December	Neurotransmitters:	anatomy	cholinergic agonist	Autonomic Nervous	(Autonomic	
2020	Catecholamines	Dr. Laith Thamer	Dr. Saba Jasim	System (physiology)	nervous System)	
	and acetylcholine			Dr Bilal Sadiq		
	Dr. Raghad Imad					
Thursday	Lec: Brain stem	Lec: Serotonin	Lec: Indirect	Lec: Sympathetic	SDL	
11 <sup>th</sup> December	anatomy	Dr. Raghad Imad	cholinergic agonist	Nervous System	(Bacterial	
2020	Dr. Laith Thamer		Dr. Saba Jasim	(physiology)	diagnosis)	
				Dr Bilal Sadiq		

	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00
Sunday	Anatomy Lab: Vertebrae A1 (At lab 1)		Anatomy Lab: Vertebrae B1 (At lab 1)		Anatomy Lab: Vertebrae B2 (At lab 1)	
13 <sup>th</sup> December	Anatomy Lab: Vertebrae A2 (At lab 2)		Anatomy Lab: Vertebrae A3 (At lab 2)		Anatomy Lab: Vertebrae B3 (At lab 2)	
2020	Microbiology Lab: B1 Diag. of Bacteria II  Microbiology Lab: B2 Diag. of Bacteria II  Lab: Histology of nervous cells A3		Microbiology Lab : A2 Diag. of Bacteria II		Microbiology Lab : A1 Diag. of Bacteria II	
			Microbiology Lab : B3 Diag. of Bacteria II		Microbiology Lab: A3 Diag. of Bacteria II	
			Lab: Histology of nervous A1		Lab: Histology of nervous A2	
	Lab: Histology of nervous cells B3		Lab: Histology of nervous B2		Lab: Histology of nervous B1	
Monday	Anatomy Lab: Normal Radiography of		Anatomy Lab: Normal Radiography of Skull		Anatomy Lab: Normal Radiography of Skull	
14 <sup>th</sup> December	Skull and Vertebrae A1 (At lab 1)		and Vertebrae B1 (At lab 1)		and Vertebrae B2 (At lab 1)	
2020	Anatomy Lab: A2 Normal Radiography of		Anatomy Lab: Normal Radiography of Skull		Anatomy Lab: Normal Radiography of Skull	
	Skull and Vertebrae (At lab 2)		and Vertebrae A3 (At lab 2)		and Vertebrae B3 (At lab 2)	
	Lab: Histology of tissue cells A3 Lab: Histology of tissue cells B3		Lab: Histology of tissue A1		Lab: Histology of tissue A2	
			Lab: Histology of tissue B2		Lab: Histology of tissue B1	
Tuesday	Lec: Histology of	Lec: other Bacteria	Lec: Cerebellum	Lec: Paraympathetic		
15 <sup>th</sup> December	ear	and ear and eye	anatomy	Nervous System		
2020	Dr. Safaa Salman	infection	Dr Laith Thamer	(physiology)		
		Dr. Sumaya		Dr Bilal Sadiq		
Wednesday	Lec: Histology of	Lec: Motor	Lec: Glutamate and	Lec: Herpesvirus		
16 <sup>th</sup> December	eye	fucnction and	Gaba	Dr. Haidar Hashim		
2020	Dr. Safaa Salman	cerebral cortex	Dr. Raghad			
Thursday	Lec: Cerebrum	Dr. Bilal Sadiq Lec: Cortical area	Lec: Function of	Loc: Endorphine		
Thursday 17 <sup>th</sup> December	(Genearal)	and internal	Cerebellum	Lec: Endorphins Dr. Raghad		
2020	Dr Laith Thamer	structure	Dr. Bilal Sadiq	Dr. Nagriau		
2020	Di Laitti Illaillei	Dr Laith Thamer	Di. Dilai Sauly			