



## NUTM MODULE TIME TABLE (2020-2021)

### WEEK (1)

Day	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
<b>Saturday</b> 17/10/2020					<b>L1: Community</b> Food Pyramid & diet planning	<b>L2: Physiology</b> An Overview of GIT Functions in digestion & absorption			
<b>Sunday</b> 18/10/2020	<b>TUT 1 (COMM)</b> Food balance sheet <b>G3</b> <b>SDL 1(COMM)</b> Relation between food & cancer <b>G4</b>	<b>TUT 1 (COMM)</b> Food balance sheet <b>G4</b> <b>SDL 1(COMM)</b> Relation between food & cancer <b>G3</b>			<b>L3: Biochemistry</b> Individual amino acid metabolism1	<b>L4: Biochemistry</b> Individual amino acid metabolism2	<b>Elective course</b>		
<b>Monday</b> 19/10/2020	<b>TUT 1 (COMM)</b> Food balance sheet <b>G1</b> <b>SDL 1(COMM)</b> Relation between food & cancer <b>G2</b>	<b>TUT 1 (COMM)</b> Food balance sheet <b>G2</b> <b>SDL 1(COMM)</b> Relation between food & cancer <b>G1</b>			<b>L5: Biochemistry</b> Individual amino acid metabolism 3	<b>L6: Biochemistry</b> Individual amino acid metabolism 4			
<b>Tuesday</b> 20/10/2020	<b>Practical 1(COMM)</b> Nutritional assessment <b>G 3</b> <b>CBL 1(Bio)</b> Inborn errors of metabolism <b>G 4</b>	<b>Practical 1(COMM)</b> Nutritional assessment <b>G 4</b> <b>CBL 1(Bio)</b> Inborn errors of metabolism <b>G 3</b>			<b>L7: Community</b> Dietary fibers & antioxidants	<b>L8: Pediatrics</b> Protein deficiency (PEM& marasmus)			
<b>Wednesday</b> 21/10/2020	<b>Practical 1(COMM)</b> Nutritional assessment <b>G1</b> <b>CBL 1(Bio)</b> Inborn errors of metabolism <b>G2</b>	<b>Practical 1(COMM)</b> Nutritional assessment <b>G2</b> <b>CBL 1(Bio)</b> Inborn errors of metabolism <b>G1</b>			<b>L9 : Community</b> Obesity	<b>L10: Biochemistry</b> Fat soluble vitamins 1	<b>Elective course</b>		
<b>Thursday</b> 22/10/2020	<b>CBL 2(Pediatrics)</b> PEM <b>G3</b> <b>TUT 2 (COMM)</b> Food additives <b>G4</b>	<b>CBL 2(Pediatrics)</b> PEM <b>G4</b> <b>TUT 2 (COMM)</b> Food additives <b>G3</b>			<b>L11:Biochemistry</b> Fat soluble vitamins1	<b>L12: Biochemistry</b> Water soluble vitamins 1			



## NUTM MODULE TIME TABLE (2020-2021)

### WEEK (2)

Day	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
<b>Saturday</b> 24/10/2020	<b>CBL 2(Pediatrics)</b> PEM <b>G1</b> <b>TUT 2 (COMM)</b> Food additives <b>G2</b>	<b>CBL 2(Pediatrics)</b> PEM <b>G2</b> <b>TUT 2 (COMM)</b> Food additives <b>G1</b>			<b>L13 : Biochemistry</b> Water soluble vitamins 2	<b>L14: : Biochemistry</b> Water soluble vitamins 3			
<b>Sunday</b> 25/10/2020	<b>CBL 3 (Medicine)</b> Anemia <b>G3</b> <b>TUT 3 (COMM)</b> Nutritional anemias <b>G4</b>	<b>CBL 3 (Medicine)</b> Anemia <b>G4</b> <b>TUT 3 (COMM)</b> Nutritional anemias <b>G3</b>			<b>L15: Biochemistry</b> Major minerals 1	<b>L16: Biochemistry</b> Major minerals 2	<b>Elective course</b>		
<b>Monday</b> 26/10/2020	<b>CBL 3 (Medicine)</b> Anemia <b>G1</b> <b>TUT 3 (COMM)</b> Nutritional anemias <b>G2</b>	<b>CBL 3 (Medicine)</b> Anemia <b>G2</b> <b>TUT 3 (COMM)</b> Nutritional anemias <b>G1</b>			<b>L17: Biochemistry</b> Trace elements	<b>L18: Community</b> Therapeutic nutrition of chronic diseases			
<b>Tuesday</b> 27/10/2020	<b>TUT 4(Pathology)</b> Tongue diseases <b>G3</b> <b>SDL 2 (COMM)</b> Feeding of vulnerable groups <b>G4</b>	<b>TUT 4(Pathology)</b> Tongue diseases <b>G4</b> <b>SDL 2 (COMM)</b> Feeding of vulnerable groups <b>G3</b>			<b>L19: Community</b> Dietary management of diseases	<b>L20: Anatomy</b> The Gastro-intestinal system: an overview			
<b>Wednesday</b> 28/10/2020	<b>TUT 4(Pathology)</b> Tongue diseases <b>G1</b> <b>SDL 2 (COMM)</b> Feeding of vulnerable groups <b>G2</b>	<b>TUT 4(Pathology)</b> Tongue diseases <b>G2</b> <b>SDL 2 (COMM)</b> Feeding of vulnerable groups <b>G1</b>			<b>L21: Anatomy</b> Anatomy of the oral cavity and palate.	<b>L22: Anatomy</b> Anatomy of the salivary glands	<b>Elective course</b>		
<b>Thursday</b> 29/10/2020	إجازة								



## NUTM MODULE TIME TABLE (2020-2021)

### WEEK (3)

Day	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
<b>Saturday</b> 31/10/2020				<b>Student assessment</b>	<b>L25: Anatomy</b> Anatomy of the pharynx and esophagus	<b>L26: Histology</b> Histological structure of esophagus, stomach.			
<b>Sunday</b> 1/11/2020	<b>Practical 2(Anatomy)</b> Dissection of mouth &palate <b>G3</b> <b>Practical 3(Histology)</b> Histology of oral structures and upper GIT <b>G4</b>	<b>Practical 2(Anatomy)</b> Dissection of mouth &palate <b>G4</b> <b>Practical 3(Histology)</b> Histology of oral structures and upper GIT <b>G3</b>			<b>L23: Histology</b> Histological structure of lips, tongue and salivary glands.	<b>L24 :physiology</b> Functions of salivary glands' secretions Mastication of food & Swallowing	<b>Elective course</b>		
<b>Monday</b> 2/11/2020	<b>Practical 2(Anatomy)</b> Dissection of mouth &palate <b>G1</b> <b>Practical 3(Histology)</b> Histology of oral structures and upper GIT <b>G2</b>	<b>Practical 2(Anatomy)</b> Dissection of mouth &palate <b>G2</b> <b>Practical 3(Histology)</b> Histology of oral structures and upper GIT <b>G1</b>			<b>L27: Pathology</b> Salivary glands diseases, tumors	<b>L28 :Anatomy</b> Anatomy of the stomach			
<b>Tuesday</b> 3/11/2020	<b>Practical 4(Anatomy)</b> Dissection of salivary glands <b>G3</b> <b>Practical 5 (Pathology)</b> Pathology of salivary glands & esophagus <b>G4</b>	<b>Practical 4(Anatomy)</b> Dissection of salivary glands <b>G4</b> <b>Practical 5 (Pathology)</b> Pathology of salivary glands & esophagus <b>G3</b>			<b>L29: Pathology</b> Esophageal diseases &tumor	<b>L30: Embryology</b> Development of foregut			
<b>Wednesday</b> 4/11/2020	<b>Practical 4(Anatomy)</b> Dissection of salivary glands <b>G1</b> <b>Practical 5 (Pathology)</b> Pathology of salivary glands & esophagus <b>G2</b>	<b>Practical 4(Anatomy)</b> Dissection of salivary glands <b>G2</b> <b>Practical 5 (Pathology)</b> Pathology of salivary glands & esophagus <b>G1</b>			<b>L31: Physiology</b> Functions of the stomach &mechanism of vomiting	<b>L32: Physiology</b> Gastro-esophageal reflux disease &peptic ulcer	<b>Elective course</b>		
<b>Thursday</b> 5/11/2020	<b>Practical 6 (Anatomy)</b> Dissection: The pharynx, and esophagus <b>G3</b> <b>Practical 7(Pathology)</b> Pathology of upper GIT <b>G4</b>	<b>Practical 6 (Anatomy)</b> Dissection: The pharynx, and esophagus <b>G4</b> <b>Practical 7(Pathology)</b> Pathology of upper GIT <b>G3</b>			<b>L33: Microbiology</b> H. Pylori gastritis	<b>L34 :Pathology</b> Gastritis, Gastric ulceration& Gastric neoplasm.			



NUTM MODULE TIME TABLE (2020-2021)

WEEK (4)

Day	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
<b>Saturday</b> 7/11/2020	<b>Practical 6 (Anatomy)</b> Dissection: The pharynx, and esophagus <b>G1</b> <b>Practical 7(Pathology)</b> Pathology of upper GIT <b>G2</b>		<b>Practical 6 (Anatomy)</b> Dissection: The pharynx, and esophagus <b>G2</b> <b>Practical 7(Pathology)</b> Pathology of upper GIT <b>G1</b>		<b>L35:Pharmacology</b> Pharmacotherapy of peptic ulcer disease				
<b>Sunday</b> 8/11/2020	<b>Practical 8(Anatomy)</b> Dissection of the stomach <b>G3</b> <b>Practical 9 (Pharma)</b> Pharmacotherapy of peptic ulcer <b>G4</b>		<b>Practical 8(Anatomy)</b> Dissection of the stomach <b>G4</b> <b>Practical 9 (Pharma)</b> Pharmacotherapy of peptic ulcer <b>G4</b>		<b>CBL 4(Medicine)Peptic ulcer G3 Comm dep</b> <b>CBL 4(Medicine) Peptic ulcer G4 Para dep</b>		<b>Elective course</b>		
<b>Monday</b> 9/11/2020	<b>Practical 8(Anatomy)</b> Dissection of the stomach <b>G1</b> <b>Practical 9 (Pharma)</b> Pharmacotherapy of peptic ulcer <b>G2</b>		<b>Practical 8(Anatomy)</b> Dissection of the stomach <b>G2</b> <b>Practical 9 (Pharma)</b> Pharmacotherapy of peptic ulcer <b>G1</b>		<b>CBL 4(Medicine) Peptic ulcer G1 Comm dep</b> <b>CBL 4(Medicine) Peptic ulcer G2 Para dep</b>				
<b>Tuesday</b> 10/11/2020	Review								
<b>Wednesday</b> 11/11/2020	Practical assessment								
<b>Thursday</b> 12/11/2020	Review								

WEEK (5)

Day	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
<b>Saturday</b> 14/11/2020					<b>Final Assessment of NUTM- module</b>				



## NUTM MODULE TIME TABLE (2020-2021)



### ملاحظات:

- 1) حرصا من إدارة الكلية وبناء على توجيهات جامعة بنها بتطبيق التباعد الاجتماعي والاجراءات الاحترازية ، تقرر حضور المحاضرات بنسبة 50% وجها لوجه بالكلية و 50% اونلاين . وبناء على ذلك قررت الكلية إتاحة كافة المحاضرات الكترونيا على موقع الكلية على ان يلتزم الطالب بحضور المحاضرات بالمدرج الخاص بفرقة الدراسة في أيام تواجد بالكلية
- 2) يتم تقسيم الطلاب الى 4 مجموعات علي ان يتم تناوب الحضور بين المجموعات بحيث تكون ايام حضور المجموعة (أ) و (ب) ايام السبت والاثنين والاربعاء من كل اسبوع والمجموعة (ج) و(د) ايام الاحد والثلاثاء والاربعاء