

1BNG1 Semester 1

wk1	Monday	Tuesday	Wednesday	Thursday	Friday	
Time	18/09/2023	19/09/2023	20/09/2023	21/09/2023	22/09/2023	
9.00	1BNG1, 1BNG2, 1BMW1 Orientation please see orientation timetable Lecturers SD MY243 Large LT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	
9.30						
10.00						
10.30		NU1108 (Nature of Nursing) 1BNG1 Lecture MY129	Foundations NU1109 /1110/1111 Infection Control 1BNG1, 1BNG2, 1BMW1 Lecture MY243	NU1108 (Nature of Nursing) 1BNG1 Group C MY123 Seminar Room 1	Uniform Fitting 1BNG1, 1BNG2, 1BMW1 See Appointment time on Blackboard Self Directed Room MY123	
11.00						
11.30						
12.00		Foundations NU1109 Introduction to Module 1BNG1 Lecture MY 129	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1108 (Nature of Nursing) 1BNG1 Group A MY123 Seminar Room 1 Group B MY124 Classroom 1		
12.30						
13.00						
14.00			Foundations NU1109 (1BNG1) EWS Height and Weight	NU1108 (Nature of Nursing) 1BNG1 Lecture MY243		
14.30						

15.00		<p>Clinical skills lab 1 Room 339 Group C</p> <p>Nursing Process & Documentation MY124 Classroom 1 Group B</p> <p>Nursing Process & Documentation MY123 Seminar Room 1 Group A</p>	<p>Foundations NU1109 (1BNG1) EWS Height & Weight Clinical skills lab 1 Group A</p> <p>EWS Height & Weight Skills Lab 2 Group B</p> <p>Nursing Process & Documentation MY123 Seminar Room 1 Group C</p>		
16.30					
17.00					

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wk2	Monday	Tuesday	Wednesday	Thursday	Friday
Time	25/09/2023	26/09/2023	27/09/2023	28/09/2023	29/09/2023
9.00	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243
9.30					
10.00	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243		NU1109 Foundations 1BNG1 General survey Lecture MY243	NU1108 (Nature of Nursing) 1BNG1 Group C MY123 Seminar Room 1	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243
10.30					
11.00					Self directed Mandatory packages required for Foundations
11.30	NU1108(Nature of Nursing) 1BNG1 Lecture MY129			NU1108 (Nature of Nursing) 1BNG1 Group A MY123 Seminar Rm 1 Group B MY124 Classroom 1	
12.00		NU1109 Foundations (1BNG1) Introduction to Health History & Health Assessment Lecture MY129	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243		
12.30					
13.00					
14.00					

14.30	<p>NU1109,NU1110,NU1111 Foundations 1BNG1 1BNG2,1BMW1 Introduction to Vital Signs Lecture MY243</p>	<p>Lecture 1BMW1; 1BNG1; 1BNG2 Study Skills MY243</p>	<p>NU1108(Nature of Nursing) 1BNG1 Lecture MY129</p>	<p>Introduction to finding literature to support your learning 1BNG1,1BNG2, 1BMW1 Lecture MY243</p>	
15.00	<p>NU1109 Foundations (1BNG1) Temperature MY336 Seminar Room 4 Group C Hand Hygiene/PPE Health Assessment Lab Group A Temperature MY123 Seminar Room 1 Group B</p>	<p>NU1109 Foundations Hand Hygiene/PPE Skills Lab 2 Group B Temperature MY336 -Seminar Room 4 Group A Hand Hygiene/PPE Skills Lab 1 Group C</p>			
15.30					
16.00					
16.30					
17.00					

wk3	Monday	Tuesday	Wednesday	Thursday	Friday
Time	02/10/2023	03/10/2023	04/10/2023	05/10/2023	06/10/2023
9.00	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243
9.30					
10.00	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 - Tutorial 10am-10:30am	(*NU1109, NU1110, NU1111) Foundations 1BNG1,1BNG2,BMW1 Elimination Lecture MY243	NU1108(Nature of Nursing) 1BNG1 Online Quiz Group C	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY243 & Computer suites TBC
10.30					
11.00					
11.30	NU1108 (Nature of Nursing) 1BNG1 Lecture MY129	(*NU1109, NU1110, NU1111) Foundations 1BNG1,1BNG2,BMW1 Blood Glucose monitoring Lecture MY243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1108 (Nature of Nursing) 1BNG1 Online Quiz Group A and Group B	
12.00					
12.30					
13.00					
14.00					

14.30	(*NU1109, NU1110, NU1111) Foundations 1BNG1,1BNG2,BMW1 Guest Lect. Infection Control Lecture MY243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1108 (Nature of Nursing) 1BNG1 Lecture MY129		
15.00	NU1109 Foundations (1BNG1) Nutrition Skills Health Assessment Lab Group C Pulse & Resps/02 sats MY336 Group A Pulse & Resps/02 sats MY337 Group B	NU1109 Foundations (1BNG1) Nutrition Skills Health Assessment Lab Group C Skills Lab 2 Group B Nutrition Skills Skills lab 1 Group A Pulse & Resps/02 sats			
15.30					
16.00					
16.30					
17.00					

	Monday	Tuesday	Wednesday	Thursday	Friday
wk4	09/10/2023	10/10/2023	11/10/2023	12/10/2023	13/10/2023
9.00	Lecture				
9.30	1BMW1; 1BNG1; 1BNG2 Allocation Officer Placement talk 1BNG1,1BNG2, 1BMW1 Lecture MY243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243
10.00	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243				
10.30			*NU1109, NU1111) Foundations 1BNG1,1BNG2, Positioning Patients Lecture MY243	NU1108 (Nature of Nursing) 1BNG1 MY337 Seminar Room 5 Group C	
11.00					
11.30	NU1108 (Nature of Nursing) 1BNG1 Lecture MY129			NU1108 (Nature of Nursing) 1BNG1 Seminar room MY337/SR5 Group A MY336/SR4 Group B	
12.00		(*NU1109, NU1111) Foundations 1BNG1,1BNG2 Clinical Governance Quality & Patient Safety Lecture MY129	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243		
12.30					
13.00					
14.00	(*NU1109, NU1111)				

14.30	(NU110, NU111, NU1111) Foundations 1BNG1,1BNG2,BMW1 MedicationManagement Lecture MY243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1108 (Nature of Nursing) 1BNG1 Lecture MY129		
15.00	NU1109 Foundations (1BNG1)Drug Calculations & Oral Meds Group A Skills Lab 1 Group B Skills Lab 2 Group C HAL Computer suite TBC	NU1109 Foundations (1BNG1)Drug Calculations& Oral Meds Group c Need Lab and Computerer suite Elimination Skills Health Assessment Lab Group A CSL1 Group C CSL 2 Group B			
15.30					
16.00					
16.30					
16.45					
17.00					

wk5	Monday	Tuesday	Wednesday	Thursday	Friday
Time	16/10/23	17/10/23	18/10/23	19/10/23	20/10/23
9.00 9.30	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243
10.00	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243				NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 - Tutorial 10am-10:30am
10.30					
11.00		NU1108(Nature of Nursing) 1BNG1 MY129	(*NU1109, NU1110, NU1111) Foundations 1BNG1,1BNG2,BMW1 LECTURE EnvironmentalWaste Mgt MY243 – Large Lecture Theatre	NU1108 (Nature of Nursing) 1BNG1 Group C MY337 Seminar Room 5	NU1109 (Foundations of Nursing) 1BNG1 CPR C. Skills lab1 Group 1 C. Skills lab2 Group 2 Manual Handling MY127 Group 3
11.30				NU1108 (Nature of Nursing) 1BNG1 MY337 Seminar Room 5 Group A MY336 Seminar Room 4 Group B	
12.00	NU1108(Nature of Nursing) 1BNG1 MY129	*NU1109, NU1110, NU1111) Injection Technique MY129	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243		Hth Ass Lab Group 4 18 Students Per Room

12.30			Lecture MY 243		
13.00					
14.00	(The Foundations lecture is 2-3 *NU1109, NU1110, NU1111) Foundations 1BNG1,1BNG2,BMW1 End Of Life Care grief & Bereavement Lecture MY243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1108 (Nature of Nursing) 1BNG1 Lecture MY129	NU1109/Nu1110/1111 Foundations (1BNG1,1BNG2,1BMW1)	NU1109 (Foundations of Nursing) 1BNG1 CPR
14.30				Fire Lecture and Practical MY243	C. Skills Lab 1 Group 3
15.00	NU1109 Foundations (1BNG1) All Blood pressure Group C HAL, Group B MY124 Group A MY125		1BNG1 Reflection as Part of the Competency BMC Lecture MY129	Clinical skills lab 1 Clinical Skills Lab 2	C. Skills Lab 2 Group 4
15.30					Manual Handling MY127 Group 1
16.00					Hth Ass Lab Group 2
16.30					
17.00					

wk6	Monday	Tuesday	Wednesday	Thursday	Friday
Time	23/10/23	24/10/23	25/10/23	26/10/23	27/10/23
9.00	<p>NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243</p>	<p>NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243</p>	<p>NU1107(Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Computer suites TBC & MY243</p>	<p>NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243</p>	<p>NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243</p>
9.30					
10.00	<p>NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243</p>		<p>Foundations (*NU1109,) 1BNG1 Lecture Also 1BMW BNG2 Maintaining Skin Integrity 2 (pressure sores) MY243</p>	<p>NU1108 (Nature of Nursing) 1BNG1 Group C MY336 Seminar Room 4</p>	
10.30					
11.00					
11.30	<p>NU1108 (Nature of Nursing) 1BNG1 Lecture MY129</p>	<p>Foundations(*NU1109,) 1BNG1 Lecture Also 1BMW BNG2 Maintaining Skin Integrity 1</p>	<p>NU1107 (Health & Applied Biosciences 1)</p>	<p>NU1108 (Nature of Nursing) 1BNG1 MY337 Seminar Room 5 Group A MY336 Seminar Room 4 Group B</p>	
12.00					

12.30		(pressure sores) MY129	Biosciences 1 1BNG1, 1BNG2,1BMW1 Lecture MY 243		
13.00					
14.00	(*NU1109, NU1110, NU1111) Foundations 1BNG1,1BNG2,BMW1 Model Ward MY243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1108(Nature of Nursing) 1BNG1 MY129		
14.30					
15.00	Foundations NU1109 1BNG1 Injection Technique, SC & IM Skills lab 1 Group A Injection Technique, SC & IM Skills lab 2 Group B Hygiene & Skin Care Health Assessment Lab Group C	NU1109 Foundations (1BNG1) Hygiene & Skin A Skills Lab 1 Hygiene & Skin Care Skills lab 2 Group B Injection Technique, SC & IM Hal Assessment Lab Group C			
15.30					
16.00					
16.30					
17.00					

wk7	Monday	Tuesday	Wednesday	Thursday	Friday
Time	30/10/23	31/10/23	01/11/23	02/11/23	03/11/23
9.00		NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243
9.30					
10.00		NU1109 Holistic Simulation & Hand Hygiene Ass Skills Lab 1 & Skills Lab 2 Group A , Group B, Group C	Foundations(*NU1109) 1BNG1, Lecture Preparation For Exams Numbers 72 MY129	NU1108 (Nature of Nursing) 1BNG1 Group C MY336 Seminar Room 4	NU1109/NU1110/N11111 (Foundations) 1BNG1/1BNG2/1BMW1 CPR MOP UP Skill Lab1 & Skills Lab2
10.30				NU1108 (Nature of Nursing) 1BNG1 MY337 Seminar Room 5 Group A MY336 Seminar Room 4 Group B	
11.00					
11.30					
12.00					
12.30					
13.00					
14.00		1BNG1,1BNG2, 1BMW1 Meet CPC Pre placement MY 243 & MY231 Seminar room 2, MY232 Seminar room 3, MY336 Seminar room 4, MY337 Seminar room 5		1BNG1 Lecture Reflection Pre placement MY127 Competency Booklets	NU1109/NU1110/N11111 (Foundations) 1BNG1/1BNG2/1BMW1 MH MOP UP
14.30					

15.00		Holistic Simulation & Hand Hygiene Assessment			Mop UP Skill Lab 2
15.30					
16.00		Skills Lab 1 & Skills Lab 2 Group A, Group B, Group C			
16.30					
17:00- 18:00				NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY129	

