

1BMW1 Semester 1 AY24/25

wk1	Monday	Tuesday	Wednesday	Thursday	Friday	
Time	16/09/2024	17/09/2024	18/09/2024	19/09/2024	20/09/2024	
9.00	1BNG1, 1BNG2, 1BMW1 Orientation please see orientation timetable Lecture Theatre MY243 09:15 Overview and Expectations of the programme in MY129	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	
9.30						
10.00						
10.30						
11.00			NU1121 (Anatomy, Physiology & Applied Skills for Midwifery Practice) 1BMW1 Lecture Room MY127	NU1109, NU1110, NU1111 (Foundations of Midwifery Practice) 1BNG1, 1BNG2, 1BMW1 Lecture MY243 LLT	NU1120 (Introduction to the Profession of Midwifery) 1BMW1 Lecture MY129 (10:30-11:30)	Uniform Fitting 1BNG1, 1BNG2, 1BMW1 See Appointment time on Canvas Self Directed Room MY123
11.30						
12.00			NU1110 (Foundations of Midwifery Practice) 1BMW1 Lecture MY127 LT3 from 12 to 2pm (Year lead meeting)	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY243	NU1121 (Anatomy, Physiology & Applied Skills for Midwifery Practice) 1BMW1 Lecture MY127	
12.30						
13.00						
14.00		Orientation Day		NU1120 (Introduction to the Profession of Midwifery) 1BMW1 Lecture MY243		
14.30						
15.00			NU1110 (Foundations of Midwifery Practice) 1BMW1 Self-Directed Learning	NU1110 (Foundations of Midwifery Practice) 1BMW1 Lecture MY129		
15.30			NU1110 (Foundations of Midwifery Practice) 1BMW1 Lecture MY129			
16.00						
16.30			NU1110 (Foundations of Midwifery Practice) 1BMW1 Self-Directed Learning			
17.00						

wk2	Monday	Tuesday	Wednesday	Thursday	Friday
Time	23/09/2024	24/09/2024	25/09/2024	26/09/2024	27/09/2024
9.00					
9.30	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Life Course Building, LCI-G018 Lecture Theatre	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT
10.00					
10.30	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1121 (Anatomy, Physiology & Applied Skills for Midwifery Practice) 1BMW1 Lecture MY336	NU1110 Foundations of Midwifery Practice 1BMW1 Self-Directed Learning	NU1120 (Introduction to the Profession of Midwifery) MY129 (10:30-11:30)	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT
11.00					Self-Directed Learning - Mandatory packages required for NU1110 Foundations of Midwifery Practice
11.30	NU1120 (Introduction to the Profession of Midwifery) MY243				
12.00		NU1110 (Foundations of Midwifery Practice) 1BMW1 Room MY336 and CSL2	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1121 (Anatomy, Physiology &Applied Skills for Midwifery Practice) 1BMW1 Lecture MY127	
12.30					
13.00					
14.00					
14.30	NU1109,NU1110,NU1111 (Foundations of Midwifery Practice) 1BNG1 1BNG2,1BMW1 Lecture MY243 LLT	Lecture 1BMW1; 1BNG1; 1BNG2 Study Skills MY243 LLT	NU1120 (Introduction to the Profession of Midwifery) 1BMW1 MY243	Introduction to finding literature to support your learning 1BNG1,1BNG2, 1BMW1 Lecture MY243 LLT	
15.00					
15.30	NU1110 (Foundations of Midwifery Practice) 1BMW1 Lecture MY243	NU1110 (Foundations of Midwifery Practice) 1BMW1 Self-Directed Learning	NU1110 (Foundations of Midwifery Practice) 1BMW1 MY129 3-5 + CSL1 3-5	NU1110 (Foundations of Midwifery Practice) 1BMW1 MY336 3-5 + CSL1 3-5	
16.00					
16.30	NU1110 (Foundations of Midwifery Practice) 1BMW1 Lecture MY243	NU1110 (Foundations of Midwifery Practice) 1BMW1 Self-Directed Learning	NU1110 (Foundations of Midwifery Practice) 1BMW1 MY129 3-5 + CSL1 3-5	NU1110 (Foundations of Midwifery Practice) 1BMW1 MY336 3-5 + CSL1 3-5	
17.00					

wk3	Monday	Tuesday	Wednesday	Thursday	Friday
Time	30/09/2024	01/10/2024	02/10/2024	03/10/2024	04/10/2024
9.00	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT
9.30					
10.00	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT (10-10.30am)			NU1107 (Health & Applied Biosciences 1) Exam 1BNG1, 1BNG2, 1BMW1 MY243 booked 10am to 11am
10.30		NU1121 (Anatomy, Physiology & Applied Skills for Midwifery Practice) 1BMW1 Lecture MY129 LT2	NU1110, NU1109, NU1111 (Foundations of Midwifery Practice) 1BMW1 1BNG1, 1BNG2 Lecture MY243 Lecture Theatre LLT	NU1120 (Introduction to the Profession of Midwifery) 1BMW1 Lecture MY243 (10:30-11:30)	
11.00					NU1121 (Anatomy, Physiology & Applied Skills for Midwifery Practice) 1BMW1 Lecture Room MY237 HAL
11.30	NU1120 (Introduction to the Profession of Midwifery) 1BMW1 Lecture MY243				
12.00		NU1109, NU1110, NU1111 (Foundations of Midwifery Practice) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1121 (Anatomy, Physiology & Applied Skills for Midwifery Practice) 1BMW1 Lecture MY129	
12.30					
13.00					
14.00	NU1109, NU1111, NU1110 (Foundations of Midwifery Practice) 1BNG1, 1BNG2, 1BMW1 Lecture MY243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1120 (Introduction to the Profession of Midwifery) BMW1 Lecture MY127 LT3	NU1110 (Foundations of Midwifery Practice) 1BMW1 Lecture & skills HAL 2-4 MY231 2-4	
14.30					
15.00	NU1110 (Foundations of Midwifery Practice) 1BMW1 Active Consent Training MY243	NU1110 (Foundations of Midwifery Practice) 1BMW1 Self-Directed Learning	NU1110 (Foundations of Midwifery Practice) 1BMW1 Clinical Skills MY336+CSL1		
15.30					
16.00					
16.30					
17.00					

wk4	Monday	Tuesday	Wednesday	Thursday	Friday
Time	07/10/2024	08/10/2024	09/10/2024	10/10/2024	11/10/2024
9.00		NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT
9.30					
10.00	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY243	NU1121 (Anatomy, Physiology &Applied Skills for Midwifery Practice) 1BMW1 Lecture MY243	NU1110 (Foundations of Midwifery Practice) 1BMW1 Self-Directed Learning	NU1120 (Introduction to the Profession of Midwifery) 1BMW1 Lecture MY243 (10:30-11:30)	
10.30					
11.00					NU1121 (Anatomy, Physiology &Applied Skills for Midwifery Practice) 1BMW1 Lecture MY336
11.30	NU1120 (Introduction to the Profession of Midwifery) 1BMW1 Lecture MY243				
12.00					
12.30		NU1110 (Foundations of Midwifery Practice) MY243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1121 (Anatomy, Physiology &Applied Skills for Midwifery Practice) 1BMW1 Lecture MY129	
13.00					
14.00	NU1109, NU1110, NU1111 (Foundations of Midwifery Practice) 1BNG1,1BNG2,1BMW1 MY243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1120 (Introduction to the Profession of Midwifery) 1BMW1 MY 127 LT3	NU1110 (Foundations of Midwifery Practice) 1BMW1 Seminar & Clinical skill HAL 2-4 MY231 2-4 Computer Suite 2-4	Self-Directed Learning - Mandatory packages required for NU1110 Foundations of Midwifery Practice
14.30					
15.00	NU1110 (Foundations of Midwifery Practice) 1BMW1 Self-Directed Learning	NU1110 (Foundations of Midwifery Practice) 1BMW1 MY243	NU1110 (Foundations of Midwifery Practice) 1BMW1 Clinical skill MY336+CSL1		
15.30					
16.00		NU1110 (Foundations of Midwifery Practice) 1BMW1 MY243			
16.30					
17.00					

wk5	Monday	Tuesday	Wednesday	Thursday	Friday
Time	14/10/2024	15/10/2024	16/10/2024	17/10/2024	18/10/2024
9.00	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT
9.30					
10.00	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1121 (Anatomy, Physiology & Applied Skills for Midwifery Practice) 1BMW1 Lecture MY125	NU1109, NU1110, NU1111 (Foundations of Midwifery Practice) 1BNG1, 1BNG2, 1BMW1 LECTURE MY243 –LLT	NU1120 (Introduction to the Profession of Midwifery) 1BMW1 MY129 (10:30-11:30)	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT (10-10.30am)
10.30					
11.00					NU1121 (Anatomy, Physiology & Applied Skills for Midwifery Practice) 1BMW1 MY129
11.30	NU1120 (Introduction to the Profession of Midwifery) 1BMW1 Lecture MY243	NU1109, NU1110, NU1111 (Foundations of Midwifery Practice) 1BNG1, 1BNG2 1BMW1 MY243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1121 (Anatomy, Physiology & Applied Skills for Midwifery Practice) 1BMW1 Lecture Room MY237 HAL	
12.00					
12.30					
13.00					
14.00	NU1109, NU1110, NU1111 (Foundations of Midwifery Practice) 1BNG1, 1BNG2, 1BMW1 Lecture MY243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1120 (Introduction to the Profession of Midwifery) 1BMW1 MY243	NU1110, NU1109, NU1111 (Foundations of Midwifery Practice) 1BMW1 1BNG1, 1BNG2 Fire Lecture & Practical Lecture & skill LL Theatre MY 243 & Room 339, 340, CSL1 & 2	Self-Directed Learning - Mandatory Packages required for NU1110 Foundations of Midwifery Practice
14.30					
15.00	NU1110 (Foundations of Midwifery Practice) 1BMW1 Self-Directed Learning	NU1110 (Foundations of Midwifery Practice) 1BMW1 MY243 3-4 MY125+MY126 3-5	NU1110 (Foundations of Midwifery Practice) 1BMW1 Self-Directed		
15.30					
16.00					
16.30					
17.00					
17.30					

wk6	Monday	Tuesday	Wednesday	Thursday	Friday
Time	21/10/2024	22/10/2024	23/10/2024	24/10/2024	25/10/2024
9.00	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) Exam 1BNG1, 1BNG2,1BMW1 MY243 booked 9am to 10am	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT
9.30					
10.00	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1121 (Anatomy, Physiology &Applied Skills for Midwifery Practice) 1BMW1 Lecture MY129	NU1109, NU1111,NU1110 Foundations of Midwifery Practice 1BNG1,1BNG2,1BMW1 Lecture MY243 LLT	NU1120 (Introduction to the Profession of Midwifery) 1BMW1 MY 129 (10:30-11:30)	NU1110/NU1111 (Foundations of Midwifery Practice) 1BNG2/1BMW1 CPR. C. Skills lab1 Group 5 C. Skills lab2 Group 6
10.30					
11.00					
11.30	NU1120 (Introduction to the Profession of Midwifery) 1BMW1 Lecture MY127 LT3	NU1109, NU1111, NU1110 (Foundations of Midwifery Practice) 1BNG1, 1BNG2,1BMW1 Lecture MY243	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243 LLT	NU1121 (Anatomy, Physiology &Applied Skills for Midwifery Practice) 1BMW1 Lecture MY127	Manual Handling MY127 Group 7 HAL Group 8 18 students per room
12.00					
12.30					
13.00					
14.00	NU1109, NU1111, NU1110 (Foundations of Midwifery Practice) 1BNG1,1BNG2,1BMW1 MY243 LT LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2,1BMW1 Lecture MY 243	NU1120 (Introduction to the Profession of Midwifery) 1BMW1 MY124	NU1110 Foundations of Midwifery Practice 1BMW1 CSL1, 2-4 MY336, 2-4	NU1110,NU1111 (Foundations of Midwifery Practice) 1BNG2/1BMW1 CPR Group 7 (1BMW1)- CSL1 Room MY340 Group 8 (1BMW1)- CSL2 Room MY339
14.30					
15.00	NU1110 (Foundations of Midwifery Practice) 1BMW1 MY123	NU1110 (Foundations of MidwiferyPractice) 1BMW1 Clinical skill MY231+MY232	NU1110 (Foundations of Midwifery Practice) 1BMW1 Clinical skill MY129 3-4, HAL 3-5		
15.30					
16.00	NU1110 (Foundations of Midwifery Practice) 1BMW1 MY123	NU1110 (Foundations of Midwifery Practice) 1BMW1 Self-Directed Learning			
16.30					
17.00					

wk7	Monday	Tuesday	Wednesday	Thursday	Friday
Time	28/10/2024	29/10/2024	30/10/2024	31/10/2024	01/11/2024
9.00	Bank Holiday				
9.30		NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT	NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY 243 LLT
10.00					
10.30		NU1121 (Anatomy, Physiology & Applied Skills for Midwifery Practice) 1BMW1 Lecture MY123	NU1110 (Foundations of Midwifery Practice) 1BMW1 Lecture MY127	NU1120 (Introduction to the Profession of Midwifery) 1BMW1 MY129 (10:30-12)	NU1110, NU1109, NU1111 (Foundations of Midwifery Practice) 1BMW1, 1BNG1, 1BNG2, CPR Skill Room MY340 Skills Lab 1 Session TBC
11.00					
11.30					
12.00		NU1110 (Foundations of Midwifery Practice) 1BMW1 MY127 (NU1121)	NU1120 (Introduction to the Profession of Midwifery) 1BMW1 MY243	NU1121 (Anatomy, Physiology & Applied Skills for Midwifery Practice) 1BMW1 Lecture MY237 HAL	
12.30					
13.00					
14.00		Changed to NU1110 Foundations of Midwifery Practice 12.00-13.00 class moved to here 1BMW1 MY124		NU1110 (Foundations of Midwifery Practice) 1BMW1 Clinical skill CSL1+2 + MY336	NU1110, NU1109, NU1111 (Foundations of Midwifery Practice) 1BMW1, 1BNG1, 1BNG2 MH Room MY340 Skills Lab 1
14.30					
15.00					
15.30		NU1110 (Foundations of Midwifery Practice) 1BMW, HAL-3-5+ MY231 3-5	NU1110 (Foundations of Midwifery Practice) 1BMW1 HAL MY237+MY232		
16.00					
16.30					
17.00-18.00				NU1107 (Health & Applied Biosciences 1) 1BNG1, 1BNG2, 1BMW1 Lecture MY243	