

Natural & Applied Sciences Faculty

Spring 2020-21 Timetable by Programme

Associate of Science Biology & Chemistry (Year 1)

**Semester 2**

Code	Title	Cr
ENG2122	Communication in Organisations & Public Communication	3
MTH2126	Mathematics for Science Students	3
RES2111	Introduction to Research	2
BIO2122	General Biology II	3
BIO2124	General Biology II Lab	1
CHM2122	Inorganic Chemistry	3
CHM2125	Inorganic Chemistry Lab	1
CHM2123	Organic Chemistry I	3
CHM2126	Organic Chemistry I Lab	1

SESSIONS	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	9 – 10	<u>MTH2126 (SD)</u>	<u>CHM2123(DB)</u>	<u>RES2111 (TB)</u>	<u>MTH2126 (SD)</u>	
2	10 – 11	<u>MTH2126 (SD)</u>	<u>CHM2123(DB)</u>	<u>RES2111 (TB)</u>	<u>MTH2126 (SD)</u>	
3	11 – 12	ASSEMBLY				
4	12 – 1	L	U	N	C	H
5	1 – 2		BIO2122 (CC)	BIO2122 (CC)	CHM2122 (DB)	
6	2 – 3		BIO2122 (CC)	BIO2122(CC)	CHM2122 (DB)	<u>CHM2123 (DB)</u>
7	3 – 4	CHM2122 (DB)		BIO2124(CC/TH)	CHM2125(DB/TH)	CHM2123 (DB)
8	4 – 5	CHM2122 (DB)				CHM2126 (DB/TH)
9	5 – 6	ENG2122 (SB)		ENG2122 (SB)		
10	6 – 7	ENG2122 (SB)		-		
11	7 – 8	-		-		
12	8 – 9					

Associate of Science Biology/Physics (Year 1)

**Semester 2**

Code	Title	Cr
ENG2122	Communication in Organisations & Public Communication	3
MTH2126	Mathematics for Science Students	3
RES2111	Introduction to Research	2
BIO2122	General Biology II	3
BIO2124	General Biology II Lab	1
PHY2124	General Physics II	3
PHY2123	General Physics II Lab	1
	Compulsory Elective II	3

SESSIONS	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	9 – 10	<u>MTH2126 (SD)</u>		RES2111 (TB)	<u>MTH2126 (SD)</u>	PHY2124(DP)
2	10 – 11	<u>MTH2126 (SD)</u>		RES2111 (TB)	<u>MTH2126 (SD)</u>	PHY2124(DP)
3	11 – 12	ASSEMBLY				PHY2123(DP)
4	12 – 1	L	U	N	C	H
5	1 – 2		BIO2122(CC)	BIO2122(CC)		
6	2 – 3		BIO2122(CC)	BIO2122(CC)		
7	3 – 4		PHY2124(DP)	BIO2124(CC/TH)		
8	4 – 5		PHY2124(DP)			
9	5 – 6	ENG2122 (SB)		ENG2122 (SB)		
10	6 – 7	ENG2122 (SB)		-		
11	7 – 8	-		-		
12	8 – 9					

Associate of Science Marine Biology (Biology Minor) (Year 1)

**Semester 2**

Code	Title	Cr
ENG2122	Communication in Organisations & Public Communication	3
MTH2126	Mathematics for Science Students	3
BIO2123	Biochemistry	3
BIO2125	Reproduction, Genetics& Evolution	3
CHM2122	Inorganic Chemistry ( Does not have prerequisite)	3
CHM2125	Inorganic Chemistry Lab	1
CHM2225	Environmental Chemistry (Does not have prerequisite)	3
CHM2213	Environmental Chemistry Lab	1
CHM1120	Introductory Chemistry II	0

SESSIONS	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	9 – 10	<u>MTH2126 (SD)</u>			<u>MTH2126 (SD)</u>	<u>CHM1120(TH)</u>
2	10 – 11	<u>MTH2126 (SD)</u>			<u>MTH2126 (SD)</u>	<u>CHM1120(TH)</u>
3	11 – 12	ASSEMBLY				
4	12 – 1	L	U	N	C	H
5	1 – 2	BIO2123(AJ)		BIO2123(AJ)		
6	2 – 3	BIO2123(AJ)		BIO2123(AJ)		
7	3 – 4	BIO2125(AJ)	<u>CHM1120(TH)</u>	BIO2125(AJ)		
8	4 – 5	BIO2125(AJ)	<u>CHM1120(TH)</u>	BIO2125(AJ)		
9	5 – 6	ENG2122 (SB)		ENG2122 (SB)		
10	6 – 7	ENG2122 (SB)		-		
11	7 – 8	-		-		
12	8 – 9					

Associate of Science Biology & Chemistry (Year 2)

**Semester 2**

<b>Code</b>	<b>Title</b>	<b>Cr</b>
BIO2225	Ecology	3
BIO2221	Ecology Lab	1
BIO2226	Human Health & Disease	3
BIO2222	Human Health & Disease Lab	1
CHM2226	Organic Chemistry II	3
CHM2212	Organic Chemistry II Lab	1
CHM2225	Environmental Chemistry	3
CHM2213	Environmental Chemistry Lab	1
CHM/BIO 2220	Project (Final )	3

<b>SESSIONS</b>	<b>TIME</b>	<b>MONDAY</b>	<b>TUESDAY</b>	<b>WEDNESDAY</b>	<b>THURSDAY</b>	<b>FRIDAY</b>
1	9 – 10	BIO2226(DP*)		BIO2225(AJ)	BIO2226(DP*)	CHM2226(DB)
2	10 – 11	BIO2226(DP*)		BIO2225(AJ)	BIO2226(DP*)	CHM2226(DB)
3	11 – 12	ASSEMBLY			BIO2222(DP*/TH)	CHM2212(DB/TH)
4	12 – 1	L	U	N	C	H
5	1 – 2	CHM2226(DB)	CHM2225(AJ)		BIO2225(AJ)	
6	2 – 3	CHM2226(DB)	CHM2225(AJ)		BIO2225(AJ)	CHM2225(AJ)
7	3 – 4		BIO/CHM2220(AJ)		BIO2221(AJ/TH)	CHM2225(AJ)
8	4 – 5		BIO/CHM2220(AJ)			CHM2213(AJ/TH)
9	5 – 6					
10	6 – 7			-		
11	7 – 8	-		-		
12	8 – 9					

Associate of Science Chemistry/Mathematics (Year 2)

**Semester 2**

Code	Title	Cr
CHM2226	Environmental Chemistry	3
CHM2213	Environmental Chemistry Lab	1
MTH2225	Particle Mechanics	2
MTH2226	Mathematical Methods	3
CHM2220	CHM2220 Project (Final)	3
CHM2226	Organic Chemistry II	3
CHM2212	Organic Chemistry II Lab	1

SESSIONS	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	9 – 10					CHM2226(DB)
2	10 – 11					CHM2226(DB)
3	11 – 12	ASSEMBLY				CHM2226(DB/TH)
4	12 – 1	L	U	N	C	H
5	1 – 2	CHM2226(DB)	CHM2225(AJ)	MTH2225(AG)	MTH2225(AG)	
6	2 – 3	CHM2226(DB)	CHM2225(AJ)	MTH2225(AG)	MTH2225(AG)	CHM2225(AJ)
7	3 – 4		CHM2220(AJ)		MTH2226(DP)	CHM2225(AJ)
8	4 – 5		CHM2220(AJ)		MTH2226(DP)	CHM2213(AJ/TH)
9	5 – 6		MTH2226(DP)			
10	6 – 7		MTH2226(DP)	-		
11	7 – 8	-		-		
12	8 – 9					

Associate of Science Nursing (Year 1)		
<b>Semester 2</b>		
<b>Code</b>	<b>Title</b>	<b>Cr</b>
ENG2122	Communication in Organisations & Public Communication	3
CHM2124	Chemistry for Nurses	3
NUR2224	Anatomy & Physiology II	3
NUR2121	Foundations of Community Health	3
NUR2122	Foundations of Nursing 1	3
NUR2120	Clinical Laboratory I	0
NUR2113	Pharmacology I	3

SESSIONS	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	9 – 10	CHM2124(DB)	NUR2224(DC)			NUR2224(DC)
2	10 – 11	CHM2124(DB)	NUR2224(DC)			NUR2224(DC)
3	11 – 12	ASSEMBLY				
4	12 – 1	L	U	N	C	H
5	1 – 2	NUR2122(DC)	NUR2122(DC)			CLUBS
6	2 – 3		NUR2122(DC)	NUR2121(DC)	-	NUR2120(DC)
7	3 – 4	NUR2121(DC)		NUR2121(DC)		NUR2120(DC)
8	4 – 5		-		CHM2124(DB)	NUR2120(DC)
9	5 – 6	ENG2122 (SB)	NUR2113(DC)	ENG2122 (SB)	NUR2113(DC)	
10	6 – 7	ENG2122 (SB)	NUR2113(DC)			
11	7 – 8	-		-		
12	8 – 9					

Associate of Science Nursing  
(Year 2)

<b>Semester 2</b>		
<b>Code</b>	<b>Title</b>	<b>Cr</b>
NUR2211	Medical Surgical Nursing I	4
NUR2212	Paediatric Nursing	4
NUR2215	Maternal & Child Health	3
NUR2222	Geriatric Nursing	4
NUR2220	Clinical Laboratory III	0
NUR2213	Mental Health Nursing	4

SESSIONS	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	9 – 10	<a href="#">NUR2222(OM)</a>	<a href="#">NUR2212(OM)</a>	<a href="#">NUR2222(OM)</a>	<a href="#">NUR2211(DC)</a>	<a href="#">NUR2212(OM)</a>
2	10 – 11	<a href="#">NUR2222(OM)</a>	<a href="#">NUR2212(OM)</a>	<a href="#">NUR2211(DC)</a>	<a href="#">NUR2211(DC)</a>	<a href="#">NUR2212(OM)</a>
3	11 – 12	ASSEMBLY		<a href="#">NUR2211(DC)</a>	<a href="#">NUR2211(DC)</a>	<a href="#">NUR2212(OM)</a>
4	12 – 1	L	U	N	C	H
5	1 – 2	<a href="#">NUR2215(OM)</a>		<a href="#">NUR2215(OM)</a>	<a href="#">NUR2220(OM)</a>	
6	2 – 3	<a href="#">NUR2215(OM)</a>	-	<a href="#">NUR2215(OM)</a>	<a href="#">NUR2220(OM)</a>	
7	3 – 4		<a href="#">NUR2222(OM)</a>			
8	4 – 5		<a href="#">NUR2222(OM)</a>			
9	5 – 6	<a href="#">NUR2213(KC)</a>		<a href="#">NUR2213(KC)</a>		
10	6 – 7	<a href="#">NUR2213(KC)</a>		<a href="#">NUR2213(KC)</a>		
11	7 – 8					
12	8 – 9					

Associate of Science Nursing (Year 3)

<b>Semester 2</b>		
<b>Code</b>	<b>Title</b>	<b>Cr</b>
NUR3121	Nursing Research Proposal	3
NUR3127	Clinical Experience III	8

<b>SESSIONS</b>	<b>TIME</b>	<b>MONDAY</b>	<b>TUESDAY</b>	<b>WEDNESDAY</b>	<b>THURSDAY</b>	<b>FRIDAY</b>
1	9 – 10	NUR3127	NUR3127	NUR3127	NUR3127	NUR3127
2	10 – 11	NUR3127	NUR3127	NUR3127	NUR3127	NUR3127
3	11 – 12	NUR3127	NUR3127	NUR3127	NUR3127	NUR3127
4	12 – 1	L	U	N	C	H
5	1 – 2	NUR3127	NUR3127	NUR3127	NUR3127	NUR3127
6	2 – 3	NUR3127	NUR3127	NUR3127	NUR3127	NUR3127
7	3 – 4	NUR3127	NUR3127	NUR3127	NUR3127	NUR3127
8	4 – 5	NUR3127	NUR3127	NUR3127	NUR3127	NUR3127
9	5 – 6	-		NUR3121(OM)	NUR3121(OM)	
10	6 – 7	-		-	NUR3121(OM)	
11	7 – 8	-		-		
12	8 – 9					



## Pre-College I

<b>Semester 2</b>		
<b>Code</b>	<b>Title</b>	<b>Cr</b>
BIO0122	Pre-college 1 Biology II	
CHM0122	Pre-college 1 Chemistry II	
PHY0122	Pre-college 1 Physics II	
BIO1122	Pre-college 1 Biology IV	
PHY1122	Pre-college 1 Physics IV	
CIS1113	Word Processing Applications	3
MTH1120	College Foundation Maths II	3
ENG1122	Business & Technical English II	3

SESSIONS	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	9 – 10	CHM0122(AJ)	CHM0122(AJ) BIO1122(TH)	PHY0122(AG)	-	
2	10 – 11	CHM0122(AJ)	CHM0122(AJ) BIO1122(TH)	PHY0122(AG)		
3	11 – 12	ASSEMBLY				
4	12 – 1	L	U	N	C	H
5	1 – 2	PHY0122(AG)	PHY1122(AG)		BIO1122(TH) CIS1113	
6	2 – 3	PHY0122(AG)	PHY1122(AG)		BIO1122(TH) CIS1113	PHY1122(AG)
7	3 – 4		BIO0122(DP)	CIS1113	BIO0122(DP)	PHY1122(AG)
8	4 – 5		BIO0122(DP)		BIO0122(DP)	ENG1122
9	5 – 6		MTH1120		MTH1120	ENG1122
10	6 – 7		MTH1120	ENG1122	MTH1120	
11	7 – 8	-		-		
12	8 – 9					

## Pre-College II

<b>Semester 2</b>		
<b>Code</b>	<b>Title</b>	<b>Cr</b>
BIO1120	Introduction to Biology II	
CHM1120	Introduction to Chemistry II	
PHY1120	Introduction to Physics II	
MTH1120	College Foundation Maths II	3
ENG1122	Business & Technical English II	3
CIS1113	Word Processing Applications	3

SESSIONS	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	9 – 10	<u>BIO1120(TH)</u>		<u>BIO1120(TH)</u>	-	CHM1120(TH)
2	10 – 11	<u>BIO1120(TH)</u>		<u>BIO1120(TH)</u>	-	CHM1120(TH)
3	11 – 12	ASSEMBLY			-	
4	12 – 1	L	U	N	C	H
5	1 – 2				CIS1113	
6	2 – 3				CIS1113	-
7	3 – 4	PHY1120(DP)	CHM1120(TH) )	PHY1120(DP) CIS1113	-	-
8	4 – 5	PHY1120(DP)	CHM1120(TH) )	PHY1120(DP)		ENG1122
9	5 – 6		MTH1120		MTH1120	ENG1122
10	6 – 7		MTH1120	ENG122	MTH1120	
11	7 – 8	-		-		
12	8 – 9					