Student Name:	ID#:
Advisor Name:	Anticipated Graduation Date:

# MULTIDISCIPLINARY MAJOR IN BIOTECHNOLOGY & CHEMISTRY CHECKLIST (123 s.h.)

2023-24 Academic Calendar

THIS CHECKLIST IS INTENDED TO ASSIST STUDENTS AND ADVISORS IN ENSURING THAT ALL REQUIREMENTS ARE MET. IT IS THE RESPONSIBILITY OF THE **STUDENT** TO ENSURE THAT ALL REQUIREMENTS FOR THE GRANTING OF A DEGREE HAVE BEEN MET.

# 1. Inquiry: Ways of Knowing - Core Requirements (37 s.h.\*)

University Core Requirements are modified for students who transfer in with 57 s.h. or more of initial transfer credit. See Academic Calendar for details (twu ca/calendar)

*Uni\	ersity Core Require	ements a	re modified for students who transfer in with 57 s.h	. or m	ore of initial transfe	r credit. S	ee Academic Calendar for details (twu.ca/calendar).			
✓	COURSE	S.H.	NOTES	✓	COURSE	S.H.	NOTES			
FO	UNDATIONA	L INQ	UIRIES (25 sem. hrs.)		Academic Wr	iting Re	quirement <sup>2</sup>			
Aca	ademic Reseal	rch & V	Vriting	W	AYS OF KNO	WING	(12 sem. hrs.)			
	ENGL	3	Choose 2 courses (6 sem. hrs.) from ENGL				ne left, students must take an additional 18 sem.			
	ENGL	3	101, 102, 103, 104.	hrs., selecting 3 sem. hrs. from each of the following six categories. *At least 9 sem. hrs. must be from outside of the student's major.						
Fou	ındations			Aes	sthetic & Perfo	ormanc	e Inquiry			
	FNDN 101	1	Compulsory during the first semester of the first year. <sup>1</sup>			3	Choose 3 sem. hrs. from the Aesthetic & Performance Inquiry category below.			
	FNDN 102	3	Normally taken before year 3.	Cul	tural & Lingui	stic Inq	uiry			
	FNDN 201	3				3	Choose 3 sem. hrs. from the Cultural & Linguistic Inquiry category below.			
Log	gical & Ethical	Reaso	ning	Exp	periential & En	nbodie	d Inquiry			
	PHIL	3	Choose one of PHIL 100, 103, 105, 106, 109, or 210.	**	**	**	Satisfied by Program Requirements.			
Rel	igious & Spiri	tual Th	ought	His	torical & Arch	ival Inq	uiry			
	RELS 110	3	Compulsory during the first semester of the first year.			3	Choose 3 sem. hrs. from the Historical & Archival Inquiry category below.			
	RELS 111	3		Qua	antitative & Co	omputa	tional Inquiry			
	RELS 112	3		**	**	**	Satisfied by Program Requirements.			
Sci	entific Method	l & Lab	Research	Soc	cial & Global I	nquiry				
**	**	**	Satisfied by Program Requirements.			3	Choose 3 sem. hrs. from the Social & Global Inquiry category below.			

<sup>1</sup>FNDN 101 is compulsory during the first semester of the first year for all new students unless they have a minimum 24 sem. hrs. initial transfer credit.

## **Aesthetic & Performance Inquiry**

Choose 3 semester hours from: ART 181, 182, 250; ENGL 207, 208, 310; HKIN 342; MCOM 211, 221, 231, 369; MUSI 110; PHIL 370; SAMC 111, 370; THTR 130, 161; any Music Ensembles; any Music Lessons.

#### **Cultural & Linquistic Inquiry**

Choose 3 semester hours from: ANTH 210, 395; EDUC 496; ENGL 334, 340, 482; GREE 235; HEBR 245; HIST 237; IDIS 201; POLS 237; RELS 235, 245; SOCI 395; any World Languages & Cultures course (CHIN, FREN, JAPA, RUSS, SPAN).

#### **Historical & Archival Inquiry**

Choose 3 semester hours from: ART 237, 238; ECON 306; GENV 312; HIST 107, 108, 135, 306, 339, 391; MUSI 131, 132; NURS 230; PHIL 203, 314, 421; POLS 391; PSYC 408; RELS 320, 351, 352, 475; SAMC 112; SOCI 391; THTR 331, 332.

## Social & Global Inquiry

Choose 3 semester hours from: ANTH 101, 302; BUSI 311; ECON 311, 354; EDUC 345, 365; ENGL 348; GENV 111, 212, 322, 354; LING 101, 210, 302; MCOM 111, 171, 251, 313, 315, 317, 372, 491; NURS 227; PHIL 208, 220, 310, 320; POLS 101, 211, 310, 312, 320, 493; PSYC 399; RELS 271, 272, 285, 381, 384, 386, 476; SOCI 101; THTR 348.

<sup>&</sup>lt;sup>2</sup>Academic Writing Requirement: students must take WRTG 100 (native English speakers) or WRTG 101 (non-native English speakers) in their first semester at TWU, unless exempt at the time of admission to the University. WRTG course credit may be included toward a degree program as elective credit.

	Required		. ~ 9 ,	alla	Biotechnolo	yy C	ourses (3	<b>33-3</b>	JS	.n.)		
✓	COURSE		H.		NOTES	✓	COURSE		S.H.	,	NOTES	
	BIOL 113 <sup>a,c</sup>		4 or (I	3IOL 103	3, 104 & 105)ª.		BIOL 371		3			
	BIOL 114 <sup>a,c</sup>		or (I	BIOL 103	3* & 114) <sup>b</sup> .		BIOL 372		3			
	BIOL 223	:	3				BIOL/BIOT 39	90	3			
	BIOL/BIOT 29	0 ;	3				BIOL/BIOT 47	70	3			
	BIOL	;	3 Cho	ose from	n BIOL 333 or 334.		BIOL/BIOT 49	90	3			
	BIOL 336	:	3									
<sup>b</sup> Min	nimum grade of C req nimum grade of B in E ludes a 1 semester ho	IOL 103	required t	o progres		or BIOL113;	BIOL199 is the co	o-requisi	te for E	BIOL114		
<u>3.</u>	Required	Che	emist	ry C	ourses (35 s	s.h.)						
✓	COURSE	S.H.			NOTES	✓	COURSE	S.H.			NOTES	
	CHEM 111*	4	or CHE	M 103*			CHEM 322	3				
	CHEM 112*	4	or CHE	M 104*			CHEM 357	3				
	CHEM 221	3	Take in	Year 2			CHEM 358	3				
	CHEM 222	3	Take in	Year 2			CHEM 384	3				
	CHEM 230	3	Take in	Year 2			CHEM 386	3				
	CHEM 321	3										
<b>4.</b>	COURSE	S.	Н.		NOTES	√ no □	COURSE		S.H.	la industru	NOTES	
Ш	BIOL 100		1   Tak	en in spr	ing semester of year o	ne.	BIOL/BIOT 20	JU	2	in industry	during or after y	ear two.
								l l				
5	Required		Ons	(mus	st complete ty			L				
<b>5.</b> ✓	COURSE	Co-	H.		st complete tv NотES		COURSE	•	S.H.		NOTES	
✓	COURSE  DL/BIOT 300 may sub  Required	Co-	ne of the r	equired co	NOTES p-ops. urses (15 s.l	vo*)         						
<b>✓</b>	COURSE  DL/BIOT 300 may sub  Required  COURSE	Co-	H.	equired co	NOTES p-ops.	vo*) ✓	COURSE		S.H.		NOTES	
<b>✓</b>	COURSE  DL/BIOT 300 may sub  Required COURSE  MATH 102	Co-	ne of the r	equired co	NOTES p-ops. urses (15 s.l	vo*)         	COURSE PHYS 111					
<b>✓</b>	COURSE  DL/BIOT 300 may sub  Required COURSE  MATH 102  MATH 123	Co-	ne of the r	equired co	NOTES p-ops. urses (15 s.l	vo*)         	COURSE					
<b>✓</b>	COURSE  DL/BIOT 300 may sub  Required COURSE  MATH 102	Co-	ne of the r	equired co	NOTES p-ops. urses (15 s.l	vo*)         	COURSE PHYS 111					
*BIO  *BIO	COURSE  Required COURSE  MATH 102  MATH 123  NATS 481  Elective ( DENTS ARE ENCOURSE	Stitute o  And S.  Coul	H. Cillary	equired co	NOTES  D-ops.  Urses (15 s.l.)  NOTES	NO*)  1.)  E CLASSE	COURSE PHYS 111 PHYS 112	SUTE TO	S.H.	INCENTRATI OR CHECKL	NOTES  ON OR A MINOR.	IF YOU Γ twu.ca/advising
*BIO  *BIO	COURSE  Required COURSE  MATH 102  MATH 123  NATS 481  Elective ( DENTS ARE ENCOURSE	Stitute o  And Stitute o	H. Cillary	equired co	NOTES  D-ops.  Urses (15 s.l  NOTES  S.h)  RED, TO TAKE ELECTIV OR PLEASE ATTACH TH	NO*)  1.)  E CLASSE	COURSE PHYS 111 PHYS 112	SUTE TO	S.H.	OR CHECKL	<b>NOTES</b> ON OR A MINOR. IST AVAILABLE AT	IF YOU 「 twu.ca/advising
*BIO  *BIO	COURSE  DL/BIOT 300 may sub  Required COURSE  MATH 102  MATH 123  NATS 481  Elective ( DENTS ARE ENCOLOSE TO TAKE A CO	Stitute o  And Stitute o	H.  Cillary H.  CSES O, BUT NO RATION O	y Co  (0-1 ST REQUIDER A MIN	NOTES  D-ops.  Urses (15 s.l  NOTES  S.h)  RED, TO TAKE ELECTIV OR PLEASE ATTACH TH	NO*)  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	COURSE PHYS 111 PHYS 112 S THAT CONTRIB PRIATE CONCEN	SUTE TO	S.H.	OR CHECKL	<b>NOTES</b> ON OR A MINOR. IST AVAILABLE AT	T twu.ca/advising
*BIO  *BIO	COURSE  DL/BIOT 300 may sub  Required COURSE  MATH 102  MATH 123  NATS 481  Elective ( DENTS ARE ENCOLOSE TO TAKE A CO	Stitute o  And Stitute o	H.  Cillary H.  CSES O, BUT NO RATION O	y Co  (0-1 ST REQUIDER A MIN	NOTES  D-ops.  Urses (15 s.l  NOTES  S.h)  RED, TO TAKE ELECTIV OR PLEASE ATTACH TH	NO*)  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	COURSE PHYS 111 PHYS 112 S THAT CONTRIB PRIATE CONCEN	SUTE TO	S.H.	OR CHECKL	<b>NOTES</b> ON OR A MINOR. IST AVAILABLE AT	T twu.ca/advising

- NOTE: All Biotechnology courses are cross listed as Biology courses, including Biotechnology practica.
- NOTE: A total of 123 s.h. of credit, including a minimum of 42 s.h. (24 s.h. in the major) of upper-level credit is required for graduation. A minimum overall (cumulative) GPA of 2.50 is required for graduation, with a minimum 2.50 GPA in all required courses for the major.
- NOTE: In order to be eligible for graduation you must complete an Application for Graduation via the Student Portal and submit a completed checklist to the Office of the Registrar by April 30th of the year prior to your completion (there is no fee to apply for graduation). Once your complete application has been received, a degree audit will be completed for you. This audit will confirm which courses are still outstanding in order for you to complete your degree.

This program is offered under the written consent of the Minister of Advanced Education effective March 9, 2006, having undergone a quality assessment process and been found to meet the criteria established by the minister. Nevertheless, prospective students are responsible for satisfying themselves that the program and the degree will be appropriate to their needs (for example, acceptable to potential employers, professional licensing bodies, or other educational institutions).

		YEAR 1			YEAR 2			YEAR 3			YEAR 4
✓	s.h.	Fall	✓	s.h.	Fall	✓	s.h.	Fall	✓	s.h.	Fall
	1	FNDN 101		3	FNDN 201		3	Core <sup>3</sup>		3	Core <sup>3</sup>
	3	RELS 110		3	Core <sup>3</sup>		3	BIOL 371		3	BIOL⁴
	3	ENGL <sup>1</sup>		3	BIOL 223		3	CHEM/BIOL 384		3	BIOL <sup>4</sup>
	4	BIOL 113 <sup>2</sup>		3	CHEM 221		3	CHEM 322		3	CHEM 35
	4	CHEM 111 <sup>2</sup>		3	MATH 123		3	PHYS 111		3	NATS 48
S	emeste	er Total: 15 YEAR 1		Semeste	r Total: 15 YEAR 2	So	emeste	r Total: 15 YEAR 3	S	emeste	r Total: 15 YEAR 4
✓	s.h.	Spring	✓	s.h.	Spring	✓	s.h.	Spring	✓	s.h.	Spring
	3	FNDN 102		3	BIOL 290		3	BIOL 372		3	Core <sup>4</sup>
	3	RELS 111		3	BIOT 200		3	BIOL 423 <sup>5</sup>		3	Core <sup>4</sup>
	3	ENGL <sup>1</sup>		3	CHEM 222		3	CHEM/BIOL 386		3	BIOL⁴
	4	BIOL 114 <sup>2</sup>		3	CHEM 230		3	CHEM 321		3	BIOL 470
	4	CHEM 112 <sup>2</sup>		3	STAT 203		3	PHYS 112		3	CHEM 35

**COURSE LEGEND** 

#### Core Courses

- 1. Choose from: ENGL 101, 102, 103, 104
- Core electives should be chosen as follows:
   ONE Aesthetic and Performance Inquiry
   ONE Cultural & Linguistic Inquiry
   ONE Historical & Archival Inquiry
   ONE Social & Global Inquiry

#### Major Courses

- 2. Includes co-requisite lab
- 4. Choose a 300- or 400-level BIOL course
- 5. Currently offered in the spring term of even years
- 6. Currently offered in the spring term of odd years

## Major + Core Courses

2. Includes co-requisite lab

# Ancillary Courses

# Ancillary + Core Courses

#### Electives

Summer Sessions are encouraged to reduce semester load and/or repeat courses .

This is an example of what a 4-year degree plan might look like. It is not the official program checklist. In the case of any discrepancy between this program plan and the checklist, the checklist shall prevail. It is the student's responsibility to ensure they complete all program requirements as laid out in the approved checklist.