Student Name:_

ID # _

Advisor Name:

Anticipated Graduation Date:

CHEMISTRY HONOURS CHECKLIST (134 s.h.) 2024-25 Academic Calendar

			Knowing – Core Requireme									
^Un √		S.H.	re modified for students who transfer in with 57 s.h. NOTES	or more √		S.H.	<u>Academic Calendar</u> for defails. NOTES					
FOL			IES (25 sem. hrs.)		Academic Writing Requirement ¹							
	demic Researc		. ,	WAYS OF KNOWING (12 sem. hrs.)								
	ENGL	3		In addition to the courses on the left, students must take an additional 12 sem. hrs. from								
	ENGL	3	Choose two of: ENGL 101, 102, 103, 104.	each of the following categories, 9 s.h. of which must be from outside of the student's major.								
Fou	Indations			Aes	thetic & Perform	ance In	quiry					
	FNDN 101	1	Compulsory during the first semester of the first year for all new students unless they have a minimum 24 sem. hrs. initial transfer credit.			3	Choose 3 sem. hrs. from the Aesthetic & Performance Inquiry category below.					
	FNDN 102	3	Normally taken before year three.	Cul	tural & Linguistic	c Inquir	ÿ					
	FNDN 201	FNDN 201 3				3	Choose 3 sem. hrs. from the Cultural & Linguistic Inquiry category below.					
Log	iical & Ethical R	Peasonii	ng	Exp	eriential & Embo	odied II	nquiry					
	PHIL	3	Choose one of: PHIL 100, 103, 105, 106, 109, or 210.		** **		Satisfied by CHEM 409 & 410.					
Rel	igious & Spiritu	al Thou	ght	Historical & Archival Inquiry								
	RELS 3		Choose RELS 110 or 160. Recommended in 1st semester of the 1st year.			3	Choose 3 sem. hrs. from the Historical & Archival Inquiry category below.					
	RELS 111	3		Qui	antitative & Com	putatio	nal Inquiry					
	RELS 112	3			**	**	Satisfied by CHEM 112.					
Sci	entific Method &	& Lab R	Research	Social & Global Inquiry								
	**	**	Satisfied by CHEM 111.			3	Choose 3 sem. hrs. from the Social & Global Inquiry category below.					
			students must take WRTG 100 (native English speak o the University. WRTG course credit may be include			-						
W	ays of Knowl	ing: C	Categories									
Aest	hetic & Performance	e Inquiry	ART 181, 182, 250; ENGL 207, 208, 310; HKIN any Music Ensembles; any Music (MUSA) Private	N 342; MCOM 211, 221, 231, 369; MUSI 110; PHIL 370; SAMC 111, 370; THTR 130, 161; e Lessons.								
Cult	ural & Linguistic Inq	uiry	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).									
Histe	orical & Archival Inq	luiry	ART 237, 238; ECON 306; GENV 312; HIST 10 PSYC 408; RELS 320, 351, 352, 475; SAMC 11:				1, 132; NURS 230; PHIL 203, 314, 421; POLS 391;					
Soci	al & Global Inquiry		ANTH 101, 302; BUSI 311; ECON 311, 354; ED 171, 251, 313, 315, 317, 372, 491; NURS 227; F 272, 285, 381, 384, 386, 476; SOCI 101; THTR	PHIL 20			, 212, 322, 354; LING 101, 210, 302; MCOM 111, 211, 310, 312, 320, 493; PSYC 399; RELS 271,					

1	COURSE	S.H.	NOTES	~	COURSE	S.H.	NOTES	
	CHEM 111*	4	Includes a one s.h. lab (CHEM 198) as a co-requisite.		CHEM 358		Lab also required.	
	CHEM 112*	4	Includes a one s.h. lab (CHEM 199) as a co-requisite.		СНЕМ			
	CHEM 221	3	Lab also required.		СНЕМ			
	CHEM 222	3	Lab also required.		СНЕМ		Choose from: CHEM 322, 342, 370, 386 432, 461, 469, 400.	
	CHEM 230	3			СНЕМ			
	CHEM 240	3	Lab also required.		СНЕМ		1	
	CHEM 321	3			CHEM 384			
		_			CHEM 409/410			
	CHEM 341	3	Lab also required.		CHEM 409/410			
	CHEM 357 is 10 Lab (L) course	3 es. Other	Lab also required. Lab also required. courses with labs include: 322 and 370. CHEM 111/112 es (24 - 25 s.h.)	a may be	CHEM 431	CHEM 10	3/112 or CHEM 103/104.	
	CHEM 357 is 10 Lab (L) course	3 es. Other	Lab also required. courses with labs include: 322 and 370. CHEM 111/112	a may be	CHEM 431	СНЕМ 10	03/112 or CHEM 103/104. NOTES	
3.	CHEM 357 is 10 Lab (L) course Ancillary C	3 es. Other	Lab also required. courses with labs include: 322 and 370. CHEM 111/112 es (24 – 25 s.h.)		CHEM 431 e substituted with either (
3.	CHEM 357 is 10 Lab (L) course Ancillary C COURSE	3 es. Other Cours S.H.	Lab also required. courses with labs include: 322 and 370. CHEM 111/112 es (24 – 25 s.h.)		CHEM 431 e substituted with either (COURSE	S.H.		
3.	CHEM 357 is 10 Lab (L) course Ancillary C COURSE MATH 123	3 es. Other Cours S.H. 3	Lab also required. courses with labs include: 322 and 370. CHEM 111/112 es (24 – 25 s.h.)		CHEM 431 e substituted with either (COURSE NATS 482	S.H. 3		
3.	CHEM 357 is 10 Lab (L) course Ancillary C COURSE MATH 123 MATH 124	3 ss. Other Cours S.H. 3 3	Lab also required. courses with labs include: 322 and 370. CHEM 111/112 es (24 – 25 s.h.)		CHEM 431 e substituted with either 0 COURSE NATS 482 PHYS 111	S.H. 3 3		
3.	CHEM 357 is 10 Lab (L) course Ancillary C COURSE MATH 123 MATH 124 MATH 223 MATH	3 ss. Other Cours S.H. 3 3 3 3 3 3 3	Lab also required. courses with labs include: 322 and 370. CHEM 111/112 es (24 – 25 s.h.) NOTES Choose from MATH 250 or 321.		CHEM 431 e substituted with either of COURSE NATS 482 PHYS 111 PHYS 112	S.H. 3 3 3	NOTES	
3 .	CHEM 357 is 10 Lab (L) course Ancillary C COURSE MATH 123 MATH 124 MATH 223 MATH Elective C	3 ss. Other Cours S.H. 3 3 3 3 3 3 - 3-4	Lab also required. courses with labs include: 322 and 370. CHEM 111/112 es (24 - 25 s.h.) NOTES Choose from MATH 250 or 321. es (16 - 17 s.h.)	✓ 	CHEM 431 e substituted with either 0 COURSE NATS 482 PHYS 111 PHYS 112 PHYS	S.H. 3 3 3 3 3	NOTES	
8. I.	CHEM 357 is 10 Lab (L) course Ancillary C COURSE MATH 123 MATH 124 MATH 223 MATH Elective C	3 ss. Other Cours S.H. 3 3 3 3 3 3 - 3-4 ourse	Lab also required. courses with labs include: 322 and 370. CHEM 111/112 es (24 – 25 s.h.) NOTES Choose from MATH 250 or 321.	✓ 	CHEM 431 e substituted with either 0 COURSE NATS 482 PHYS 111 PHYS 112 PHYS	S.H. 3 3 3 3 3	NOTES	

NOTES:

• A total of 134 s.h. of credit, including a minimum of 54 s.h. of upper-level credit (36 s.h. in the major) is required to complete this degree. Students must have a minimum overall (cumulative) GPA of 3.0 to graduate, including a minimum GPA of 3.0 in all required courses for the major.

• You must complete an <u>Application for Graduation</u> via the Student Portal and <u>submit a copy of your filled in program checklist(s)</u> (i.e. this document) to the Office of the Registrar by April 30 of the year prior to your completion. For more information on the graduation process, please visit <u>twu.ca/graduation</u>.

This program is offered under TWU's exempt status with the Degree Quality Assessment Board.

THIS CHECKLIST IS INTENDED TO ASSIST STUDENTS AND ADVISORS IN ENSURING THAT ALL REQUIREMENTS ARE MET. IT IS THE RESPONSIBILITY OF THE **STUDENT** TO MEET ALL REQUIREMENTS.

B.Sc. Honours *Chemistry* - 4 Year Plan

2024-2028

			1				1				1			
		YEAR 1				YEAR 2				YEAR 3				YEAR 4
\checkmark	s.h.	Fall		✓	s.h.	Fall		✓	s.h.	Fall		✓	s.h.	Fall
	1	FNDN 101			3	Core ¹			3	Core ¹			3	Core ¹
	3	RELS 110 or 160			3	PHIL ²			3	CHEM 322 ³			3	CHEM 240
	3	ENGL 103			3	CHEM 221 ³			3	CHEM 341			3	CHEM 35
	4	CHEM 111 ³			3	PHYS 1113			3	CHEM 432			3	CHEM 384
	3	MATH 123			3	MATH 223			3	MATH 250			1	CHEM 40
					3	Elective			3	Elective			3	NATS 48
s	emeste	er Total: 14		S	emeste	er Total: 18		S	emeste	er Total: 18		S	emeste	er Total: 16
		YEAR 1				YEAR 2				YEAR 3				YEAR 4
\checkmark	s.h.	Spring		✓	s.h.	Spring		✓	s.h.	Spring		✓	s.h.	Spring
	3	FNDN 102			3	FNDN 201			3	Core ¹			3	RELS 111 or 112
	3	RELS 111 or 112			3	CHEM 222 ³			3	CHEM 321			3	CHEM 34
	3	ENGL 104			3	CHEM 230			3	CHEM 370 ³			3	CHEM 35
	4	CHEM 112 ³			3	CHEM 461			3	CHEM 431 ³			2	CHEM 38
	3	MATH 124			3	PHYS 112 ³			3	PHYS 220 or 230			3	CHEM 41
					3	Elective			3	Elective ⁴			3	Elective
S	emeste	er Total: 16		S	emeste	er Total: 18		S	emeste	er Total: 18		S	emeste	er Total: 17

COURSE LEGEND
Core Courses
1. Core electives should be chosen as follows: ONE Aesthetic and Performance Inquiry ONE Cultural & Linguistic Inquiry ONE Historical & Archival Inquiry ONE Social & Global Inquiry
 2. Choose from: PHIL 100, 103, 105, 106, 109, or 210
Major Courses
3. Includes co-requisite lab
Major + Core Courses
3. Includes co-requisite lab
Ancillary Courses
3. Includes co-requisite lab
Ancillary + Core Courses
Electives
4. Recommended: MATH 311 or 321.
Summer Sessions are encouraged to reduce semester load and/or

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.

CHEM 240³

CHEM 357³

CHEM 384³

CHEM 409

NATS 482

CHEM 342

CHEM 358³

CHEM 386³

CHEM 410



B.Sc. Honours Chemistry - General - 5 Year Plan

2024-2029

		YEAR 1			YEAR 2			YEAR 3			YEAR 4			YEAR 5	COURSE LEGEND
\checkmark	s.h.	Fall	\checkmark	s.h.	Fall	\checkmark	s.h.	Fall	\checkmark	s.h.	Fall	\checkmark	s.h.	Fall	
	1	FNDN 101		3	PHIL ²		3	RELS		3	Core ¹		3	Core ¹	
								111 or 112					3	Core	 Core electives should be chosen as follows: ONE Aesthetic and Performance Inquiry
	3	RELS 110 or 160		3	CHEM 221 ³		3	CHEM 322 ³		3	CHEM 240 ³		3	CHEM 384 ³	ONE Cultural & Linguistic Inquiry ONE Historical & Archival Inquiry
	3	ENGL 103		3	PHYS 111 ³		3	CHEM 341		3	CHEM 357 ³		1	CHEM 409	ONE Social & Global Inquiry
	4	CHEM 111 ³		3	MATH 223		3	CHEM 432		3	Elective		3	NATS 482	2. Choose from: PHIL 100, 103, 105, 106, 109 or 210
	3							Elective							Major Courses
	3	MATH 123					3	Elective					3	MATH 250	3. Includes co-requisite lab
															Major + Core Courses
Se	Semester Total: 14 YEAR 1		Semester Total: 12			s	emeste	er Total: 15	Semester Total: 12			Semester Total: 13		er Total: 13	3. Includes co-requisite lab
															Ancillary Courses
					YEAR 2			YEAR 3			YEAR 4			YEAR 5	3. Includes co-requisite lab
\checkmark	s.h.	Spring	\checkmark	s.h.	Spring	\checkmark	s.h.	Spring	\checkmark	s.h.	Spring	\checkmark	s.h.	Fall	Ancillary + Core Courses
	3	FNDN 102		3	FNDN 201		3	Core ¹		3	RELS 111 or 112		3	Core ¹	Electives
	3	ENGL 104		3	CHEM 222 ³		3	CHEM 321		3	CHEM 342		3	CHEM 370 ³	4. Recommended: MATH 311 or 321.
	4	CHEM 112 ³		3	CHEM 230		3	CHEM 431 ³		3	CHEM 358 ³		3	CHEM 386 ³	Summer Sessions are encouraged to reduce semester load and/or repeat courses.
	•							PHYS		_					semesier load and/or repear courses.
	3	MATH 124		3	CHEM 461		3	220 or 230		3	Elective		3	CHEM 411	
				3	PHYS 112 ³		3	Elective					3	Elective ⁴	

This is an example of what a 5-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.

