

DEPARTMENT OF CHEMISTRY Sector CHEMISTRY CHEMISTRY

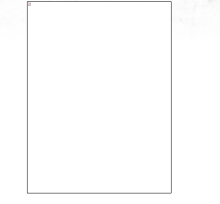
CHEMISTRY UNDERGRADUATE ADVISING OFFICE



Dr. Holly Gaede hgaede

Dr. Joe Mawk mawk

______@chem.tamu.edu advising@chem.tamu.edu 979-845-0520 104 Chemistry Building Monday – Friday 8 a.m. – 12 p.m.; 1 p.m. – 5 p.m.





Dr. Christine Mullen cmullen

Mrs. Miranda Wickesser miranda.easley

Use Navigate system in howdy portal to schedule Zoom appointments. AT CHEM/General Advising/

Email messages should include name & UIN Allow 24 hr response during the week





CONTACT US

- **104 Chemistry Building** $(\bigcirc$
 - (979) 845-0520
 - advising@chem.tamu.edu

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(i) @tamuchemistry





For a list of all pantries and their locations, please visit link below.

https://studentlife.tamu.edu/sas/food-resources/

POCKET PANTRY

- Provides temporary relief to students who are experiencing food insecurity
- Non-perishable food and toiletries available
- Academic Building, Hallway outside of Room 104
- Coming soon to Chemistry (stay tuned for more information)



CHEMISTRY: THE CENTRAL SCIENCE Biology Physics Medicine Chemistry Materials Engineering Environment American Chemical Society http://www.acs.org http://www.acs.org/content/acs/en/careers/college-to-career.html A M

TAMU HAS ONE OF THE LARGEST AND BEST CHEMISTRY DEPARTMENTS IN THE US

People

- ~70 faculty
- ~300 undergraduate chemistry majors

~330 graduate students

Education

>16,500 seats in undergraduate chemistry classes Fall 2022

7000 students in first-year chemistry

Special classes and sections reserved for chemistry majors



Research ~\$19M Expenditures annually Ranked 27th nationally, 15th public (#5 inorganic) Three faculty members in the National Academy of Sciences

Careers of our Former Students

 Research scientists in Industry, University, Start-Up, and Government Laboratories

Oil/Gas; Pharmaceuticals; Biotech; Cosmetics/Personal Care; Paints/Coatings; Agriculture; Batteries; Polymers

- Physicians, Dentists, Pharmacists, Physician's Assistants, Veterinarians, Lawyers
- Professors in Colleges/Universities; Teachers in High Schools
- Environmental Monitors
- Forensic Scientists and Criminalists for DPS, DEA
- Sales (Technical, Pharmaceutical); Marketing; Finance

Expected Lifetime Earnings by Maior

FIELD	MEDIAN (50TH PERCENTILE)	25TH PERCENTILE	75TH PERCENTILE
Chemical engineering	\$4.97M	\$4.20M	\$6.01M
Aerospace engineering	\$4.69M	\$4.01M	\$5.54M
Chemistry	\$4.64M	\$3.81M	\$5.58M
Economics	\$4.61M	\$3.70M	\$5.74M
Biological sciences	\$4.58M	\$3.77M	\$5.64M
Computer engineering	\$4.55M	\$3.89M	\$5.44M
Electrical engineering	\$4.54M	\$3.85M	\$5.39M
Finance	\$4.48M	\$3.65M	\$5.48M
Mechanical engineering	\$4.44M	\$3.74M	\$5.23M
Industrial engineering	\$4.34M	\$3.64M	\$5.15M
Computer science	\$4.30M	\$3.61M	\$5.09M
Physics	\$4.25M	\$3.54M	\$5.15M
Political science	\$4.20M	\$3.45M	\$5.27M
Mathematics and statistics	\$4.15M	\$3.45M	\$5.04M
Civil engineering	\$4.15M	\$3.53M	\$4.84M
Engineering (other)	\$4.12M	\$3.51M	\$4.86M
Nursing	\$4.11M	\$3.53M	\$4.89M
Management and information science	\$3.99M	\$3.44M	\$4.70M
Accounting	\$3.98M	\$3.22M	\$4.90M
Information science	\$3.95M	\$3.35M	\$4.67M

Note: adjusted for inflation, in constant 2016 dollars

Source: Douglas Webber

DEPARTMENT OF DATA / THE WASHINGTON POST

979-845-0520



ttp://www.chem.tamu.edu/undergraduate/employers.php

ps://www.washingtonpost.com/business/2022/09/02/college-major-radvising@chem.tamu.edu



CATALOG

University Core Curriculum

General Information \rightarrow University Core Curriculum

https://catalog.tamu.edu/undergraduate/gen eral-information/university-core-curriculum/

Chemistry Degree Plans

College of Arts & Sciences \rightarrow Chemistry \rightarrow Majors Tab

https://catalog.tamu.edu/undergraduate/arts-andsciences/chemistry/#text

Course Descriptions

Prerequisites

https://catalog.tamu.edu/undergraduate/coursedescriptions/

Appendix

Texas Common Course Numbering System

https://catalog.tamu.edu/undergraduate/app endices/texas-common-course-numberingsystem/

https://catalog.tamu.edu/

UNDERGRADUATE DEGREE PLANS

	B.S.	B.A.
Designed for	Laboratory careers; graduate school; research	Other careers (medicine, pharmacy, teaching)
Hours of Chemistry	56 credits	40 credits
Hours of Math	14 credits	8 credits
Hours of Physics	8 credits	8 credits
Remaining core curriculum	27 credits	27 credits
Hours of Undirected Electives	15 credits	37 credits
Minor or Track (hours will vary)	Optional	Required
Research	Required	Optional

https://catalog.tamu.edu/



BS/MS PROGRAM

- Earn BS & MS in 5 years
- Most accessible for students who enter with college credit
- Good for students seeking careers in science policy, science communication, risk management, or seeking PhD outside of US institutions (where MS is often required for application)
- Students apply after junior year
- Eligibility
 - 3.25 GPR
 - Successful completion of CHEM328, CHEM481, and one graduate course



HONORS PROGRAM IN CHEMISTRY

REQUIREMENTS TO RECEIVE APPLICATION: Minimum 720 on Math SAT *OR* minimum 28 on Math ACT *OR* top 7% HS class

REQUIREMENTS: 18 credits in Honors chemistry courses

- Up to 6 credits from CHEM 119H; CHEM 120H; CHEM 227H; CHEM 228H
- Up to 6 credits from any 300 and 400 level CHEM Honors course (not including CHEM 491H)
- No more than 6 credits from 600 level CHEM courses (credit must count toward undergraduate credit)
- 6 credits of CHEM 491H, including an Honors Thesis

GRADUATION WITH CHEMISTRY HONORS: Cumulative Texas A&M University GPR and Honors GPR of 3.5+

You do not have to start with honors this semester to earn an honors degree.

You can join next semester if you have a TAMU GPR of 3.5+



INTERESTED IN EXPANDING YOUR CAREER OPTIONS? THINK ABOUT TEACHING!

aggieteachscience.tamu.edu



Double your career potential by obtaining a Texas high school science or math teaching certificate as you earn your degree.

LEARN to **TEACH** and make an **IMPACT** with aggieTEACH-Math & Science!

NEXT STEP > REGISTER FOR ARSC 201

CHEMISTRY COURSE REQUIREMENTS

Gen Chem	• CHEM 119 & 120
Organic	• CHEM227/231 & CHEM228/234*
Physical	• CHEM327; CHEM328/325; CHEM326
Analytical	• CHEM315/318 and CHEM415/434 (BS ONLY)
Inorganic	• CHEM362/433 (BS ONLY)
Advanced	• 2 courses; many choices (BS majors seeking ACS cert. choose BICH410)
Seminar	• CHEM100 & CHEM481*
Research	• CHEM491 (BS ONLY)

* Writing/Communication Intensive



GRADUATION REQUIREMENTS

Core curriculum http://core.tamu.edu/

Communication (6 hrs.)	ENGL104/210 + choice
Mathematics (6 hrs.)	Calculus 1 & 2 Calc. 3 & Adv. Math (BS only)
Life & Physical Science (9 hrs.)	CHEM 119 & CHEM 120 PHYS206/226 & PHYS207/227
Language, Philosophy & Culture (3 hrs.)	Choice
Creative Arts (3 hrs.)	Choice
Social & Behavioral Science (3 hrs.)	Choice
American History (6 hrs.)	Choice
Political Science (6 hrs.)	POLS 206 + POLS207

University requirements

International & Cultural Diversity (3 hrs.)	Choice https://core.tamu.edu/
Cultural Discourse (3 hrs.)	Choice <u>https://core.tamu.edu/</u>
Writing/communication	CHEM234 & CHEM481
Foreign Language	2 years in high school or 2 semesters here
Residency	36 hrs. of 300-400 level courses, 12 in major

https://catalog.tamu.edu/

http://testing.tamu.edu/TestingServices/media/Media/PDFs/AP_IB.pdf

TYPICAL FIRST SEMESTER SCHEDULE

All chemistry majors will build a schedule with these courses or categories

*Mandatory

Students are expected to register for special sections of *chemistry* reserved for chemistry majors (or honors students if applicable).

Course	Course Number	Special Sections for CHEM	CRN	Hrs
*Hullabaloo U.	ARSC 101	551 552 553	54515 54516 5578	0
*Horizons in Chemistry	CHEM 100	500	10521	1
*Chemistry course + lab				
General Chemistry I	CHEM119	202 494-496	38002 41699-41701	4
		Or		
Organic Chemistry	CHEM227 & 231	200 501	58559 10700	5
*Math Course			4	
Engineering Math I	MATH151	n/a		
		Or		
Calculus I	MATH171	n/a		
		Or		
Functions, Trigonometry and Linear Systems	MATH 150	n/a		
Electives				3-6
Total				12-16

FYEX: ARSC101 HULLABALOO U

- Chance to meet other chemistry majors
- Get to know chemistry faculty/staff
- Learn about campus resources
- Major and career planning

Different Hullabaloo U course if

- Corps of Cadets •
- **University Honors** •
- Certain Scholarships ٠
- Certain Residence Life Living/Learning Communities



Dr. Daniel Collins	Dr. Christine Mullen	Dr. Elmo (Joe) Mawk
Tues. 3:55-4:45	Wed. 3 – 3:50	Mon. 11:30-12:20
54515	54516	58578
Section 551	Section 552	Section 553
		First Gen Students

CHEM 100: HORIZONS IN CHEMISTRY

- Weekly meeting of all incoming chemistry majors
- No textbook, exams
- Clicker used for attendance
- Graded on small projects, attendance
- Guest presentations to acquaint you with campus services and career opportunities
 - Library
 - Academic Success Center
 - Study Abroad
 - Chemistry Student Safety
 Committee
 - Career Center



Recent Former Student Guest Presenters:

- Environmental Scientist, Farmer Environmental group
- Senior Manager, Quality Operations, Just-Evotec Biologics
- Health & Benefits Consulting Pharmacist, Mercer
- Scientist 1 Surface Science & Chemistry Team; Locus Fermentation Solutions
- Scientist I, Solugen
- Graduate Student in Chemistry PhD program, University of Houston
- Forensic Chemist, NMS Labs
- Senior Research Engineer, 3M
- Medical Student, Baylor College of Medicine
- Medicinal Chemist, Bristol Myers Squibb

CHEMISTRY COURSE OPTIONS

	CHEM 119	CHEM 120	CHEM 227
Description	General chemistry – 1 st semester	General chemistry - 2 nd semester	Organic Chemistry
Audience	Chemistry Majors Honors Students	Everyone	Chemistry Majors Honors Students
Class size	~48	288	~50
Section Numbers	202 494 - 496	Any	200 501
Accompanying Lab (credit hours)	Included in course	Included in course	CHEM 231 (2)
	No college credit for chemistry/do not want to accept college credit	3 on AP exam	4-5 on AP exam or other college credit for 119/120

Expected progress: Chemistry majors must earn Cs or better in year-long sequence



MATH COURSE OPTIONS

	MATH 150 (4)	MATH 151 (4)	MATH 171 (4)
Class	Pre-Calculus	Calc. I	Calc. I
Geared for	Everyone	Engineers	Science/Math
Description		Practical; problem solving; 1 hour at computer	Theoretical; derivations More demanding
Lecture/Lab Hours	3/2	3/2	4/0
Class Size	100/20	100/40	35
Exams		Common Exams at Night	Individually prepared by instructor; given in class
Prerequisite	MPE<22	MPE≥22; passing MATH150	MPE≥22; passing MATH150
Count towards math requirement for chemistry degree?	No	Need a C or better	Need a C or better

Expected progress: Complete two semesters of calculus with Cs or better by end of first year; students who begin in pre-calculus will be given an extra semester



MATH OPTIONS WITH AP/OTHER CREDIT

	MATH 152 (4)	MATH 172 (4)	MATH 251 (3)	MATH 221 (4)
	Calc 2	Calc 2	Calc 3	Calc 3
Designed for	Engineers	Math/Science (More demanding)	Engineers	Math/Science (More demanding)
Lecture/Lab	3/2	4/0	3/0	3/1
Class Size	110/30	40	105	40
AP Score recommended by MATH dept	5 Calculus AB 4 Calculus BC	5 Calculus AB 4 Calculus BC	5 Calculus BC	5 Calculus BC

Must have credit on file at TAMU to enroll – enroll for what you are qualified for at NSC

Must enroll in math every semester until you have completed the requirements for your degree



PERSONALIZED PRECALCULUS PROGRAM

- Three-week, fully online program designed to improve the success rates of prospective students who will be taking a calculus course
- Recommend for students who did not pass MPE.
- The fee for each three-week session is **\$225 (Non-Refundable)** and is paid by credit at the time of registration.
- Starting dates June 4, June 24, July 16
- For more information: <u>https://ppp.tamu.edu/</u>

COMMON FIRST-SEMESTER ELECTIVES

Course	Title	Fulfills	AP Exam (Score)
HIST 105	History of the US	US History	US History (3)
HIST 106	History of the US	US History	US History (3)
HIST 226	Texas History	US History	
POLS 206	American National Government	Political Science	US Govt & Politics (3)
POLS 207	State and Local Government	Political Science	
PBSI 107	Introduction to Psychology	SBS	Psychology (3)
SOCI 205	Introduction to Sociology	SBS	Do not accept
ANTH 205	Peoples and Cultures of the World	LPC & ICD	AP credit before
GEOG 202	Geography of the Global Village	LPC & ICD	discussing it with an advisor
GEOG 301	Geography of the U.S.	LPC & ICD	
ENGL104	Composition & Rhetoric	COMM	English (either one) (3)
ARTS 150	Art History Survey II	CRA & ICD	Art History (4)
1			



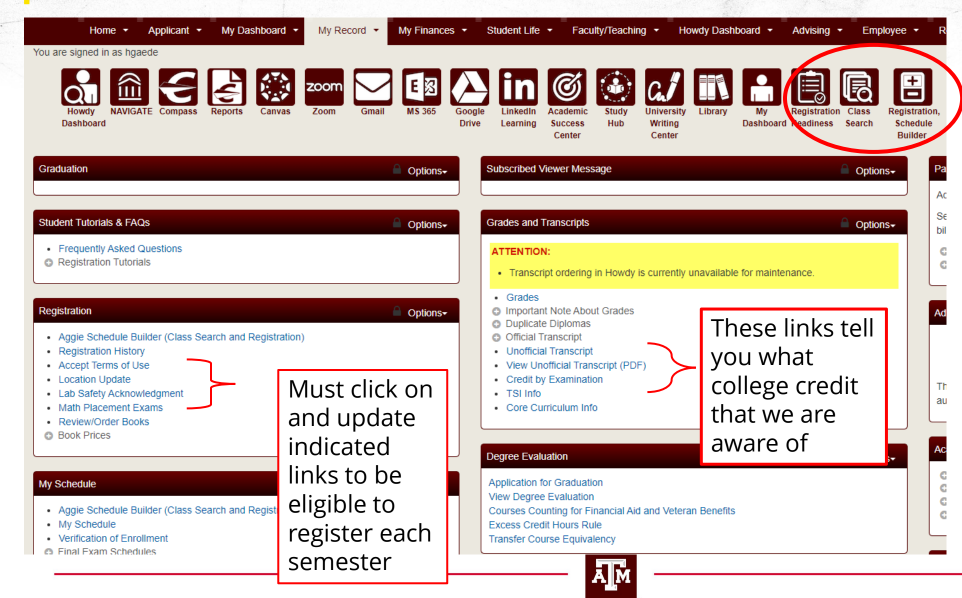
EXAMPLE SCHEDULE

MWF times	Monday	Tuesday	Wednesday	Thursday	Friday	TR times
8:00-8:50		1			_	8:00-9:15
		MATH151		MATH151		
		-549		-549		
9:10-10:00	MATH151	19678	MATH151	19678	MATH151	
	-549	HIST105	-549	HIST105	-549	9:35-10:50
	19678	-505	19678	-505	19678	
10:20-11:10		46131		46131		
		CHEM 119				11:10-12:25
11:30-12:20	POLS207	-495	POLS207		POLS207	
	-506	41700	-506		-506	
	12490		12490		12490	
12:40-1:30	CHEM 119		CHEM 119		CHEM 119	12:45-2:00
	-495		-495		-495	
	41700		41700		41700	
1:50-2:40						
						2:20-3:35
3:00-3:50						
		ARSC101		CHEM 100		3:55-5:10
4:10- 5:00		-551		-500		
		54515		10521		

3 hr. Lecture Patterns: MWF - 50 min. MW or TR - 75 min.
Chem. Labs 170 min.
20 min between classes

MWF 8 - 8:50 9:10 -10:00 10:20 - 11:10 etc. TR 8 - 9:15 9:35- 10:50 11:10 - 12:25 etc.

HOWDY HAS REGISTRATION INFO



Will bring you to registration tools

REGISTER USING AGGIESCHEDULER

Sessions

Term

Fall 2024 - College Station

All Sessions Selected

Change

Course Status

Instruction Modes

Change

Open Classes Only

All Instruction Modes Selected Change

Change



Courses	+ Add Course
✓ Select All	۲
ARSC 101 First Year Seminar	🔅 Sections 🚯 🔓 🛞
CHEM 100 Horizons in Chemistry	🔅 Sections 🚯 🔓 🛞
CHEM 119 Fundamentals of Chemistry I	🔅 Sections 🚯 🔓 🛞
HIST 105 History of the United States	🔅 Sections 🚯 🔓 🛞
MATH 151 Engineering Mathematics I Prerequisites	🔅 Sections 👩 🔓 🛞
POLS 207 State and Local Government	Sections 👔 🔓 🛞

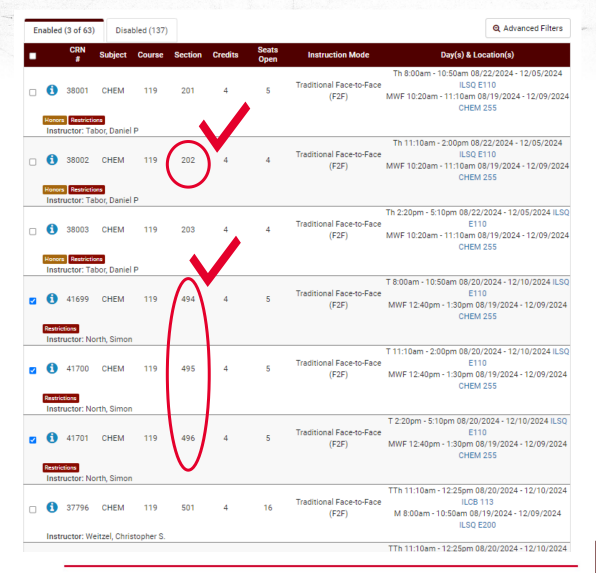
Check only CHEM majors sections of CHEM119, ARSC101

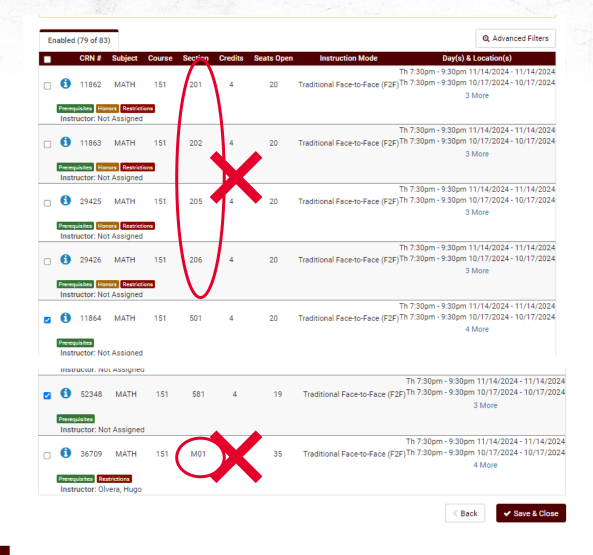
For other courses, make sure to de-select

- Sections offered in McAllen (M sections) •
- **Restricted sections**
- Honors sections (200 sections) ٠
- Distance-education 700 sections*



NARROWING SECTION CHOICES





AM

PREVIEWING SCHEDULE

😂 Ge	enera	ate Sci	hedu	les
				e many scheduling options! Try using breaks, locks and course options to narrow your results. Schedules
a 0	Com	pare	6	Select at least two schedules to compare side by side
View	1	ପ୍		101-ARSC-552, 100-CHEM-500, 119-CHEM-496, 105-HIST-511, 151-MATH-581, 207-POLS-502
View	2	ପ୍		101-ARSC-551, 100-CHEM-500, 119-CHEM-494, 105-HIST-509, 151-MATH-527, 207-POLS-502
View	3	ପ୍		101-ARSC-551, 100-CHEM-500, 119-CHEM-494, 105-HIST-509, 151-MATH-526, 207-POLS-502
View	4	ପ୍		101-ARSC-551, 100-CHEM-500, 119-CHEM-494, 105-HIST-509, 151-MATH-525, 207-POLS-502
View	5	ପ୍		101-ARSC-551, 100-CHEM-500, 119-CHEM-494, 105-HIST-509, 151-MATH-524, 207-POLS-502
View	6	ପ୍		101-ARSC-552, 100-CHEM-500, 119-CHEM-495, 105-HIST-508, 151-MATH-581, 207-POLS-502
View	7	ପ୍		101-ARSC-552, 100-CHEM-500, 119-CHEM-495, 105-HIST-508, 151-MATH-580, 207-POLS-502
View	8	ପ୍		101-ARSC-552, 100-CHEM-500, 119-CHEM-495, 105-HIST-508, 151-MATH-541, 207-POLS-502
View	9	ପ୍		101-ARSC-552, 100-CHEM-500, 119-CHEM-495, 105-HIST-508, 151-MATH-540, 207-POLS-502
View	10	ପ୍		101-ARSC-552, 100-CHEM-500, 119-CHEM-495, 105-HIST-508, 151-MATH-569, 207-POLS-502
View	11	ପ୍		101-ARSC-552, 100-CHEM-500, 119-CHEM-495, 105-HIST-508, 151-MATH-568, 207-POLS-502
View	12	ପ୍		101-ARSC-552, 100-CHEM-500, 119-CHEM-495, 105-HIST-508, 151-MATH-566, 207-POLS-502
View	13	ପ୍		101-ARSC-552, 100-CHEM-500, 119-CHEM-495, 105-HIST-508, 151-MATH-564, 207-POLS-502
View	14	ପ୍		101-ARSC-552, 100-CHEM-500, 119-CHEM-495, 105-HIST-508, 151-MATH-563, 207-POLS-502
View	15	ପ୍		101-ARSC-552, 100-CHEM-500, 119-CHEM-495, 105-HIST-508, 151-MATH-561, 207-POLS-502
View	16	ପ୍		101-ARSC-552, 100-CHEM-500, 119-CHEM-495, 105-HIST-508, 151-MATH-548, 207-POLS-502
View	17	ପ୍		101-ARSC-552, 100-CHEM-500, 119-CHEM-495, 105-HIST-508, 151-MATH-547, 207-POLS-502
View	18	Q		101-ARSC-552, 100-CHEM-500, 119-CHEM-495, 105-HIST-508, 151-MATH-536, 207-POLS-502

Potential Schedule for Fall 2024 - College Station

Back Print Email Send to Shopping Cart

АМ

								HIN: 2	6007584							
	Statu	s CRN #	Subjec	t Course	Section	Credits	Seats Open	Instruction Mode	Day(s)	& Location(s)						
 Restrictio 	Enrolle			101	551	0	25	Traditional Face-to- Face (F2F)		:45pm 08/20/2024 024 CHEM 2101	-					
Restrictio	Not Enroll	1052		1 100	500	1	13	Traditional Face-to- Face (F2F)		4:45pm 08/22/202 2024 CHEM 100	1 -					
Instruc	tor: Gaed	e, Holly														
()	Enrolle	4169 ed	9 CHEM	119	494	4	5	Traditional Face-to- Face (F2F)	12/10/2 MWF 12:40pm	0:50am 08/20/202 2024 ILSQ E110 - 1:30pm 08/19/20 2024 CHEM 255						
	tor: North	Simon														
0	Not Enroll	3484	2 HIST	105	509	3	167	Too particular Particular			204					
Instruc	tor: Vaugi							Mono 8am		Tuesday	0	Wednesday		Thursday		Friday
								8:15	0	CHEM-119 ILSQ E110	-					
0	Not	1100		151	524	4	17	8:30 8:45		North, Simon						
	Enroll	ed 1188	7 MATH	151	524	4	17	9am								
									S-207		0	POLS-207 ILCB 113	6		0	POLS-207 ILCB 113
Prerequisi	tes							9:30 ILCI 9:45 Roblyer, Dwi			R	oblyer, Dwight And	rew		F	Roblyer, Dwight A
Instruc	tor: Not A	ssigned						10am								
0	Not Enroll	1248	6 POLS	207	502	3	1	10:15								
								10:45								
Instruc	tor: Robly	er, Dwight	Andrew			15		11am 11:15								
						15			-105		0	HIST-105	6		0	HIST-105
								11:45 AIEN	M207			AIEN M207	-			AIEN M20
								12pm Vaught	David			Vaught, David				Vaught, Davi
								12:30								
								•	M-119 🔓 🕄		6	CHEM-119 CHEM 255	6	MATH-151	6	CHEM-11 CHEM 25
								1:15 North,		ILCB 111 Not Assigned		North, Simon		ILCB 111 Not Assigned		North, Simo
								1:30			<u> </u>					
								2pm () MAT	H-151		0	MATH-151				
								2:15 BLU	0 123			HEB 137 Not Assigned				
								2:30 Not As: 2:45	igricu			Not Assigned				
								3pm								
								3:15 3:30								
								3:45								
								4pm	0	ARSC-101	6		0	CHEM-100	6	
								4:15 4:30		CHEM 2101				CHEM 100		
								4:30		Collins, Daniel P				Gaede, Holly		
								5pm 5:15								

🗢 🖂 Shuffle

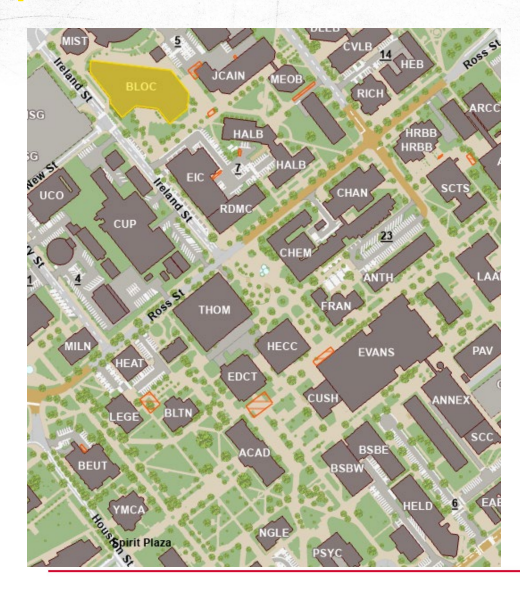
G Schedule 5 of 1000

NEXT AT YOUR NSC: MEET WITH ADVISOR

- Individual meetings after general presentation: ~15-20 min
- Will check your Aggie Schedule Builder.
- Can answer quick questions, but not the time for long range planning



REGISTRATION



Students:

- Come to Blocker (room 125) by 2:15 p.m.
- Login to <u>https://howdy.tamu.edu/</u>
- Bring up your schedule from Shopping Cart.
- Choose Register at exactly 2:30 p.m. TAMU time
- You will know immediately what courses you were registered for

	🖂 Email 🥒 Edit Cart 🔒 Put										
	CRM #	Subject	Course	Section	Credits	Seats Open	Instruction Mode	Day(s) & Location,			
	5451	5 ARSC	101	551	0	25	Traditional Face-to-Face (F2F)	T 3:55pm - 4:45pm 08/20/2024 - 12/10/2024 CHEN 2101			
	Restrictions Instructor	Collins, Dan	iel P								
	1052		100	500	1	13	Traditional Face-to-Face (F2F)	Th 3:55pm - 4:45pm 08/22/2024 - 12/05/2024 CHEM 100			
	Restrictions Instructor	Gaede, Holly	y								
	4169	9 CHEM	119	494	4	5	Traditional Face-to-Face (F2F)	T 8:00am - 10:50am 08/20/2024 - 12/10/2024 ILS0 E110 MWF 12:40pm - 1:30pm 08/19/2024 - 12/09/2024 CHEM 255			
	Restrictions Instructor	North, Simo	n								
0	 3484 	2 HIST Vaught, Dav	105	509	3	167	Traditional Face-to-Face (F2F)	MWF 11:30am - 12:20pm 08/19/2024 - 12/09/2024 AIEN M207			
	1188		151	524	4	17	Traditional Face-to-Face (F2F)	Th 7:30pm - 9:30pm 11/14/2024 - 11/14/2024 Th 7:30pm - 9:30pm 10/17/2024 - 10/17/2024 4 More			
	Prerequisites	Not Assigns	ad .								
	Instructor	Not Assigne	50 D								

Week 2 (00/26/2024 00/02/202

REGISTRATION ERRORS

Common registration errors

- •**Student Attribute error**: didn't accept lab safety agreement or are trying to register for a restricted class (honors)
- •Closed section: no seats are available
- •**Prerequisite/test score error**: you don't have (or didn't successfully register for) co- or prerequisite course
- •Department/major/field of study restriction: section is limited to students of a certain major
- •Time conflict: course overlaps with a course you are already registered for

AFTER REGISTRATION Before you are finished with NSC, check in with advisor We will check over your schedule

Questions Later? Contact Advisor at <u>advising@chem.tamu.edu</u> from TAMU email Include Name & UIN





CONTACT US

- **104 Chemistry Building** $(\bigcirc$
 - (979) 845-0520
 - advising@chem.tamu.edu

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