Hours

12

MASTER OF SCIENCE IN CHEMISTRY

The Master of Science in Chemistry is designed to train chemists for careers in business, industry, or academics. This degree is also appropriate for those students planning to continue their training in Ph.D. programs at other institutions.

Applicants seeking admission to the graduate program in chemistry must submit the following directly to the Office of Graduate Admissions (https://www.shsu.edu/dept/graduate-admissions/prospective-students.html):

- 1. Graduate Application (http://www.shsu.edu/admissions/apply-texas.html)
- 2. Application fee (http://www.shsu.edu/dept/graduate-studies/application-fee.html)
- 3. Official transcript(s) of all previous college work
- 4. Three letters of recommendation

Code

Secondary Field

Applicants must have a major or minor in chemistry (with at least a 2.5 GPA in their undergraduate chemistry courses typically including Analytical or Quantitative Chemistry, Instrumental Methods, one year of calculus-based Physical Chemistry, and Inorganic Chemistry) or commensurate industrial experience. While GRE scores are not required, they may be submitted with the application for consideration during application review.

For a final admissions decision, a holistic review of each student's application file will be completed on a competitive basis. Currently a 3.0 GPA is required for financial support.

The Department of Chemistry (https://www.shsu.edu/academics/chemistry/) offers classes in a wide variety of chemical subjects including analytical, forensic, inorganic, organic, physical, and polymer chemistry, toxicology, and biochemistry.

Master of Science, 31 SCH with Minor and Thesis

Select four graduate courses in a field that logically supports the major ²

Course Area		
Chemistry		13
Research and Thesis		6
Minor field that logically sup	ports the major (Computing Science, Mathematics, Physics, Biology, etc.)	12
Total Hours		31
Plan 1 - MS in Chemis	etry (Thesis Option)	
Code	Title	Hours
Master of Science, 31 Semes	ster Hours with Minor and Thesis	
Specified Course		
CHEM 5100	Chemical Literature & Seminar	1
CHEM 6398	Graduate Research in Chemistry ¹	3
Restricted Electives		
Select one course from four	of the of the following five areas:	12
Organic		
CHEM 5361	Physical Organic Chemistry	
CHEM 5362	Organic Reaction Mechanisms	
Analytical		
CHEM 5368	Analytical Spectroscopy	
Biochemistry		
CHEM 5372	Advanced Biochemistry I	
CHEM 5373	Drug and Toxin Biochemistry	
Inorganic		
CHEM 5374	Chem of Coordination Compounds	
CHEM 5375	Organometallic Chemistry	
Physical		
CHEM 5381	Adv Physl Chem Thermodynamics	
CHEM 5382	Symmetry and Spectrscopy	

Thesis

CHEM 6099	Thesis ³	3
Total Hours		31

- Usually taken every semester and receives a grade of "IP" until the final semester the research project is completed.
- Courses should be selected in consultation with the Graduate Advisor.
- Once enrolled in CHEM 6099, the student must enroll in this course every semester until graduation.

Master of Science, 30 SCH without Minor and with Thesis

Master of Scie	silve, 30 3011 Without Million and With Thes	อเจ
Code	Title	Hours
Course Area		
Chemistry		24
Research and Thesis		6
Total Hours		30
Plan 2 - MS in Cher	mistry (Thesis Option)	
Code	Title	Hours
Master of Science, 30 Se	emester Hours without Minor and with Thesis	
Specified Course		
CHEM 5100	Chemical Literature & Seminar	1
CHEM 6398	Graduate Research in Chemistry ¹	3

Restricted Electives

Organic		
CHEM 5361	Physical Organic Chemistry	
CHEM 5362	Organic Reaction Mechanisms	
Analytical		
CHEM 5368	Analytical Spectroscopy	
Biichemistry		

CHEM 5372	Advanced Biochemistry I
CHEM 5373	Drug and Toxin Biochemistry
Inorganic	
CHEM 5374	Chem of Coordination Compounds

CHEM 5375	Organometallic Chemistry	
Physical		
CHEM 5381	Adv Physl Chem Thermodynamics	
OLIEM EDDO	Commenter and Commenter and	

	•	•	
CHEM 5382	Symmetry and Spec	ctrscopy	
Flectives			

Select four graduate cou	rses in CHEM ²	11
Thesis		
CHEM 6099	Thesis ³	3

CHEM 6099	inesis "	3
Total Hours		30

Usually taken every semester and receives a grade of "IP" until the final semester the research project is completed.

Master of Science, 36 SCH with Minor, Non-Thesis

Code	Title	Hours
Course Area		
Chemistry		24

Courses should be selected in consultation with the Graduate Advisor. The student may take CHEM 5100 two additional times for a total of three credit hours.

Once enrolled in CHEM 6099, the student must enroll in this course every semester until graduation.

Total Hours	y supports the major (Computing Science, Mathematics, Physics, Biology, etc.)	1:
		3
Plan 3 - MS in Che	mistry (Non-Thesis Option)	
Code	Title	Hour
Master of Science, 36 S	Semester Hours with Minor, Non-Thesis	
Specified Courses		
CHEM 5100	Chemical Literature & Seminar ¹	
CHEM 6398	Graduate Research in Chemistry	
Restricted Electives		
Select one course from	four of the following five areas:	1
Organic		
CHEM 5361	Physical Organic Chemistry	
CHEM 5362	Organic Reaction Mechanisms	
Analytical		
CHEM 5368	Analytical Spectroscopy	
Biochemistry		
CHEM 5372	Advanced Biochemistry I	
CHEM 5373	Drug and Toxin Biochemistry	
norganic		
CHEM 5374	Chem of Coordination Compounds	
CHEM 5375	Organometallic Chemistry	
Physical		
CHEM 5381	Adv Physl Chem Thermodynamics	
CHEM 5382	Symmetry and Spectrscopy	
Electives		
Select two graduate coເ	urses in CHEM	
Secondary Field		
Select four graduate cou	urses in PHYS, BIOL, or MATH ²	1
Total Hours		3
OUEM 5100	ak ka kalian khua kina a ƙan a kakal aƙkhua ana dik kanna	
)	st be taken three times for a total of three credit hours.	
Courses snould	be selected in consultation with the Graduate Advisor.	
Mantan of Cair	ones 26 CCU without Miner Non Thesis	
Magier of Scie	ance so sile willioni Millor Mon-Thesis	
	ence, 36 SCH without Minor, Non-Thesis	
Code	Title	Hour
Code Course Area		Hour
Code Course Area Chemistry		3
Code Course Area Chemistry		Hour 3 3
Code Course Area Chemistry Fotal Hours	Title	3
Code Course Area Chemistry Fotal Hours Plan 4 - MS in Che	emistry (Non-Thesis Option)	3
Code Course Area Chemistry Total Hours Plan 4 - MS in Che Code	emistry (Non-Thesis Option) Title	3
Code Course Area Chemistry Total Hours Plan 4 - MS in Che Code Master of Science, 36 S	emistry (Non-Thesis Option)	3
Code Course Area Chemistry Total Hours Plan 4 - MS in Che Code Master of Science, 36 S Specified Courses	emistry (Non-Thesis Option) Title Semester Hours without Minor, Non-Thesis	3 3 Houi
Code Course Area Chemistry Total Hours Plan 4 - MS in Che Code Master of Science, 36 S Specified Courses CHEM 5100	Title emistry (Non-Thesis Option) Title Gemester Hours without Minor, Non-Thesis Chemical Literature & Seminar 1	3 Hou
Code Course Area Chemistry Fotal Hours Plan 4 - MS in Che Code Master of Science, 36 S Specified Courses CHEM 5100 CHEM 6398	emistry (Non-Thesis Option) Title Semester Hours without Minor, Non-Thesis	3
Code Course Area Chemistry Total Hours Plan 4 - MS in Che Code Master of Science, 36 S Specified Courses CHEM 5100 CHEM 6398 Restricted Electives	Title Emistry (Non-Thesis Option) Title Emester Hours without Minor, Non-Thesis Chemical Literature & Seminar Graduate Research in Chemistry	3 Hou
Code Course Area Chemistry Fotal Hours Plan 4 - MS in Che Code Master of Science, 36 S Specified Courses CHEM 5100 CHEM 6398 Restricted Electives Select four of the follow	Title Emistry (Non-Thesis Option) Title Emester Hours without Minor, Non-Thesis Chemical Literature & Seminar Graduate Research in Chemistry	3 Hour
Code Course Area Chemistry Total Hours Plan 4 - MS in Che Code Master of Science, 36 S Specified Courses CHEM 5100 CHEM 6398 Restricted Electives Select four of the follow CHEM 5361	Title Emistry (Non-Thesis Option) Title Gemester Hours without Minor, Non-Thesis Chemical Literature & Seminar Graduate Research in Chemistry ving: Physical Organic Chemistry	3 Hour
Code Course Area Chemistry Fotal Hours Plan 4 - MS in Che Code Master of Science, 36 S Specified Courses CHEM 5100 CHEM 6398 Restricted Electives Select four of the follow CHEM 5361 CHEM 5362	Title Emistry (Non-Thesis Option) Title Emester Hours without Minor, Non-Thesis Chemical Literature & Seminar Graduate Research in Chemistry Ving: Physical Organic Chemistry Organic Reaction Mechanisms	3
Code Course Area Chemistry Total Hours Plan 4 - MS in Che Code Master of Science, 36 S Specified Courses CHEM 5100 CHEM 6398 Restricted Electives Select four of the follow CHEM 5361	Title Emistry (Non-Thesis Option) Title Gemester Hours without Minor, Non-Thesis Chemical Literature & Seminar Graduate Research in Chemistry ving: Physical Organic Chemistry	3 Hour

Chem of Coordination Compounds

CHEM 5374

4 Master of Science in Chemistry

18

CHEM 5100 must be taken three times for a total of three credit hours.

The Texas Higher Education Coordinating Board (THECB) marketable skills initiative is part of the state's **60x30TX plan** and was designed to help students articulate their skills to employers. Marketable skills are those skills valued by employers and/or graduate programs that can be applied in a variety of work or education settings and may include interpersonal, cognitive, and applied skill areas.

The MS in Chemistry is designed to provide graduates with the following marketable skills:

- · Work safely with standard chemicals in a chemistry laboratory.
- · Keep thorough and accurate records of chemistry experiments.
- · Write final research reports and orally present results of experiments.
- · Analyze and interpret experimental data, including spectrophotometric data.
- · Understand the use of the major methods of purification of chemical compounds, including chromatographic techniques.