CHEMISTRY, MSC

The Department of Chemistry and Biochemistry offers a thesis and nonthesis pathway to the Chemistry, MSC and all applicants should have an undergraduate major in Chemistry or Biochemistry. The plan I Masters in Chemistry requires the student to select a research advisor and write a thesis based on original research. The plan II Masters in Chemistry is a coursework degree.

Admissions

In addition to meeting the general requirements of the Graduate School, entering graduate students should have completed undergraduate coursework equivalent to a BS degree in chemistry or biochemistry.

See the Admission Criteria section of this catalog for more information.

Curricular Requirements - Thesis Option

Code and Tit	∎ le	Hours
Required Lec	cture Course Options	12
CH 505	Medicinal Chemistry	
CH 519	Physical/Analytical Core	
CH 520	Structure/Bonding Core	
CH 524	Adv Anl Ch I Spec Meth	
CH 526	Chemometrics	
CH 531	Adv Organ Chem I-Physicl	
CH 532	Adv Org Ch II React Synt	
CH 549	Adv Ph Ch II Atom/Mol	
CH 561	Biochemistry I	
CH 562	Biochemistry II	
CH 563	Biochemistry Lab	
CH 564	Adv Biophysical Chem	
CH 565	Adv Bio-Inorganic Chem	
CH 566	Bioorg Reac Mech	
CH 584	Chem Lit & Comm	
CH 601	Adv Inor Chi:Strct Mth	
CH 605	Spec Topics Inorg Chem	
CH 609	Organometallic Chem	
CH 621	Trends In Analytical Chem	
CH 626	Surface Analytical Techniques	
CH 627	Mass Spectrometry	
CH 635	Sel Topics In Org Chem	
CH 637	Spectroscopic Techniqa	
Research Te	chniques Course	7
CH 570	Research Techniques Chemistry	
CH 660	Adv Research Techniques Chem	
Departmenta	I Seminars	5
CH 585	Chemistry Seminars	
CH 586	Research Seminar	
Thesis Resea	arch	6
CH 599	Thesis Research	
Total Hours		30

Total Hours

The student will write and defend a thesis. Normally, the student must finish this program in 2.5 years

Curricular Requirements - Non-Thesis Option

option		
Code and Tit	le	Hours
Required Lec	ture Course Options	18-24
CH 505	Medicinal Chemistry	
CH 519	Physical/Analytical Core	
CH 520	Structure/Bonding Core	
CH 524	Adv Anl Ch I Spec Meth	
CH 526	Chemometrics	
CH 531	Adv Organ Chem I-Physicl	
CH 532	Adv Org Ch II React Synt	
CH 549	Adv Ph Ch II Atom/Mol	
CH 561	Biochemistry I	
CH 562	Biochemistry II	
CH 563	Biochemistry Lab	
CH 564	Adv Biophysical Chem	
CH 565	Adv Bio-Inorganic Chem	
CH 566	Bioorg Reac Mech	
CH 601	Adv Inor Chi:Strct Mth	
CH 605	Spec Topics Inorg Chem	
CH 609	Organometallic Chem	
CH 621	Trends In Analytical Chem	
CH 626	Surface Analytical Techniques	
CH 627	Mass Spectrometry	
CH 635	Sel Topics In Org Chem	
CH 637	Spectroscopic Techniqa	
Literature Co	mmunication	3
CH 584	Chem Lit & Comm	
Research Teo	chniques	0-6
CH 570	Research Techniques Chemistry	
CH 660	Adv Research Techniques Chem	
Departmenta	l Seminar	4
CH 585	Chemistry Seminars	
Total Hours		30

Normally, the student is expected to finish this program in 2 years.

Transfer Credit

See Graduate School information on Transfer Credit.

Accelerated Master's Program

The Accelerated Master's Program (AMP) is intended for highly motivated Chemistry/Biochemistry majors whose objectives include a degree at the Master's level. Up to 12 credit hours of coursework can be applied simultaneously toward both the B.S. and M.Sc. degrees (i.e., dual credit). The remaining credit hours for each degree are completed independently, although both undergraduate and graduate courses may be taken in the same semester. Students will choose either the thesis or non-thesis (coursework) M.Sc. degree track. The curriculum requirements vary by undergraduate degree track and by the selected M.Sc. degree track, with details available in the corresponding Course List tables below. Students

in the Accelerated Master's Program may not take CH 519 Physical/ Analytical Core or CH 520 Structure/Bonding Core for graduate credit.

For additional information see Graduate School information on the AMP program.

Curricular Requirements - Non-Thesis Option w/ ACS Chemistry BCh Track

CH 584 Chem Lit & Comm 3	- Code and Tit	le	Hours
CH 584Chem Lit & Comm3CH 585Chemistry Seminars1Dual Credit Course Options9Select up to 9 credit hours of cross-listed courses9CH 505Medicinal ChemistryCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 563Biochemistry LabCH 566Bioorg Reac MechCH 601Adv Inor Chi:Strct MthCH 609Organometallic ChemCH 525Medicinal ChemistryCH 505Medicinal ChemistryCH 505Medicinal ChemistryCH 505Medicinal ChemistryCH 505Medicinal ChemistryCH 505Medicinal ChemistryCH 526ChemometricsCH 527Adv Organ Chem I-PhysiclCH 528Adv Organ Chem I-PhysiclCH 524Adv Organ Chem I-PhysiclCH 525ChemometricsCH 526Biochemistry ICH 527Adv Org Ch II React SyntCH 528Biochemistry ILabCH 529Biochemistry ILabCH 526Biochemistry ILabCH 526Biochemistry LabCH 525Adv Biophysical ChemCH 526Bioorg Reac MechCH 525Adv Inor Chi:Strct MthCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 604Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 626Surface Analytical Techniques	Required Cou	ırses	
CH 585Chemistry Seminars1Dual Credit Course Options9Select up to 9 credit hours of cross-listed courses9CH 505Medicinal ChemistryCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 563Biochemistry LabCH 566Bioorg Reac MechCH 601Adv Inor Chi:Strct MthCH 609Organometallic ChemCH 505Medicinal ChemistryCH 505Medicinal ChemistryCH 505Spectroscopic TechniqaGraduate Elective Course Options 114Select at least 14 credit hours of Graduate Elective OptionsCH 526ChemometricsCH 527Adv Organ Chem I-PhysiclCH 528Adv Organ Chem I-PhysiclCH 529Adv Organ Chem I-PhysiclCH 521Adv Organ Chem I-PhysiclCH 523Adv Org Ch II React SyntCH 524Adv Org Ch II React SyntCH 525Adv Org Ch II React SyntCH 526Biochemistry ICH 525Adv Biophysical ChemCH 526Biochemistry LabCH 525Adv Biophysical ChemCH 526Bioorg Reac MechCH 526Bioorg Reac MechCH 525Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 604Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 626Surface Analytical ChemCH 626Surface Analytical TechniquesCH 626Surface Analytical TechniquesCH 627Mass Spectrometry<	CH 549	Adv Ph Ch II Atom/Mol	3
Dual Credit Course Options9Select up to 9 credit hours of cross-listed coursesCH 505Medicinal ChemistryCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 532Adv Org Ch II React SyntCH 563Biochemistry LabCH 566Bioorg Reac MechCH 601Adv Inor Chi:Strct MthCH 609Organometallic ChemCH 637Spectroscopic TechniqaGraduate Elective Course Options 114Select at least 14 credit hours of Graduate Elective OptionsCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 542Adv Organ Chem I-PhysiclCH 553Medicinal ChemistryCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 552Biochemistry IICH 563Biochemistry IICH 564Adv Org Ch II React SyntCH 565Adv Org Ch II React SyntCH 566Bioorg Reac MechCH 565Adv Biophysical ChemCH 566Bioorg Reac MechCH 565Adv Ior Chi:Strct MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 635Sel Topics In Org ChemCH 635S	CH 584	Chem Lit & Comm	3
Select up to 9 credit hours of cross-listed coursesCH 505Medicinal ChemistryCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 532Adv Org Ch II React SyntCH 563Biochemistry LabCH 566Bioorg Reac MechCH 601Adv Inor Chi:Strct MthCH 609Organometallic ChemCH 637Spectroscopic TechniqaGraduate Elective Course Options 114Select at least 14 credit hours of Graduate Elective OptionsCH 526ChemometricsCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 541Biochemistry ICH 552Adv Organ Chem I-PhysiclCH 561Biochemistry ICH 562Biochemistry IICH 563Biochemistry IICH 564Adv Biophysical ChemCH 565Adv Bio-Inorganic ChemCH 565Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 605Surface Analytical TechniquesCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 635<	CH 585	Chemistry Seminars	1
CH 505Medicinal ChemistryCH 526ChemometricsCH 531Adv Orga Chem I-PhysiclCH 532Adv Org Ch II React SyntCH 563Biochemistry LabCH 566Bioorg Reac MechCH 601Adv Inor Chi:Strct MthCH 603Spectroscopic TechniqaGraduate Elective Course Options 114Select at least 14 credit hours of Graduate Elective OptionsCH 526ChemometricsCH 526ChemometricsCH 521Adv Organ Chem I-PhysiclCH 523Adv Organ Chem I-PhysiclCH 524Adv Organ Chem I-PhysiclCH 525Biochemistry ICH 526Biochemistry LabCH 526Adv Biophysical ChemCH 526Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 637Spectroscopic TechniqaCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 636Adv Research Techniques Chem 2	Dual Credit C	course Options	9
CH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 532Adv Org Ch II React SyntCH 563Biochemistry LabCH 566Bioorg Reac MechCH 601Adv Inor Chi:Strct MthCH 609Organometallic ChemCH 637Spectroscopic TechniqaGraduate Elective Course Options 114Select at least 14 credit hours of Graduate Elective OptionsCH 505Medicinal ChemistryCH 526ChemometricsCH 526ChemometricsCH 521Adv Organ Chem I-PhysiclCH 523Adv Org Ch II React SyntCH 524Adv Norg Ch II React SyntCH 525Biochemistry ICH 526Biochemistry IICH 527Adv Biophysical ChemCH 528Adv Biophysical ChemCH 529Adv Vi Bondysical ChemCH 554Adv Biophysical ChemCH 555Chemistry LabCH 566Bioorg Reac MechCH 575Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 637Spectroscopic TechniqaCH 635Sel Topics In Org ChemCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 636Adv Research Techniques Chem 2	Select up to	9 credit hours of cross-listed courses	
CH 531Adv Organ Chem I-PhysiclCH 532Adv Org Ch II React SyntCH 563Biochemistry LabCH 566Bioorg Reac MechCH 601Adv Inor Chi:Stret MthCH 609Organometallic ChemCH 637Spectroscopic TechniqaGraduate Elective Course Options 114Select at least 14 credit hours of Graduate Elective OptionsCH 525Medicinal ChemistryCH 524Adv Anl Ch I Spec MethCH 525ChemometricsCH 531Adv Organ Chem I-PhysiclCH 541Biochemistry ICH 552Adv Org Ch II React SyntCH 561Biochemistry ICH 562Biochemistry IICH 563Biochemistry LabCH 564Adv Biophysical ChemCH 565Adv Inor Chi:Stret MthCH 566Bioorg Reac MechCH 566Bioorg Reac MechCH 566Bioorg Reac MechCH 565Adv Inor Chi:Stret MthCH 605Spec Topics Inorg ChemCH 605Spec Topics Inorg ChemCH 605Suf Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 633Sel Topics In Org ChemCH 626Surface Analytical TechniquesCH 637Spectroscopic TechniqaCH 635Sel Topics In Org ChemCH 635Sel Topics In Org ChemCH 636Spectroscopic TechniqaCH 637Spectroscopic TechniqaCH 635Sel Topics In Org ChemCH 635Se	CH 505	Medicinal Chemistry	
CH 532Adv Org Ch II React SyntCH 563Biochemistry LabCH 566Bioorg Reac MechCH 601Adv Inor Chi:Stret MthCH 609Organometallic ChemCH 637Spectroscopic TechniqaGraduate Elective Course Options 114Select at least 14 credit hours of Graduate Elective OptionsCH 525Medicinal ChemistryCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 542Adv Org Ch II React SyntCH 552Biochemistry ICH 561Biochemistry IICH 562Biochemistry IIICH 563Biochemistry LabCH 564Adv Biophysical ChemCH 565Adv Inor Chi:Stret MthCH 566Bioorg Reac MechCH 565Chemistry SeminarsCH 601Adv Inor Chi:Stret MthCH 605Spec Topics Inorg ChemCH 605Suff ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 637Spectroscopic TechniqaCH 637Spectroscopic TechniqaCH 635Sel Topics In Org ChemCH 636Adv Research Techniques Chem 2CH 637Spectroscopic TechniqaCH 638Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 636Adv Researc	CH 526	Chemometrics	
CH 563Biochemistry LabCH 566Bioorg Reac MechCH 601Adv Inor Chi:Stret MthCH 609Organometallic ChemCH 637Spectroscopic TechniqaGraduate Elective Course Options 114Select at least 14 credit hours of Graduate Elective OptionsCH 505Medicinal ChemistryCH 524Adv Anl Ch I Spec MethCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 532Adv Org Ch II React SyntCH 561Biochemistry ICH 563Biochemistry IICH 563Biochemistry LabCH 564Adv Biophysical ChemCH 565Adv Bio-Inorganic ChemCH 566Bioorg Reac MechCH 585Chemistry SeminarsCH 601Adv Inor Chi:Stret MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 637Spectroscopic TechniqaCH 637Spectroscopic TechniqaCH 637Spectroscopic TechniqaCH 636Adv Research Techniques Chem ²	CH 531	Adv Organ Chem I-Physicl	
CH 566Bioorg Reac MechCH 601Adv Inor Chi:Stret MthCH 609Organometallic ChemCH 637Spectroscopic TechniqaGraduate Elective Course Options 114Select at least 14 credit hours of Graduate Elective Options14CH 505Medicinal ChemistryCH 524Adv Anl Ch I Spec MethCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 532Adv Org Ch II React SyntCH 561Biochemistry ICH 562Biochemistry LabCH 563Biochemistry LabCH 565Adv Biophysical ChemCH 566Bioorg Reac MechCH 565Chemistry SeminarsCH 601Adv Inor Chi:Stret MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 637Spectroscopic TechniqaCH 637Spectroscopic TechniqaCH 637Spectroscopic TechniqaCH 637Spectroscopic TechniqaCH 637Spectroscopic Techniqa	CH 532	Adv Org Ch II React Synt	
CH 601Adv Inor Chi:Strct MthCH 609Organometallic ChemCH 637Spectroscopic TechniqaGraduate Elective Course Options 114Select at least 14 credit hours of Graduate Elective Options14Select at least 14 credit hours of Graduate Elective Options14CH 505Medicinal Chemistry14Select at least 14 credit hours of Graduate Elective Options14CH 505Medicinal Chemistry14CH 524Adv Anl Ch I Spec Meth14CH 526Chemometrics14CH 521Adv Organ Chem I-Physicl14CH 532Adv Org Ch II React Synt14CH 561Biochemistry I14CH 562Biochemistry I14CH 563Biochemistry Lab14CH 564Adv Biophysical Chem14CH 565Adv Bio-Inorganic Chem14CH 566Bioorg Reac Mech15CH 565Chemistry Seminars14CH 601Adv Inor Chi:Strct Mth14CH 605Spec Topics Inorg Chem14CH 609Organometallic Chem14CH 621Trends In Analytical Techniques14CH 625Sel Topics In Org Chem14CH 635Sel Topics In Org Chem14CH 635Sel Topics In Org Chem14CH 637Spectroscopic Techniqa14CH 637Spectroscopic Techniqa14CH 636Adv Research Techniques Chem 214CH 660Adv Research Techniques Chem 2 <t< td=""><td>CH 563</td><td>Biochemistry Lab</td><td></td></t<>	CH 563	Biochemistry Lab	
CH 609Organometallic ChemCH 637Spectroscopic TechniqaGraduate Elective Course Options 114Select at least 14 credit hours of Graduate Elective Options14Select at least 14 credit hours of Graduate Elective Options14CH 505Medicinal ChemistryCH 524Adv Anl Ch I Spec MethCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 532Adv Org Ch II React SyntCH 561Biochemistry ICH 562Biochemistry LabCH 563Biochemistry LabCH 564Adv Biophysical ChemCH 565Adv Bio-Inorganic ChemCH 566Bioorg Reac MechCH 585Chemistry SeminarsCH 601Adv Inor Chi:Stret MthCH 605Spec Topics Inorg ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 637Spectroscopic TechniqaCH 637Spectroscopic TechniqaCH 637Adv Research Techniques Chem 2	CH 566	Bioorg Reac Mech	
CH 637Spectroscopic TechniqaGraduate Elective Course Options 114Select at least 14 credit hours of Graduate Elective OptionsCH 505Medicinal ChemistryCH 505Medicinal ChemistryCH 524Adv Anl Ch I Spec MethCH 526ChemometricsCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 532Adv Org Ch II React SyntCH 561Biochemistry ICH 562Biochemistry IICH 563Biochemistry LabCH 564Adv Biophysical ChemCH 565Adv Bio-Inorganic ChemCH 566Bioorg Reac MechCH 565Chemistry SeminarsCH 601Adv Inor Chi:Stret MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 637Spectroscopic TechniqaCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem 2	CH 601	Adv Inor Chi:Strct Mth	
Graduate Elective Course Options14Select at least 14 credit hours of Graduate Elective OptionsCH 505Medicinal ChemistryCH 524Adv Anl Ch I Spec MethCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 532Adv Org Ch II React SyntCH 561Biochemistry ICH 562Biochemistry LabCH 563Biochemistry LabCH 564Adv Biophysical ChemCH 565Adv Bio-Inorganic ChemCH 566Bioorg Reac MechCH 565Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 637Spectroscopic TechniqaCH 637Spectroscopic Techniques Chem	CH 609	Organometallic Chem	
Select at least 14 credit hours of Graduate Elective OptionsCH 505Medicinal ChemistryCH 524Adv Anl Ch I Spec MethCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 532Adv Org Ch II React SyntCH 561Biochemistry ICH 562Biochemistry ILCH 563Biochemistry LabCH 565Adv Biophysical ChemCH 566Bioorg Reac MechCH 565Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 637Spectroscopic TechniqaCH 637Spectroscopic Techniques Chem	CH 637	Spectroscopic Techniqa	
Select at least 14 credit hours of Graduate Elective OptionsCH 505Medicinal ChemistryCH 524Adv Anl Ch I Spec MethCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 532Adv Org Ch II React SyntCH 561Biochemistry ICH 562Biochemistry ILCH 563Biochemistry LabCH 565Adv Biophysical ChemCH 566Bioorg Reac MechCH 565Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 637Spectroscopic TechniqaCH 637Spectroscopic Techniques Chem	Graduate Ele	ctive Course Options ¹	14
CH 524Adv Anl Ch I Spec MethCH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 532Adv Org Ch II React SyntCH 532Adv Org Ch II React SyntCH 561Biochemistry ICH 562Biochemistry LabCH 563Biochemistry LabCH 564Adv Biophysical ChemCH 565Adv Bio-Inorganic ChemCH 566Bioorg Reac MechCH 565Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem ²			
CH 526ChemometricsCH 531Adv Organ Chem I-PhysiclCH 532Adv Org Ch II React SyntCH 532Adv Org Ch II React SyntCH 561Biochemistry ICH 562Biochemistry IICH 563Biochemistry LabCH 564Adv Biophysical ChemCH 565Adv Bio-Inorganic ChemCH 566Bioorg Reac MechCH 565Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem ²	CH 505	Medicinal Chemistry	
CH 531Adv Organ Chem I-PhysiclCH 532Adv Org Ch II React SyntCH 532Adv Org Ch II React SyntCH 561Biochemistry ICH 562Biochemistry IICH 563Biochemistry LabCH 564Adv Biophysical ChemCH 565Adv Bio-Inorganic ChemCH 566Bioorg Reac MechCH 565Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem 2	CH 524	Adv Anl Ch I Spec Meth	
CH 532Adv Org Ch II React SyntCH 561Biochemistry ICH 562Biochemistry IICH 563Biochemistry LabCH 564Adv Biophysical ChemCH 565Adv Bio-Inorganic ChemCH 566Bioorg Reac MechCH 585Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem ²	CH 526	Chemometrics	
CH 561Biochemistry ICH 562Biochemistry IICH 563Biochemistry LabCH 564Adv Biophysical ChemCH 565Adv Bio-Inorganic ChemCH 566Bioorg Reac MechCH 565Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem 2	CH 531	Adv Organ Chem I-Physicl	
CH 562Biochemistry IICH 563Biochemistry LabCH 564Adv Biophysical ChemCH 565Adv Bio-Inorganic ChemCH 566Bioorg Reac MechCH 585Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem 2	CH 532	Adv Org Ch II React Synt	
CH 563Biochemistry LabCH 564Adv Biophysical ChemCH 565Adv Bio-Inorganic ChemCH 565Adv Bio-Inorganic ChemCH 566Bioorg Reac MechCH 585Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem ²	CH 561	Biochemistry I	
CH 564Adv Biophysical ChemCH 565Adv Bio-Inorganic ChemCH 566Bioorg Reac MechCH 585Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem 2	CH 562	Biochemistry II	
CH 565Adv Bio-Inorganic ChemCH 566Bioorg Reac MechCH 585Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem	CH 563	Biochemistry Lab	
CH 565Adv Bio-Inorganic ChemCH 566Bioorg Reac MechCH 585Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem	CH 564	Adv Biophysical Chem	
CH 585Chemistry SeminarsCH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem	CH 565		
CH 601Adv Inor Chi:Strct MthCH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem 2	CH 566	Bioorg Reac Mech	
CH 605Spec Topics Inorg ChemCH 609Organometallic ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem 2	CH 585	Chemistry Seminars	
CH 609Organometallic ChemCH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem	CH 601	Adv Inor Chi:Strct Mth	
CH 621Trends In Analytical ChemCH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem	CH 605	Spec Topics Inorg Chem	
CH 626Surface Analytical TechniquesCH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem 2	CH 609	Organometallic Chem	
CH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem 2	CH 621	Trends In Analytical Chem	
CH 627Mass SpectrometryCH 635Sel Topics In Org ChemCH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem 2	CH 626	Surface Analytical Techniques	
CH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem 2			
CH 637Spectroscopic TechniqaCH 660Adv Research Techniques Chem 2		Sel Topics In Org Chem	
CH 660 Adv Research Techniques Chem ²			
	CH 660		
	Total Hours		30

Footnotes

1 Select only listed courses not previously or concurrently taken as dual credit courses.

2 Department pre-approved research advisor required.

Curricular Requirements - Non-Thesis Option w/ ACS Biochemistry BCh Track

- Graduate Co	urse Options (Minimum 14 Credits)	Hours
Required Co	urses	
CH 549	Adv Ph Ch II Atom/Mol	3
CH 561	Biochemistry I	3
CH 563	Biochemistry Lab	3
CH 584	Chem Lit & Comm	3
CH 585	Chemistry Seminars	1
Dual Credit (Course Options	3
Select one 3	credit cross-listed course.	
CH 505	Medicinal Chemistry	
CH 526	Chemometrics	
CH 531	Adv Organ Chem I-Physicl	
CH 532	Adv Org Ch II React Synt	
CH 566	Bioorg Reac Mech	
CH 601	Adv Inor Chi:Strct Mth	
CH 609	Organometallic Chem	
CH 637	Spectroscopic Techniqa	
Graduate Ele	ective Course Options ¹	14
	st 14 credit hours of Graduate Elective Options	
CH 505	Medicinal Chemistry	
CH 524	Adv Anl Ch I Spec Meth	
CH 526	Chemometrics	
CH 531	Adv Organ Chem I-Physicl	
CH 532	Adv Org Ch II React Synt	
CH 562	Biochemistry II	
CH 564	Adv Biophysical Chem	
CH 565	Adv Bio-Inorganic Chem	
CH 566	Bioorg Reac Mech	
CH 585	Chemistry Seminars	
CH 601	Adv Inor Chi:Strct Mth	
CH 605	Spec Topics Inorg Chem	
CH 609	Organometallic Chem	
CH 621	Trends In Analytical Chem	
CH 626	Surface Analytical Techniques	
CH 627	Mass Spectrometry	
CH 635	Sel Topics In Org Chem	
CH 637	Spectroscopic Techniqa	
CH 660	Adv Research Techniques Chem ²	
Total Hours		30

Footnotes 1

Select only listed courses not previously or concurrently taken as dual credit courses.

2 Department pre-approved research advisor required.

Curricular Requirements - Non-Thesis Option w/ Non-ACS Chemistry BS Track

Code and Title		Hours
Required Co	ourses	
CH 563	Biochemistry Lab	3

CH 584	Chem Lit & Comm	3
CH 585	Chemistry Seminars	1
Dual Credit C	Course Options	9
Select up to	9 credit hours of cross-listed courses	
CH 505	Medicinal Chemistry	
CH 526	Chemometrics	
CH 531	Adv Organ Chem I-Physicl	
CH 532	Adv Org Ch II React Synt	
CH 549	Adv Ph Ch II Atom/Mol	
CH 566	Bioorg Reac Mech	
CH 601	Adv Inor Chi:Strct Mth	
CH 609	Organometallic Chem	
CH 637	Spectroscopic Techniqa	
Graduate Ele	ctive Course Options ¹	14
Select at leas	st 14 credit hours of Graduate Elective Options	
CH 505	Medicinal Chemistry	
CH 524	Adv Anl Ch I Spec Meth	
CH 526	Chemometrics	
CH 531	Adv Organ Chem I-Physicl	
CH 532	Adv Org Ch II React Synt	
CH 549	Adv Ph Ch II Atom/Mol	
CH 561	Biochemistry I	
CH 562	Biochemistry II	
CH 564	Adv Biophysical Chem	
CH 565	Adv Bio-Inorganic Chem	
CH 566	Bioorg Reac Mech	
CH 585	Chemistry Seminars	
CH 601	Adv Inor Chi:Strct Mth	
CH 605	Spec Topics Inorg Chem	
CH 609	Organometallic Chem	
CH 621	Trends In Analytical Chem	
CH 626	Surface Analytical Techniques	
CH 627	Mass Spectrometry	
CH 635	Sel Topics In Org Chem	
CH 637	Spectroscopic Techniqa	
CH 660	Adv Research Techniques Chem ²	
Total Hours		30

Total Hours

Footnotes

1 Select only listed courses not previously or concurrently taken as dual credit courses.

2 Department pre-approved research advisor required.

Curricular Requirements - Thesis Option w/ ACS Chemistry BCh Track

Code and Title

Hours

Required Courses			
CH 549	Adv Ph Ch II Atom/Mol ¹	3	
CH 570	Research Techniques Chemistry	1	
CH 585	Chemistry Seminars	4	
CH 586	Research Seminar	1	
CH 599	Thesis Research	6	
CH 660	Adv Research Techniques Chem	6	

Graduate Elective Course Options		9
Select three g	raduate elective courses (9 credits).	
CH 505	Medicinal Chemistry ¹	
CH 524	Adv Anl Ch I Spec Meth	
CH 526	Chemometrics ¹	
CH 531	Adv Organ Chem I-Physicl ¹	
CH 532	Adv Org Ch II React Synt ¹	
CH 561	Biochemistry I	
CH 562	Biochemistry II	
CH 563	Biochemistry Lab ¹	
CH 564	Adv Biophysical Chem	
CH 565	Adv Bio-Inorganic Chem	
CH 566	Bioorg Reac Mech ¹	
CH 584	Chem Lit & Comm	
CH 601	Adv Inor Chi:Strct Mth ¹	
CH 605	Spec Topics Inorg Chem	
CH 609	Organometallic Chem ¹	
CH 621	Trends In Analytical Chem	
CH 626	Surface Analytical Techniques	
CH 627	Mass Spectrometry	
CH 635	Sel Topics In Org Chem	
CH 637	Spectroscopic Techniqa ¹	
Total Hours		30

Footnotes

1

Course meets dual credit requirements.

Curricular Requirements - Thesis Option w/ ACS Biochemistry BCh Track

Dominad Ocument	
Required Courses	
CH 549 Adv Ph Ch II Atom/Mol ¹	3
CH 563 Biochemistry Lab ¹	3
CH 570 Research Techniques Chemistry	1
CH 585 Chemistry Seminars	4
CH 586 Research Seminar	1
CH 599 Thesis Research	6
CH 660 Adv Research Techniques Chem	6
Graduate Elective Options	6
Select two graduate elective courses (6 credits).	
CH 505 Medicinal Chemistry ¹	
CH 524 Adv Anl Ch I Spec Meth	
CH 526 Chemometrics ¹	
CH 531 Adv Organ Chem I-Physicl ¹	
CH 532 Adv Org Ch II React Synt ¹	
CH 561 Biochemistry I	
CH 562 Biochemistry II	
CH 564 Adv Biophysical Chem	
CH 565 Adv Bio-Inorganic Chem	
CH 566 Bioorg Reac Mech ¹	
CH 584 Chem Lit & Comm	
CH 601 Adv Inor Chi:Strct Mth ¹	

CH 609	Organometallic Chem ¹	
CH 621	Trends In Analytical Chem	
CH 626	Surface Analytical Techniques	
CH 627	Mass Spectrometry	
CH 635	Sel Topics In Org Chem	
CH 637	Spectroscopic Techniqa ¹	
Total Hours		30

Footnotes

Course meets dual credit requirements.

Curricular Requirements - Thesis Option w/ Non-ACS Chemistry BS Track

Code and Title

Required Cou	rses	
CH 563	Biochemistry Lab ¹	3
CH 570	Research Techniques Chemistry	1
CH 585	Chemistry Seminars	4
CH 586	Research Seminar	1
CH 599	Thesis Research	6
CH 660	Adv Research Techniques Chem	6
Graduate Elec	ctive Options	9
Select three g	raduate elective courses (9 credits).	
CH 505	Medicinal Chemistry ¹	
CH 524	Adv Anl Ch I Spec Meth	
CH 526	Chemometrics ¹	
CH 531	Adv Organ Chem I-Physicl ¹	
CH 549	Adv Ph Ch II Atom/Mol ¹	
CH 561	Biochemistry I	
CH 562	Biochemistry II	
CH 564	Adv Biophysical Chem	
CH 565	Adv Bio-Inorganic Chem	
CH 566	Bioorg Reac Mech ¹	
CH 584	Chem Lit & Comm	
CH 601	Adv Inor Chi:Strct Mth ¹	
CH 605	Spec Topics Inorg Chem	
CH 609	Organometallic Chem ¹	
CH 621	Trends In Analytical Chem	
CH 626	Surface Analytical Techniques	
CH 627	Mass Spectrometry	
CH 635	Sel Topics In Org Chem	
CH 637	Spectroscopic Techniqa ¹	
Total Hours		30

Total Hours

Footnotes

Course meets dual credit requirements.

Comprehensive Exam

The oral defense of the student's thesis will serve as the comprehensive exam for the Plan I Thesis-option program. For the plan II Non-Thesis MSc program, the comprehensive exam requirement is met by passing CH 584 Chem Lit & Comm with a grade of 'B' or better.

Plan I - Thesis Process Requirements

The lecture coursework requirement for the Plan I M.S. degree will consist of a minimum of four lecture courses (12 hours) plus CH 585 (4 total hours), CH 586 (1 hour), CH 570/CH 660 (7 hours), and CH 599 (6 hours). At the conclusion of their first semester, students will be assigned a research advisor. Students should work with the research advisor to select a thesis committee consisting of the research advisor and two members of the Graduate Faculty (one from the Department of Chemistry & Biochemistry and one from outside the Department) by the end of the second semester. Normally, students will register for CH 586 in their fourth semester to complete their thesis defense.

Plan II - Coursework Process Requirements

The lecture coursework requirement for the Plan II M.S. degree will consist of a minimum of six lecture courses (18 hours) plus CH 584 (3 hours) and CH 585 (3 total hours). The remaining 6 credit hours comprise a combination of lecture and/or research courses (CH 570/CH 660). Students planning to include research courses must have an approved faculty research advisor.

Time Limits for Degree Completion Requirements

See Graduate School information on Time Limits.

Academic Misconduct Information

See Graduate School information on Academic Misconduct.

Withdrawals and Leave of Absence Information

See Graduate School information on Withdrawals and Leave of Absence.

Academic Grievances Information

See Graduate School information on Academic Grievances.

Grades and Academic Standing

See Graduate School information on Grades and Academic Standing.

Graduate School Deadlines Information

See Graduate School information on Deadlines.

Application for Graduation Information

See Graduate School information on Application for Graduation.

Faculty

Hours

Chair

Dr. Greg Szulczewski

Graduate Director

Dr. Tim Snowden

Director of Graduate Admissions

Dr. Marco Bonizzoni