The Chemistry department offers the following graduate degree program:

- Masters of Science

Admission Requirements

General requirements of the School of Graduate Studies must be satisfied. In addition, students admitted to the graduate chemistry program are assumed to have training equivalent to the chemistry B.S. degree recommended by the American Chemical Society. The ACS-approved degree includes lecture and laboratory work in elementary chemistry, organic chemistry, physical chemistry, inorganic chemistry, analytical chemistry (including instrumental analysis), biochemistry, elementary physics, and calculus. Graduation from an undergraduate program not adhering to ACS standards does not preclude entrance into the UAH program. Students should realize, however, that if deficiencies exist, some additional undergraduate courses might be required. The time required to complete the M.S. degree may then be proportionately increased.

Program Objective

The Department of Chemistry is to provide high quality education in all aspects of chemistry. Graduates of the Master of Science program will present their work in well-respected journals with significant impact. Our second objective is to educate our students in chemistry to obtain either satisfactory employment or enrollment in a graduate or professional degree program.

Learning Outcomes

Students will demonstrate

- Ability to effectively present chemical knowledge in writing
- Ability to deliver an effective oral presentation of their research
- An excellent understanding of the basic concepts, methods, terminology, and theories of modern chemistry related to their research interests

Master’s Program in Chemistry

General requirements of the School of Graduate Studies under Plan I or Plan II must be satisfied.

Plan I – Master of Science with Thesis

Up to 12 semester hours of the course requirements may be accepted as transfer credits from graduate work done in other chemistry programs.

Fields

Select one course from each of the following fields:

<table>
<thead>
<tr>
<th>Analytical:</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 521</td>
<td>CHEMICAL INSTRUMENTATION</td>
</tr>
<tr>
<td>CH 549</td>
<td>SPECTROSCOPY &amp; MOLEC STR</td>
</tr>
<tr>
<td>CH 621</td>
<td>METH OF CHEMICAL ANAL</td>
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<table>
<thead>
<tr>
<th>Inorganic:</th>
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<tbody>
<tr>
<td>CH 600</td>
<td>ADV INORGANIC CHEMISTRY</td>
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<table>
<thead>
<tr>
<th>Organic:</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>CH 531</td>
<td>(Theoretical Organic Chemistry)</td>
</tr>
<tr>
<td>CH 631</td>
<td>SYNTHETIC ORGANIC CHEMISTRY</td>
</tr>
<tr>
<td>CH 632</td>
<td>PHYSICAL ORGANIC CHEMISTRY</td>
</tr>
<tr>
<td>CH 633</td>
<td>ORGANIC STRUCTURE DETERMINAT'N</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>Physical Chemistry:</th>
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</thead>
<tbody>
<tr>
<td>CH 640</td>
<td>ADV CHEMICAL THERMODYNAMICS</td>
</tr>
</tbody>
</table>
Select one course from one of the following fields:  
Biochemistry:  
CH 561 BIOCHEMISTRY I  
CH 562 BIOCHEMISTRY II  
Polymer:  
CH 540 POLYMER SYNTHESIS & CHARACTERI  
CH 645 POLYMER PHYSICAL CHEMISTRY  
Select one course from your field of study  
Select two additional courses of choice  
Total Semester Hours  

Plan II – Master of Science without Thesis

Graduate students entering Plan II must qualify by meeting one of the following preliminary examination requirements:

1. Passing ACS exams in biochemistry, inorganic chemistry, organic chemistry and physical chemistry.  
2. Having previously passed at least two sections of the Materials Science Program Exam I.  
3. Having previously passed the Biotechnology Science and Engineering Preliminary Exam.  

Fields
Select one course from each of the following fields:  
Analytical:  
CH 521 CHEMICAL INSTRUMENTATION  
CH 549 SPECTROSCOPY & MOLEC STR  
CH 621 METH OF CHEMICAL ANAL  
Inorganic:  
CH 600 ADV INORGANIC CHEMISTRY  
Organic:  
CH 531 (Theoretical Organic Chemistry)  
CH 631 SYNTHETIC ORGANIC CHEMISTRY  
CH 632 PHYSICAL ORGANIC CHEMISTRY  
CH 633 ORGANIC STRUCTURE DETERMINATN  
Physical Chemistry:  
CH 640 ADV CHEMICAL THERMODYNAMICS  
CH 641 STATIST THERMODYNAMICS  
CH 642 ADV CHEMICAL DYNAMICS  
CH 643 QUANTUM CHEMISTRY  
CH 646 THERMODYNAMICS OF MATRLS  
CH 647 ADV BIOPHYSICAL CHEMISTRY I  
CH 648 ADV BIOPHYSICAL CHEMISTRY II  
Select one course from one of the following fields:  
Biochemistry:  
CH 561 BIOCHEMISTRY I  
CH 562 BIOCHEMISTRY II  
Polymer:  
CH 540 POLYMER SYNTHESIS & CHARACTERI  
CH 645 POLYMER PHYSICAL CHEMISTRY
Select at least 18 semester hours in graduate coursework in chemistry or related fields

| Total Semester Hours | 18 |

Of the total of 33 semester hours of coursework required under Plan II, at least 18 semester hours must be in chemistry.

Plan II requires a program of study drawn up by the student and the Chemistry M.S. degree program advisor. Students must also register for CH 780 (http://catalog.uah.edu/search/?P=CH%20780) during at least four semesters. Plan II is not recommended for students seeking employment as industrial laboratory chemists because it does not require any experimental work.

**Non-Traditional Fifth-Year Program Leading to the M.S. in Chemistry Plus a Class A Alabama High School Teacher’s Certificate**

Those who have a B.A. or B.S. degree with a major or its equivalent in chemistry as determined by the Department of Chemistry, who have not taken more than twelve semester hours in teacher education (graduate or undergraduate), and who are interested in obtaining Class A (master’s level) certification for secondary school teaching, should consider the Non-Traditional Fifth Year Program. Contact the Education Department for preliminary advisement on admission and general program requirements. See the description in the Education (http://catalog.uah.edu/search/?P=Education) section for more details.

- **CH 500 - TOPICS IN CHEMISTRY**
  Semester Hours: 1-3
  Advanced laboratory research in one of the departmental research groups. The student works on an independent or group research project. Completion of the course requires an appropriate written and oral report. Prerequisites: Approval of instructor.

- **CH 521 - CHEMICAL INSTRUMENTATION**
  Semester Hours: 4
  Use of basic instrumentation in NMR, mass spectrometric, chromatographic, and spectrophotometric analysis.

- **CH 525 - ENVIRONMENTAL CHEMISTRY**
  Semester Hours: 3
  Principles of quantitative analyses related to minor components of a sample. Applications selected from principal analyses necessary to maintain environmental quality of air, water, and soil. Same as ESS 525, Lecture only.

- **CH 540 - POLYMER SYNTHESIS & CHARACTERIZATION**
  Semester Hours: 3
  Synthesis of commercially relevant and novel polymers. Polymer characterization and discussion of the structural dependence of polymer properties. Students who have successfully completed CH 540 cannot also receive credit for MTS 649.

- **CH 549 - SPECTROSCOPY & MOLECULAR STRUCTURE**
  Semester Hours: 3
  Intermediate level treatment of principles of spectroscopy and their application to determination of molecular structure.

- **CH 553 - INTRO QUANTUM MECHANICS I**
  Semester Hours: 3
  Waves and particles; Bohr's model; de Broglie waves, wave-packets, uncertainty principle; quantum mechanics postulates; Schroedinger equation; systems in 1, 2 & 3 dimensions; hydrogen atom. Same as PH 551, OSE 555, and MTS 651.

- **CH 554 - INTRO QUANTUM MECHANICS II**
  Semester Hours: 3
  Angular momentum and spin; atomic structure and spectrum; time-independent perturbation theory, variational methods; time-dependent perturbation theory and interactions of light with matter; scattering theory; electronic structure of solids; relativistic quantum mechanics. Same as: PH 552, MTS 652.

- **CH 560 - X RAY STRUCT DETERMINATION**
  Semester Hours: 4
  Examines theoretical and practical aspects of molecular structure determination by x-ray diffraction methods. Diffraction of x-rays, symmetry operations and space groups, methods of data collection, theory of structure factors and Fourier synthesis, least squares methods of structure refinement. Prerequisites: approval of instructor.

- **CH 561 - BIOCHEMISTRY I**
  Semester Hours: 3
  Structural chemistry and function of biomolecules, mechanisms of biochemical reactions, enzyme kinetics, and energy transfer. Same as: BYS 547.
CH 562 - BIOCHEMISTRY II  
Semester Hours: 3  
Metabolism, biosynthesis of macromolecular precursors, storage, transmission, and expression of genetic information, and molecular physiology. Same as BYS 548. Prerequisites: CH 561 or BYS 547.

CH 565 - MOLECULAR BIOCHEM LAB  
Semester Hours: 2  
Practical experience in isolation, characterization, and manipulation of biomolecules.

CH 600 - ADV INORGANIC CHEMISTRY  
Semester Hours: 3  
Survey with emphasis on structure and reactivity of inorganic compounds.

CH 602 - CHEM COORD COMPOUNDS  
Semester Hours: 3  
Modern bonding theory and stereo chemistry of coordination compounds.

CH 621 - METH OF CHEMICAL ANAL  
Semester Hours: 3  
Literature, seminar course. Theory and methodology of various techniques of chemical analysis.

CH 631 - SYNTHETIC ORGANIC CHEMISTRY  
Semester Hours: 3  
Survey of certain reactions that enjoy widespread application to the synthesis of organic compounds.

CH 632 - PHYSICAL ORGANIC CHEMISTRY  
Semester Hours: 3  
Reactive intermediates, structure-activity relationships, reaction mechanisms and techniques used to determine them.

CH 633 - ORGANIC STRUCTURE DETERMINAT’N  
Semester Hours: 3  
Structure determination of organic molecules using spectroscopic methods, especially NMR, IR, and MS. Emphasis on the theory and interpretation of many NMR methods useful in chemistry research.

CH 634 - MOLECULAR MODELING  
Semester Hours: 4  
Molecular modeling methods, including molecular mechanics, molecular docking, molecular orbital theory, and density functional theory, will be used to investigate conformational properties of organic compounds, molecular interactions between biological macromolecules and organic ligands, electronic structure of organic and inorganic compounds, frontier molecular orbitals, pericyclic reactions, and reactive intermediates. Extensive computational laboratory work included.

CH 635 - CHEMICAL TOXICOLOGY  
Semester Hours: 3  
An introduction to the principles of chemical toxicology, including the effects of drugs, environmental pollutants, natural toxins and venoms and other potentially hazardous chemicals at the physiological, cellular, and molecular level.

CH 640 - ADV CHEMICAL THERMODYNAMICS  
Semester Hours: 3  

CH 641 - STATIST THERMODYNAMICS  
Semester Hours: 3  
Principles leading to the development of Maxwell-Boltzmann, Bose-Einstein, and Fermi-Dirac statistics. Thermodynamic properties calculated from partition functions.

CH 642 - ADV CHEMICAL DYNAMICS  
Semester Hours: 3  
Non-equilibrium thermodynamics, macroscopic and microscopic theories of diffusion, chemical reaction rate laws and mechanisms, transition state theory, gas phase molecular dynamics, electrical conduction in electrolyte solutions, electrode kinetics.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Semester Hours</th>
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</thead>
<tbody>
<tr>
<td>CH 643</td>
<td>QUANTUM CHEMISTRY</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Application of quantum theory to the chemical bond.</td>
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<tr>
<td>CH 644</td>
<td>CHEM ELECTRODYNAMICS</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Maxwell's equations applied to electrodynamic problems in chemistry. Theory of dielectrics, dipole moments, Beer's law, Landolt's rule, light scattering, magnetic properties, quantum theory of radiation.</td>
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<tr>
<td>CH 645</td>
<td>POLYMER PHYSICAL CHEMISTRY</td>
<td>3</td>
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<tr>
<td></td>
<td>Introduction to structure, properties and processing of polymers. Physical behavior of polymers, structure-property relationships, polymer characterization, thermodynamics of polymer solutions and melts, mechanical evaluation of polymers. Same as MTS 747. Prerequisite: CH 540.</td>
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</tr>
<tr>
<td>CH 646</td>
<td>THERMODYNAMICS OF MATRLS</td>
<td>3</td>
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<td></td>
<td>Fundamental thermodynamic review, phase equilibrium, chemical reaction equilibrium, free energy, binary and ternary phase transformations, solution models and selected topics. Same as CHE 646 and MTS 646.</td>
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<tr>
<td>CH 647</td>
<td>ADV BIOPHYSICAL CHEMISTRY I</td>
<td>3</td>
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<td>Topics include: computer data analysis &amp; simulation, first &amp; second laws of thermodynamics, free energy &amp; equilibrium, calorimetry, protein stability, binding &amp; interactions, solution thermodynamics, electrolytes. Students who have completed CH 347 cannot earn credit for CH 647.</td>
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<tr>
<td>CH 648</td>
<td>ADV BIOPHYSICAL CHEMISTRY II</td>
<td>3</td>
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<td>Advanced biophysical chemistry, including biochemical reaction kinetics, enzyme catalysis, quantum mechanics, statistical thermodynamics, spectroscopy, including UV-VIS, fluorescence, circular dichroism, NMR, and Structure determinations. An emphasis is placed on the current research literature. Prerequisite: CH 647 Students who have completed CH 348 cannot earn credit for CH 648.</td>
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<tr>
<td>CH 650</td>
<td>PRINC LIQUID/SOLID INTER</td>
<td>3</td>
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<tr>
<td></td>
<td>Applies principles in thermodynamics &amp; kinetics to characterize surfaces &amp; surface phenomena. Fundamental properties of gas-liquid, liquid-liquid, solid-liquid and solid-gas interfaces and phenomena at these interfaces. Same as MTS 650 and CHE 650.</td>
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<tr>
<td>CH 699</td>
<td>MASTER'S THESIS</td>
<td>3-6</td>
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<td>Required each semester a student is enrolled and receiving direction on a masters thesis. Minimum of two terms is required. (A maximum of six hours may be applied towards the degree).</td>
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<tr>
<td>CH 700</td>
<td>CURRENT TOPICS IN CHEMISTRY</td>
<td>1-3</td>
</tr>
<tr>
<td></td>
<td>Advanced laboratory research in one of the departmental research groups. The student works on an independent or group research project. Completion of the course requires a written and an oral report. Prerequisite: approval of instructor.</td>
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<tr>
<td>CH 705</td>
<td>SEL TOP IN INORGANIC CHEM</td>
<td>3</td>
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<td>Prerequisites: CH 600 and approval of instructor.</td>
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<tr>
<td>CH 721</td>
<td>SP TOP IN ANALYTICAL CHEMISTRY</td>
<td>3</td>
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<td>Prerequisites: CH 621 and approval of instructor.</td>
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<tr>
<td>CH 735</td>
<td>SEL TOP IN ORGANIC CHEM</td>
<td>3</td>
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<tr>
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<td>Prerequisites: CH 632 and approval of instructor.</td>
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</tr>
<tr>
<td>CH 745</td>
<td>SEL TOP IN PHYSICAL CHEM</td>
<td>3</td>
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</tbody>
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The University of Alabama in Huntsville
CH 746 - SOLID STATE CHEMISTRY
Semester Hours: 3

Chemical properties of solids. Includes phase equilibria, chemical bonding in ionic and covalent crystals, thermodynamics of atomic defects, ionic conductivity in solids, corrosion, & introduction to surfaces and adsorption.

CH 765 - SEL TOPICS IN BIOCHEM
Semester Hours: 3

Prerequisites: CH 560 and approval of instructor.

CH 780 - CHEMISTRY SEMINAR
Semester Hour: 1

Required during each semester of residence.

CH 799 - DOCTORAL DISSERTATION
Semester Hours: 3-9

CH ADD - PHYSICAL CHEMISTRY/A&M
Semester Hours: 3