Admission to the Degree Program:
The Ralph E. Martin Department of Chemical Engineering is to prepare the student for advanced roles in the profession through a combination of planned course work and independent research activities. The graduate program allows the student to specialize in an area of interest while also broadening the graduate's intellectual abilities and enhancing career opportunities in research, teaching, management, and general engineering practice. The student’s goals for pursuing an advanced degree, including preferences for a research topic, are given primary consideration in the preparation of the course of study. The student’s advisory committee will assist in the definition of a diversified program to ensure competence as a practicing engineer.

Primary Areas of Faculty Research: Alternative sources of chemicals and fuels; biochemical and bioprocess engineering; biomaterials; catalysis and reaction engineering; chemical and biochemical separations; chemical process safety and hazard assessment; engineering education; materials science for nanomaterials and microelectronics; membrane materials and process engineering; statistical mechanics and molecular modeling; sustainability and life cycle analysis.

M.S.Ch.E in Chemical Engineering
Admission to the Degree Program: The specific requirements for admission to the program and completion of an advanced degree in chemical engineering are determined by the Graduate School of the University of Arkansas and the Graduate Studies Committee of the Ralph E. Martin Department of Chemical Engineering. A general summary of departmental requirements is given below and detailed information may be obtained from the Chemical Engineering website (http://chemical-engineering.uark.edu/).

An undergraduate or M.S. degree in chemical engineering is recommended for admission to the graduate program, but students with a B.S. in another field of engineering or in a natural science may also enter the program by first taking certain undergraduate chemical engineering courses to prepare them for graduate study. The requirements for admission to the department’s graduate program are:

- A grade point average of 3.0 out of 4.0 in a B.S. or M.S. in chemical engineering or, if the student does not have a degree in chemical engineering, satisfactory completion of the department’s undergraduate deficiency program.
- A minimum GRE score of 155 on the quantitative section of the exam and a minimum of 307 combined score on the quantitative and verbal sections, taken within five years prior to application.
- Students without a B.S. degree from a U.S. university will need a minimum score on one of the following English proficiency exams: TOEFL paper exam – 550; IBT computer exam – 80; or IELTS – 6.5. The test must have been taken within two years prior to application.
- To enter the Ph.D. program, a majority vote by the Graduate Studies Committee of the Ralph E. Martin Department of Chemical Engineering is required.

Financial aid may be available for the student's stipend and/or tuition on a case-by-case basis. This is decided in the department.

Details about these requirements are in the Chemical Engineering Department Graduate Student Handbook, available as a downloadable PDF (http://chemical-engineering.uark.edu/academics/graduate-program/hestedkin-fall-handbook.pdf).

Research Program: The thesis M.S. degree and the Ph.D. degree involve an interactive, hands-on program that exposes the graduate student to the techniques, procedures, and philosophy necessary for successful and ethical research. The students will work closely with their supervising professor and committee to perform original research on a topic of importance to the profession. The student will participate in the planning, managerial, budgetary, experimental, and reporting aspects of his/her research projects. The result will be a thesis (for the thesis master’s degree) or a dissertation (for the Ph.D.), both of which should result in at least one journal or conference publication for the student. Active research interests of the faculty are listed on the department's research page (http://chemical-engineering.uark.edu/research/).

Requirements for the non-thesis M.S. Degree: At least 30 hours of course work as follows:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 4423</td>
<td>Introduction to Partial Differential Equations</td>
<td>3</td>
</tr>
<tr>
<td>CHEG 5113</td>
<td>Transport Processes I</td>
<td>3</td>
</tr>
<tr>
<td>CHEG 5133</td>
<td>Advanced Reactor Design</td>
<td>3</td>
</tr>
<tr>
<td>CHEG 5333</td>
<td>Advanced Thermodynamics</td>
<td>3</td>
</tr>
<tr>
<td>CHEG 6123</td>
<td>Transport Processes II</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Nine hours of a 4000 or 5000 level CHEG course</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Six hours of any 4000, 5000 or 6000 level technical electives</td>
<td>6</td>
</tr>
<tr>
<td>CHEG 5801</td>
<td>Graduate Seminar (this should be taken every semester)</td>
<td>1</td>
</tr>
</tbody>
</table>

Assisting in departmental teaching is required.

Total Hours 31

1 Because this is an undergraduate course, additional work will be required by the instructor for graduate credit. In addition to this course, the non-thesis student will be able to present only three more hours of 3000-level credit for the degree, with the permission of the advisory committee.

2 Not to exceed 3 hours of 4000 level credit. These electives must be lecture courses, not a special project, seminar or independent research topic.
Requirements for the Ph.D. Degree:

- CHEG 5333 Advanced Thermodynamics 3
- CHEG 6123 Transport Processes II 3
- 3 hours of a 5000 or 6000 level CHEG course 3
- 12 hours of any 5000 or 6000 level technical electives 12
- CHEG 5801 Graduate Seminar (this should be taken every semester) 3
- CHEG 700V Doctoral Dissertation 39

Research resulting in successfully defended dissertation and assisting in departmental teaching are required.

Total Hours 72

1 International or non-engineering BS students must take a design course as one of their electives in addition to the above list.

Graduate Faculty

Ackerson, Michael D., Ph.D. (University of Arkansas), M.S., B.S. (University of Missouri-Rolla), Associate Professor, 1986, 1997.

Almodovar Montanez, Jorge L., Ph.D. (Colorado State University), Associate Professor, Ralph E. Martin Professorship in Chemical Engineering, 2018.

Beitle, Robert R., Ph.D., M.S.Ch.E., B.S.Ch.E. (University of Pittsburgh), Professor, Jim L. Turpin Professorship in Chemical Engineering, 1993, 2006.


Hestekin, Christa, Ph.D. (Northwestern University), B.S.Ch.E. (University of Kentucky), Associate Professor, Ansel and Virginia Condray Endowed Professorship in Chemical Engineering, 2006, 2013.

Hestekin, Jamie A., Ph.D. (University of Kentucky), B.S.Ch.E. (University of Minnesota-Duluth), Professor, Maurice E. Barker Chair in Chemical Engineering, 2006, 2017.

Nayani, Kirthik, Ph.D. (Georgia Institute of Technology), B.S.Ch.E. (Indian Institute of Technology, Kanpur), Assistant Professor, 2020.


Vega, Jose L., Ph.D. (University of Arkansas), M.S., Licenciatura (Universidad de Santiago de Compostela), Instructor, 2020.

Walker, Heather L., Ph.D., M.S.Ch.E., B.S.Ch.E. (University of Arkansas), Teaching Assistant Professor, 2008, 2014.

Walters, Keisha, Ph.D., M.S., B.S. (Clemson University), Professor, Kevin W. and Marie L. Brown Department Head Chair in Chemical Engineering, Ralph E. Martin Leadership Chair in Chemical Engineering, 2021.

Wickramasinghe, Ranil, Ph.D. (University of Minnesota-Twin Cities), M.S., B.S. (University of Melbourne, Australia), Distinguished Professor, Ross E. Martin Chair in Emerging Technologies, 2011, 2021.

Courses

CHEG 5013. Membrane Separation and System Design. 3 Hours.

Theory and system design of cross flow membrane process--reverse osmosis, nanofiltration, ultrafiltration, and microfiltration--and applications for pollution control, water treatment, food and pharmaceutical processing. (Typically offered: Irregular)

Ph.D. in Chemical Engineering

The Ph.D. degree involves an interactive, hands-on program that exposes the graduate student to the techniques, procedures, and philosophy necessary for successful and ethical research. The students will work closely with their supervising professor and committee to perform original research on a topic of importance to the profession. The student will participate in the planning, managerial, budgetary, experimental, and reporting aspects of his/her research projects. The result will be a dissertation, which should result in multiple journal or conference publication for the student. Active research interests of the faculty are listed on the department's research page (http://chemical-engineering.uark.edu/research/).

Requirements for the Ph.D. Degree:

- MATH 4423 Introduction to Partial Differential Equations 3
- CHEG 5113 Transport Processes I 3
- CHEG 5133 Advanced Reactor Design 3

3 Not to exceed 3 hours of 4000 level credit. These electives must be lecture courses, not a special project, seminar or independent research topic.

Students should also be aware of Graduate School requirements with regard to master's degrees (http://catalog.uark.edu/graduatecatalog/degreerequirements/#mastersdegreestext).

Requirements for the thesis M.S. Degree:

Students should also be aware of Graduate School requirements with regard to master's degrees (http://catalog.uark.edu/graduatecatalog/degreerequirements/#mastersdegreestext).
CHEG 5043. Colloid and Interface Science. 3 Hours.
This course aims to provide essential knowledge about surface, interface, and molecular self-organization. At the end of this course students should understand (i) basic concepts to describe phenomena at surfaces, (ii) molecular self-organization, and (iii) basic techniques for characterization of surfaces and interfaces. (Typically offered: Spring Odd Years)

CHEG 5113. Transport Processes I. 3 Hours.
Fundamental concepts and laws governing the transfer of momentum, mass, and heat. (Typically offered: Fall)

CHEG 5133. Advanced Reactor Design. 3 Hours.
Applied reaction kinetics with emphasis on the design of heterogeneous reacting systems including solid surface catalysis, enzyme catalysis, and transport phenomena effects. Various types of industrial reactors, such as packed bed, fluidized beds, and other non-ideal flow systems are considered. (Typically offered: Spring)

CHEG 5273. Corrosion Control. 3 Hours.
Qualitative and quantitative introduction to corrosion and its control. Application of the fundamentals of corrosion control in the process industries is emphasized. (Typically offered: Spring)

CHEG 5333. Advanced Thermodynamics. 3 Hours.
Methods of statistical thermodynamics, the correlation of classical and statistical thermodynamics, and the theory of thermodynamics of continuous systems (non-equilibrium thermodynamics). (Typically offered: Fall)

CHEG 5443. Chemical Engineering Design II. 3 Hours.
A capstone design class designed for graduate students who do not have an engineering degree. Responsibility for decision making is placed on the students in the solution of a comprehensive, open ended problem based on an industrial process. Both formal oral and formal written presentation of results are required. Students may not receive credit for both CHEG 4443 and CHEG 5443. Prerequisite: Graduate standing. (Typically offered: Fall and Spring)

CHEG 5513. Biochemical Engineering Fundamentals. 3 Hours.
An introduction to bioprocessing with an emphasis on modern biochemical engineering techniques and biotechnology. Topics include: basic metabolism (procaryote and eucaryote), biochemical pathways, enzyme kinetics (including immobilized processes), separation processes (e.g. chromatography) and recombinant DNA methods. Material is covered within the context of mathematical descriptions (calculus, linear algebra) of biochemical phenomenon. (Typically offered: Spring Even Years)

CHEG 5733. Polymer Science and Engineering. 3 Hours.
Synthesis, characterization, and application for polymers and multi-component polymer materials are presented. Topics include polymer science principles, commercial and research practices, processing, and recycling. (Typically offered: Irregular)

CHEG 5773. Medical Applications of Membranes Theory, Current Uses, and Development Areas. 3 Hours.
The course will cover most present-day medical products, treatments, and surgical equipment that rely on membrane transport and/or separation to function effectively. Membranes or membrane devices are used when certain human organs stop working or lose some degree of effectiveness. Those that will be covered in this course include the kidney, the pancreas, the lungs, the skin, and the eye. Localized, controlled-release of medications is also an area where membranes are used in medicine and this area will be described also. Along with dialysis, other external membrane treatment processes such as membrane plasmapheresis (a process whereby a membrane is used to separate blood cells from plasma and thereby opening the door for more effectively treating the cells or plasma separately outside of the body) will be discussed. (Typically offered: Irregular)