Nanoengineering (MR): Biomedical Sciences in Nanoengineering Concentration

Degree Requirements

Title

Code

C	Code	Title	Hours
C	Core Courses		12
S	Select four of the	following courses:	
	MSE 500	Modern Concepts in Materials Science	
	MSE 565	Introduction to Nanomaterials	
	MSE 791	Nonferrous Alloys	
	ECE/CHE 568	Conventional and Emerging Nanomanufacturing Techniques and Their Applications in Nanosystems	g
	ISE 718	Micro/Nano-Scale Fabrication and Manufacturing	ng
	MAE 536	Micro/Nano Electromechanical Systems	

•	ouc	11110	ours
С	oncentration R	equirement Courses	12
S	elect a minimum	of four of the following courses:	
	BME 590	Special Topics in Biomedical Engineering (Introduction to Nano-biomaterials)	
	BME 540	Nanobiotechnology Processing, Characterization, and Applications	
	BME 566	Polymeric Biomaterials Engineering	
	CHE 596	Special Topics in Chemical Engineering (Colloid Science and Nanoscale Engineering)	
	CHE 596	Special Topics in Chemical Engineering (Drug Delivery)	
	ECE 542	Neural Networks and Deep Learning	
	ECE/BME 518	Wearable Biosensors and Microsystems	
_			_

Technical Electives		
"Technical Electives" are approved in conjunction with the		

"Technical Electives" are approved in conjunction with the academic committee *

Total Hours

* "Technical Electives" may be ones in the MNAE program not used to satisfy other degree requirements or other technical courses approved by the Director of Graduate Program, Nanoengineering.

Full Professors

Charles M. Balik

Albena Ivanisevic

Thomas H. LaBean

Jagdish Narayan

Joseph B. Tracy

Daryoosh Vashaee

Yaroslava G. Yingling

Yong Zhu

Associate Professors

Rajeev Kumar Gupta

Assistant Professors

Kaveh Ahadi

Wenpei Gao

Hours

Srikanth Patala

Practice/Research/Teaching Professors

Claude Lewis Reynolds Jr.

Emeritus Faculty

Elizabeth Carol Dickey

Career Opportunities

Nanotechnological advancements have impacted every technological sector and ultimately may change aspects of our daily lives.

The development of these new technologies requires innovative nanoengineers who are invested in the fields of electronics, materials, chemical technology, biotechnology and biomedical engineering.

Graduates of the Master of Nanoengineering program are equipped with a solid foundation in nanoscience and nanotechnology necessary for the development of new products and procedures.

Potential careers associated with nanoengineering are as follows.

- Research and development engineer/scientist
- · Biomedical engineer
- · Materials engineer/scientist
- · Bioinformatics
- Chemist
- Process engineer
- Materials analyst
- Professor
- Medical doctor
- PhD student