# **Biochemistry (MS)**

### Master of Science Degree Requirements

Code	Title	Hours
Core Courses		13
BCH 701	Macromolecular Structure	
BCH 703	Macromolecular Synthesis and Regulation	
BCH 705	Molecular Biology Of the Cell	
BCH 801	Seminar In Biochemistry <sup>1</sup>	
Elective Courses		11
See "Elective Courses" listed below <sup>2, 3</sup>		
Thesis		6
BCH 695	Master's Thesis Research <sup>2</sup>	
Total Hours		30

<sup>&</sup>lt;sup>1</sup> Every semester for 2 years, 4 credit hours total; 1/semester

### **Elective Courses**

Code	Title	Hours		
Select at least three courses below:				
BCH 552	Experimental Biochemistry	3		
BCH 553	Biochemistry of Gene Expression	3		
BCH 555	Proteins and Molecular Mechanisms	3		
BCH 560	Molecular Biology for Teachers	3		
BCH 571	Regulation of Metabolism	3		
BCH 590	Special Topics in Biochemistry	1-6		
BCH 701	Macromolecular Structure	3		
BCH 703	Macromolecular Synthesis and Regulation	3		
BCH 705	Molecular Biology Of the Cell	3		
BCH 710	Biological Scanning Electron Microscopy	2		
BCH 751	Biophysical Chemistry	3		
BCH 760	Protein Crystallography and Macromolecular Modeling	3		
BCH 761	Advanced Molecular Biology Of the Cell	3		
BCH 763	Biochemistry Of Hormone Action	3		
BCH 768	Nucleic Acids: Structure and Function	3		
BCH 770	Enzyme Kinetics and Mechanisms	3		

## **Additional Requirements**

- Successful completion of the M.S. degree requires a minimum of 30 credit hours.
- At least 18 credit hours of letter-graded courses ("A," "B," "C", etc.) must be included in the program.

# Accelerated Bachelor's/Master's Degree Requirements

In addition to the standard University and Biochemistry requirements for a B.S. in Biochemistry, students must complete 30 credit hours at the graduate level for the Master's degree component. This is accomplished as outlined below:

Code	Title	Hours
Undergraduate	Core Courses	6
BCH 552	Experimental Biochemistry	
BCH 553	Biochemistry of Gene Expression	
or BCH 55	5 Proteins and Molecular Mechanisms	
400-level Cours	es with a 500-level Counterpart <sup>1, 2</sup>	6
See "400/500	Level Courses" listed below	
<b>Graduate Core</b>	Courses <sup>1, 2</sup>	12
BCH 701	Macromolecular Structure	
BCH 703	Macromolecular Synthesis and Regulation	
BCH 705	Molecular Biology Of the Cell	
Select one addit	ional course:	
GN 701	Molecular Genetics	
BCH/GN 761	Advanced Molecular Biology Of the Cell	
MB 714	Microbial Metabolic Regulation	
MB 718	Introductory Virology	
PO 757	Comparative Immunology	
Research/Scho	larship/Education Course	6
BCH 685	Master's Supervised Teaching	
BCH 693	Master's Supervised Research	
BCH 695	Master's Thesis Research	
Total Hours		30

Indicates courses double counted for both Bachelor's and Master's degree

#### 400/500-Level Courses

Code	Title	Hours
Select two courses listed below:		6
CH 463/563	Molecular Origins of Life	
BIO 488/588	Neurobiology	
GN 441/541	Human and Biomedical Genetics	

### **Faculty**

Joe Barycki

Dennis Brown

Colleen Jennifer Doherty

Abdulkerim Eroglu

Michael B. Goshe

Raquel Hernandez

Students may choose other courses approved in conjunction with the academic committee

<sup>&</sup>lt;sup>3</sup> Credit hours flexible to meet 30 total hours

Students may choose other courses approved in conjunction with the academic committee

Paul Douglas Swartz

Peter Thompson

Guozhou Xu

### **Adjunct Faculty**

Jason Locasale

Michael Luther

Michael Milburn

James Otvos

# **Emeritus Faculty**

Cynthia L. Hemenway

Horace R. Horton

Joseph Stephan Kahn

James Knopp

James W. Moyer

Ron Ross Sederoff

Harold E. Swaisgood

Elizabeth C. Theil

Paul L. Wollenzien