Doctor of Philosophy in **Biomedical Engineering**

The Ph.D. program in Biomedical Engineering is offered by UND and North Dakota State University (NDSU). The program is offered jointly by UND's College of Engineering and Mines, School of Medicine and Health Sciences, and NDSU's College of Engineering.

Every Ph.D. student will be associated with at least one of the following Biomedical Research Groups (BRGs):

- Biomechanics
- Biomaterials
- Bio-instrumentation
- · Multi-scale, bio-system simulation and modeling
- · Bio-Signals
- · Other emerging areas as identified

The student's graduate committee must consist of at least one faculty member from NDSU.

Program Requirements

This program prepares students who have a strong interest in gaining indepth knowledge in biomedical engineering at the graduate level. Specific requirements over and above the general UND Academic Catalog requirements are listed below.

Minimum Admission Requirements

- 1. Bachelor of Science degree from an ABET-accredited engineering program; or
- 2. Students holding a B.S. degree in other disciplines may be admitted to Qualified Status with an obligation to acquire the necessary background undergraduate engineering knowledge. The exact requirements will be determined on a case-by-case basis
- 3. Minimum GPA is 3.0 (4.0 scale) is required. Conditional admittance may be obtained for GPAs less than 3.0.

Degree Requirements (total 90 credits)

Code	Title	Credits
Required:		
Anatomy-Physiolog	gy (3-6 credits) from the following:	
EE 590	(Physiology and Anatomy for Biomedical Engineers) 6
or		
BIOL 660	(NDSU - Animal Physiology)	3
Seminar (3-6 credi	ts, 1 credit per semester) taken from the following:	
ENGR 562	Seminar in Engineering	1
EE 570		1
ENGR 790	(NDSU - Seminar)	1
Classes related to	BRG	12-15
Dissertation		6-30
Electives:		
Graduate Preparat	ion, e.g., Grant Writing	3-6
Internship (industri	al, clinical or research lab)	3-6
Electives:		1-36
Elective courses (a	approved by advisor)	up to 36

Note: A maximum of 30 credits can be transferred from a M.S. program.

If a student is assigned to more than one BRG, he/she can take courses in those BRGs to satisfy required classes.

The following courses may be considered for the above BRGs:

Bioinstrumentation BRG

Code EE 539	Title	Credits 3
EE 456	Digital Image Processing	3
EE 521	Digital Signal Processing	3
BME 545		3
BME 550		3
ECE 683	(NDSU - Instrumentation for Engineers)	3
ECE 685	(NDSU - Biomedical Engineering)	3
ECE 796	(NDSU - Biomedical Photonics)	3

Biomaterials BRG

Code	Title	Credits
ME 490	Special Laboratory Problems	1-3
BME 545		3
CHE 593A	Special Topics (Biochemical Engineering)	1-3
CHEM 665	(NDSU - Principles of Physical Chemistry and Biophysics)	3
ECE 685	(NDSU - Biomedical Engineering)	3
ECE 701	(NDSU - Quantitative Drug Design)	2
CE 725	(NDSU - Introduction to Biomaterials, Materials in Biomedical Engineering)	3
MN 785	(NDSU - Biocompatibility Testing)	3
MN 786	(NDSU - Tissue Engineering)	3

Biomechanics BRG

0.1	Title	0
Code	Title	Credits
ME 439	Introduction to Robotics	3
ME 490	Special Laboratory Problems	1-3
ME 529	Advanced Finite Element Methods	3
BME 545		3
ECE 485	(NDSU - Biomedical Engineering)	3
ME 668	(NDSU - Introduction to Biomechanics)	3
ME 680	(NDSU - Biofluid Mechanics)	3
ME 743	(NDSU - Biomechanics of Impact)	3
ME 755	(NDSU - Fluid Mechanics for Bio/Nanotechnologies	s) 3

Biosignals BRG

Code	Title	Credits
EE 456	Digital Image Processing	3
EE 508	Intelligent Decision Systems	3
EE 521	Digital Signal Processing	3
EE 539		3
BME 545		3
EE 590	(Engineering Computation)	3
EE 590	(Biomedical Signal Processing)	3
ECE 685	(NDSU - Biomedical Engineering)	3

Multi-Scale System Simulation and Modeling BRG

Code	Title	Credits
BME 545		3
ECE 685	(NDSU - Biomedical Engineering)	3

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ECE 687	(NDSU - Cardiovasclar Engineering I)	3
ECE 688	(NDSU - Advanced Cardiovascular Engineering II)	3

List of Elective Courses:

In addition to the following list, BRG courses can be considered as elective courses.

Code	Title	Credits
PPT 500	Principles of Physiology and Pharmacology	6
PPT 503	Advanced Pharmacology or Physiology	3
PPT 505	Research Techniques	1-3
BIMD 510	Basic Biomedical Statistics	2
BIMD 516	Responsible Conduct of Research	2
NURS 510	Adv Physiology/Pathophysiology I	3
NURS 511	Adv Physiology/Pathophys II	3
NURS 573	Research Funding	3
BIOC 673	(NDSU - Methods of Biochemical Research)	3
BIOC 716	(NDSU - Biochemistry of Proteins and Enzymes)	4
CPM 771	(NDSU - Methods of Polymer Characterization)	3
CHEM 685	(NDSU - Industrial Biotechnology)	2
PSCI 611	(NDSU - Pharmacodynamics and Applied Therapeutics)	3
NURS 702	(NDSU - Ethics/Policy)	
NURS 706	(NDSU - Healthcare Delivery Systems, Financing, Informatics)	&
NURS 714	(NDSU - Advanced Pathophysiology I)	
NURS 716	(NDSU - Advanced Pathophysiology II)	
PHARM 685	(NDSU - Economic Outcomes Assessment)	

Other classes as deemed appropriate by student's advisory committee