36 (max)

Biomedical Engineering

Department Information

- Program Coordinator: Annie Tangpong, Ph.D.
- Email: Annie.Tangpong@ndsu.edu
- Department Location: Dolve 111C
- Department Phone: (701) 231-8839
- Department Web Site: www.ndsu.edu/coe/bme (http://www.ndsu.edu/coe/bme/)

Application Deadline:

February 15 for fall semester; September 15 for spring semester. Applications received after the deadline will still be considered, but preference is given to those submitted by the deadline.

• Credential Offered: Ph.D., M.S., on campus and online

As (30 credits) 3 Anatomy & Physiology 3 BIOL 660 Animal Physiology 3 BIO Related Courses 6 Graduate Preparation (e.g. Grant Writing) 0 Internship (industrial, clinical, or research lab): 0 Electives (approved by adviser) (main fights) Kaster's (approved by adviser) (main fights) Master's thesis (9) or Master's project (non-thesis option) (3) (main fights) Master's thesis (9) or Master's project (non-thesis option) (3) (main fights) Master's thesis (9) or Master's project (non-thesis option) (3) (main fights) Master's thesis (9) or Master's project (non-thesis option) (3) (main fights) Master's thesis (9) or Master's project (non-thesis option) (3) (main fights) Master's thesis (9) or Master's project (non-thesis option) (3) (main fights) Master's thesis (9) or Master's project (non-thesis option) (3) (main fights) Master's thesis (9) or Master's project (non-thesis option) (3) (main fights) Master's thesis (main fights) (main fights) Master's Thesis (main fights) (main fights) Master's thesis (9) or Master's project (non-thesis option) (3) (main fights) </th <th></th> <th></th> <th></th>			
Anatomy & Physiology 3 BIOL 660 Animal Physiology BRG Related Courses 6 Graduate Preparation (e.g. Grant Writing) 0 Internship (industrial, clinical, or research lab): 0 Electives (approved by adviser) (fra f f these f f f	Code	Title	Credits
BIOL 660 Animal Physiology BRG Related Courses 6 Graduate Preparation (e.g. Grant Writing) 00 Internship (industrial, clinical, or research lab): 00 Electives (approved by adviser) (main fight			
BRG Related Courses 6 Graduate Preparation (e.g. Grant Writing) 00 Internship (industrial, clinical, or research lab): 00 Electives (approved by adviser) (rma f b these subsectives (rma f b subsectives (rma f b subsective (rma f b			3-6
Craduate Preparation (e.g. Grant Writing) 0 Internship (industrial, clinical, or research lab): 0 Electives (approved by adviser) (ma f f these optic f f <		Animal Physiology	3
Internship (industrial, clinical, or research lab): Electives (approved by adviser) Electives (approved by adviser, (approved by adviser) Electives (approved by adviser, (approved by adviser)) Electives (ap			6-9
Electives (approved by adviser) final fit fit fit for a fit fit for a fit fit for a fit fit for a fit for	Graduate Preparation (e.g. Grant Writing)		0-3
(ma f these optic and 1 (ma f these optic and 1 (ma f f mo one these opticMaster's thesis (9) or Master's project (non-thesis option) (3) BME 790 BME 790 BME 790 Code Code Ph.D. (90 credits) CodeGraduate Seminar (One credit per semester.) Emeter semester.)Code Ph.D. (90 credits) T Anatomy & Physiology BME 790Title Credit Credit Credit S CodeAnatomy & Physiology BME 790 O (raduate Seminar (One credit per semester.)3BIOL 660 BME 790Animal Physiology Graduate Seminar (One credit per semester.)BME 790 O (sraduate Seminar (One credit per semester.)3BIOL 660 BME 790Graduate Seminar (One credit per semester.)BME 790 O (Sraduate Seminar (One credit per semester.)3BME 790 BME 790Graduate Seminar (One credit per semester.)BME 790 BME 790<	Internship (industrial, clinical, or research lab):		0-3
BME 790 Graduate Seminar (One credit per semester.) BME 798 Master's Thesis Code Title Credit Ph.D. (90 credits) Title Credit Anatomy & Physiology Minal Physiology 3 BIOL 660 Animal Physiology 3 BME 790 Graduate Seminar (One credit per semester) 3 or UND-ENGR 562 Seminar (1 credit), or UND-EE 570 Seminar (1 credit) 3 BRG Related Courses 12-1 BME 899 Doctoral Dissertation 6-3 Graduate Preparation (e.g. Grant Writing; College Teaching Certificate) 3			9 (max) for thesis option and 15 (max) for non- thesis option
BME 798 Master's Thesis Code Title Credit Ph.D. (90 credits) Credit Anatomy & Physiology Animal Physiology 3 BIOL 660 Animal Physiology 3 BME 790 Graduate Seminar (One credit per semester) 3 or UND-ENGR 562 Seminar (1 credit), or UND-EE 570 Seminar (1 credit) 12-1 BRG Related Courses 12-1 BME 899 Doctoral Dissertation 6-3 Graduate Preparation (e.g. Grant Writing; College Teaching Certificate) 3			3
Code Title Credit Ph.D. (90 credits) Credit Anatomy & Physiology 3 BIOL 660 Animal Physiology 3 BME 790 Graduate Seminar (One credit per semester) 3 or UND-ENGR 562 Seminar (1 credit), or UND-EE 570 Seminar (1 credit) 3 3 BRG Related Courses 12-1 BME 899 Doctoral Dissertation 6-3 Graduate Preparation (e.g. Grant Wirling; College Teaching Certificate) 3			9
Ph.D. (90 credits) 3 Anatomy & Physiology 3 BIOL 660 Animal Physiology BME 790 Graduate Seminar (One credit per semester) 3 or UND-ENGR 562 Seminar (1 credit), or UND-EE 570 Seminar (1 credit) 3 BRG Related Courses 12-1 BME 899 Doctoral Dissertation 6-3 Graduate Preparation (e.g. Grant Writing; College Teaching Certificate) 3	DIVIL 790		3
Anatomy & Physiology3BIOL 660Animal PhysiologyBME 790Graduate Seminar (One credit per semester)3or UND-ENGR 562 Seminar (1 credit), or UND-EE 570 Seminar (1 credit)3BRG Related Courses12-1BME 899Doctoral Dissertation6-3Graduate Preparation (e.g. Grant Writing; College Teaching Certificate)3	Code	Title	Credits
BIOL 660Animal PhysiologyBME 790Graduate Seminar (One credit per semester)3or UND-ENGR 562 Seminar (1 credit), or UND-EE 570 Seminar (1 credit)3BRG Related Courses12-1BME 899Doctoral Dissertation6-3Graduate Preparation (e.g. Grant Writing; College Teaching Certificate)3	Ph.D. (90 credits)		
BME 790 Graduate Seminar (One credit per semester) 3 or UND-ENGR 562 Seminar (1 credit), or UND-EE 570 Seminar (1 credit) 12-1 BRG Related Courses 12-1 BME 899 Doctoral Dissertation 6-3 Graduate Preparation (e.g. Grant Writing; College Teaching Certificate) 3	Anatomy & Physiology		3-6
or UND-ENGR 562 Seminar (1 credit), or UND-EE 570 Seminar (1 credit) BRG Related Courses 12-1 BME 899 Doctoral Dissertation Graduate Preparation (e.g. Grant Writing; College Teaching Certificate) 3	BIOL 660	Animal Physiology	3
BRG Related Courses12-1BME 899Doctoral Dissertation6-3Graduate Preparation (e.g. Grant Writing; College Teaching Certificate)3	BME 790	Graduate Seminar (One credit per semester)	3-6
BME 899Doctoral Dissertation6-3Graduate Preparation (e.g. Grant Writing; College Teaching Certificate)3	or UND-ENGR 562 Semi	inar (1 credit), or UND-EE 570 Seminar (1 credit)	
Graduate Preparation (e.g. Grant Writing; College Teaching Certificate) 3	BRG Related Courses		12-15
	BME 899	Doctoral Dissertation	6-30
	Graduate Preparation (e	e.g. Grant Writing; College Teaching Certificate)	3-6
Internship (industrial, clinical, or research lab): 3	Internship (industrial, cl	3-6	

Electives (approved by adviser)

2 Biomedical Engineering

For more information: ndsu.edu/coe/bme/ (http://engineering.und.edu/bme/)