Physical Rehabilitation Science, PhD

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Academic Plans

Sample Plan of Study

Sample plans represent one way to complete a program of study. Actual course selection and sequence will vary and should be discussed with an academic advisor. For additional sample plans, see MyUI.

Physical Rehabilitation Science, PhD

Course	Title	Hours
Academic C	areer	
Any Semest	er	

72 s.h. must be graduate level coursework; graduate transfer credits allowed upon approval. More information is included in the General Catalog and on department website. ^a

	Hours	0
First Year		
Any Semester		
BIOS:4120	Introduction to Biostatistics	3
or STAT:4143	or Introduction to Statistical	
	Methods	
	Hours	3
Fall		
BMED:7270	Scholarly Integrity/Responsible Conduct of Research I	0
PTRS:7812	Biomedical Instrumentation and Measurement ^c	3
PTRS:7820	Seminar in Rehabilitation Science d	1
Research course	е	3
Research course	е	2
	Hours	9
Spring		
BMED:7271	Scholarly Integrity/Responsible Conduct of Research II b	0
BIOS:5120	Regression Modeling and ANOVA in the Health Sciences	3
PTRS:7820	Seminar in Rehabilitation Science ^d	1
Research course		3
	Hours	7
Second Year		
Any Semester		
PSQF:7385	Teaching and Learning in Higher Education	3
PTRS:7880	Teaching Practicum	1
	Hours	4
Fall		
Research course ^e		3
Specialty Content course ^f		3
Specialty Content course ^f		3

Hours

Spring

	Hours	6
Specialty	Content course [†]	3
Research	course ^e	3

Third Year Any Semester

	Total Hours	72
	Hours	6
Final Exam ^g		
PTRS:7990	Thesis: Rehabilitation Science ^e	6
Spring		
	Hours	6
PTRS:7990	Thesis: Rehabilitation Science ^e	6
Fall		
Fourth Year		
- Tescaren course	Hours	10
Research course		1
Research course		3
Research course		3
Research course	e	3
Spring		
rescuren course	Hours	12
Research course		3
Research course		3
Research course		3
Fall Research course	е	3
Fall	Hours	0
Comprehensive		
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- a Students must complete specific requirements in the University of lowa Graduate College after program admission. Refer to the Graduate College website and the Manual of Rules and Regulations for more information.
- b Online, web-based training on the Collaborative Institutional Training Initiative (CITI) must be completed before enrolling in BMED:7270 and BMED:7271.
- c Typically offered during fall semesters of even years.
- d Take twice for a total of 2 s.h.
- e At least 27 s.h. of research content courses are required, but students typically take more to fulfill degree requirements. The capstone course PTRS:7900 is recommended but not required for students who enter the program with a master's or doctoral-level degree; however, it is required for students who enter with a bachelor's degree. Work with faculty advisor to determine appropriate research coursework and sequence.
- f Students must complete at least 9 s.h. in their scientific specialty area; work with faculty advisor to determine appropriate graduate coursework and sequence.
- g Dissertation defense.

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