Course requirements for PhD in Biomechanics specialization

Course requirements for PhD

A. Required courses	Credits
STAT 572, Statistical Methods for Bioscience II (or equivalent)	4
KINES 900, Seminar in Kinesiology (1 cr)	**
KINES 951, Seminar-Biomechanics, or equivalent (2 semesters required) 4	
KINES 990, Research or Thesis (dissertation with oral defense)	minimum 6

All Kinesiology MS and PhD* students in biomechanics are required to register for **Seminar in Kinesiology (**KINES 900**) each semester they are enrolled in the program

* includes Dissertators unless registered, instead, for specialization seminar Kines 951; or unless expressly exempted via advisor request to Grad Studies Committee

General Field Requirement		
at least 2 graduate level courses of at least 2 credits each in Kinesiology,		
at UW-Madison, outside of Biomechanics area	4-6	
<i>Electives</i> (chosen in consultation with advisor)	remaining credits	
	88	

Total minimum credits required for graduation (beyond baccalaureate degree 51

[Posted to Kines. Web Site 07/2014]