Masters of Science in Physiological Science Program Course of Study

36 letter graded units are required for the Master of Science degree in Physiological Science. Specific course requirements to fulfill the 36 units are listed below.

Fall Quarter Year 1	Winter Quarter Year 1	Spring Quarter Year 1	Fall Quarter Year 2	Winter Quarter Year 2	Spring Quarter Year 2
PHYSCI 289A (2 units – LG)	ELECTIVE / SEMINAR (2-4 units – LG)	ELECTIVE / SEMINAR (2-4 units – LG)	PHYSCI 289B (3 units - LG)	ELECTIVE / SEMINAR (2-4 units – LG)	PHYSCI/LS 375 ¹ (4 units – SU)
PHYSCI/LS 375 ¹ (4 units – SU)	PHYSCI 200 ⁴ (4 units – LG)	PHYSCI 270B (4 units – LG)	ELECTIVE / SEMINAR (2-4 units – LG)	PHYSCI/LS 3751 (4 units - SU)	PHYSCI 598 (2-16 units – SU)
LIFE SCI 495 ² (2 units – SU)	PHYSCI 270A (4 units – LG)	PHYSCI/LS 375 ¹ (4 units – SU)	PHYSCI/LS 375 ¹ (4 units – SU)	PHYSCI 598 (2-16 units – SU)	Receive final thesis approval from committee
PHYSCI 596 ³ (4 units – LG)	PHYSCI/LS 375 ¹ (4 units – SU)	PHYSCI 596 ³ (4 units – LG/SU)	PHYSCI 598 (2-16 units – SU)		and file online by Graduate Division's deadline
	PHYSCI 596 ³ (4 units – LG)	Form thesis committee by the end of the third quarter of the first year	Meet with thesis committee as a whole during the fourth quarter to review research progress		
SU = Satisfactory/Unsatisfactory LG = Letter Grade				<u> </u>	

¹ Required for TAships appointed at 25% or greater.

² Mandatory training for first time TAs. Must be taken during first quarter.

³ A petition must be signed by faculty advisor and submitted to the Grad Office by Friday of 2nd week.

⁴ PHYSCI 200 is recommended, can also take Biostatistics 100A and 100B, or Biostatistics 110A and 110B.