Appendix D

The Michigan Tech "senior rule" allows for up to six credits of graduate courses to be taken during the final year of undergraduate education. This essentially allows for the final M.S. degree requirements to be reduced from 30 credits to 24 credits. As such, a 24 credit load allows for a schedule that can potentially be finished in one additional year (sometimes referred to as a 5th year Master's Degree).

Below is a mock schedule of how a student only needing 24 credits could obtain the coursework option of the proposed M.S. in Kinesiology. This mock schedule is only meant to provide one pathway; in reality, there are enough approved course electives through our department, Biological Sciences, Biomedical Engineering, Mathematical Sciences, and Cognitive and Learning Sciences to allow this to occur many ways.

4 credits

Fall 2014 Required cour EH 5320 EH 5330 MA 5701	Ses: Advanced Biomechanics Advanced Motor Behavior Statistical Methods	3 credits 3 credits 3 credits
EH 5920	Graduate Seminar	1 credit
		10 credits
Spring 2015		
Required courses:		
EH 5310	Advanced Exercise Physiology	3 credits
EH 5920	Graduate Seminar	1 credit
Elective course:		
EH 4710	Stress Physiology	2 credits
EH 4710	Advanced Strength & Conditioning	1 credit
		10 credits
<u>Summer 2015</u>		
Required courses:		
EH 5950	Graduate Internship in Kinesiology	4 credits