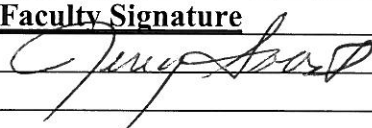
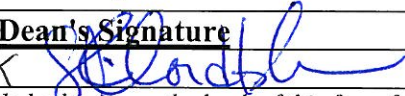


Appendix B

New Course or Course Change Proposal Form

Date of Proposal: December 7, 2012						
Author: Jerry Soost						
Proposal Type:	<input checked="" type="checkbox"/> (*New Course - X		Modify Course		Delete Course	
Contact for the Course: Jerry Soost						
Course Designator, Number and Title - PHYS 212 Principles in Physics II						
Number of Credits: Four (4)						
Prerequisites: PHYS 211 Principles of Physics I with a "C" or better.						
Course Description: This second course will provide students with the principles of an algebra based physics. The course will cover basic principles of waves, electricity and magnetism, and light and optics; (MNTC 3: Natural Sciences)						
Grading Method:	<input checked="" type="checkbox"/> Grade - YES			Pass/Fail - NO		
Scheduling:	<input checked="" type="checkbox"/> Fall - XX	Spring	Summer	Alternate Years	Variable	On Demand
Instructional Type:	Lecture		Lab	<input checked="" type="checkbox"/> Lecture/Lab - XX		Internship Seminar
(*)Class Maximum: (For New Courses Only) / All Unlimited faculty members of a program or discipline must sign.						
Faculty Name		Faculty Signature		Class Max	Date	
Jerry Soost				24	November 28, 2012	
Dean's Name		Dean's Signature			Date	
Dr. Suzanne Nordblom		<input checked="" type="checkbox"/> 			12.18.12	
<i>If there is not enough space provided, please use the back of this form for additional signatures or click on a row with the right button of the mouse, select insert and then select insert rows below to add rows to the table.</i>						
Is this Course Proposed as a Liberal Arts Course:					<input checked="" type="checkbox"/> Yes - X	No
If Yes, Which MnTC Area/Area(s) Will it Fulfill (http://www.mntransfer.org)? Not sure?						
Is This Course a Requirement/Elective for a Specific Program or Programs?					<input checked="" type="checkbox"/> Yes - X	No
If Yes, Which Program(s)? Engineering Foundations						
Describe What is Changing/Being Added, and the Rationale:						
What Impact Will This New Course or Change Have on Other Programs or Areas? This course will provide the foundational tools for students to be successful in science related program which require an algebra based physics.						

➤ Attach Common Course Outline to this Form.