FACULTY COURSE ASSESSMENT REPORT

Department of Biomedical Engineering

Academic Year: 2013-2014 Term: Fall 2013

Course Code and Title: BME130 Biomedical Signals and Systems

Instructor: Zoran Nenadic, DSc

Background: Please review the *Accreditation background* document.

<u>Instructions</u>: For each student outcome performance indicator, identify (1) the <u>assignment</u> (which quiz, quiz problem, exam problem, or project) was used to assess that indicator, (2) the <u>maximum</u> score possible on that assignment, (3) the performance <u>standard</u> for that assignment expressed in points and also as a percentage of max, (4) the number of <u>students</u> who were assessed on that assignment, (5) the <u>average</u> score achieved by them expressed in points and percentage of max, and (6) the number and percentage of BME students who achieved the performance standard.

<u>Performance Indicators (PIs)</u>: This course assesses the following Performance Indicators (please consult the *Proposed Remapping of BME courses to Student Outcomes* document): **a1**, **k2**.

- a1 Students can apply knowledge of mathematics to problems in Biomedical Engineering
- k2 Use software tools to model biomedical systems, and analyze and interpret biomedical data.

PIs	Assignment used for assessment	Max. score	PI standard and % of maximum	Number of students tested	Average score and % of maximum	Number and % of BME students who met the standard
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(a1)	Final Exam (all)	100	50.00 (50.00%)	78	66.36 (66.36%)	70 (89.74%)

<u>Course Learning Outcomes</u>: This course assesses the following Course Learning Outcomes (please consult your *Course Outline* document):

CLO1: Students will be able to understand the nature of common biomedical signals (a,k).

CLO2: Students will be able to apply the essential techniques for analyzing analog and digital biomedical signals (a,k).

CLO3: Students will be able to analyze linear time invariant systems (a,k).

CLO4: Students will be able to develop computing skills by using MATLAB for signal analysis and system modeling (k).

CLOs	Assignment used for assessment	Performance standard	Number of students tested	Average score (%)	Number and % of BME students who met the standard
1	HW#8, Final Exam	50.00%	78	64.52%	61 (78.21%)
2	HW#8, Final Exam	50.00%	78	64.52%	61 (78.21%)
3	HW#8, Final Exam	50.00%	78	64.52%	61 (78.21%)
4	HW#8	50.00%	78	62.68%	52 (66.67%)

What changes did you make in this course based on previous assessment results?	
Created more examples (midterms and final) with biomedical relevance.	
Updated the hw solution book by replacing the hand-written solutions with typed ones.	
Milestone and the section of the sec	
What recommendations do you have for improving the course the next time it is taught?	7
Create additional exercises to be covered by teaching assistants during discussion sessions.	
Based on students' comments, provide more examples how the theory can be used in practice.	
What recommendations do you have, if any, regarding prerequisite courses or other ways to improve studer	nt
preparation for this course?	_
Based on recommendations from Undergraduate Committee, a new course BME60C is in the process of being added	
as a prerequisite for BME130.	
Any other recommendations or comments?	
Assign more weight to HW#8 since many students opt not to do it. This skews the assessment results.	7
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