course 1000	muo	daetion to Broengineering I			
Term	Fall	2016			
Section	Day	Times	Room	Instructor	Schedule
.101	Thursday	10:00 am – 12:45 pm	ML1 1.122	Foland	Α
.102	Thursday	1:00 pm – 3:45 pm	ML1 1.122	Meyer	С
.103	Thursday	10:00 am – 12:45 pm	ML1 1.118	Foland	С
.104	Tuesday	1:00 pm – 3:45 pm	ML1 1.118	Foland	А
.105	Tuesday	10:00 am – 12:45 pm	ML1 1.122	Myers	А
.106	Tuesday	4:00 pm – 6:45 pm	ML1 1.122	Meyer	В
.107	Thursday	1:00 pm – 3:45 pm	ML1 1.118	Meyer	В
.108	Tuesday	1:00 pm – 3:45 pm	ML1 1.122	Foland	С
.109	Tuesday	4:00 pm – 6:45 pm	ML1 1.118	Meyer	С
.110	Tuesday	10:00 am - 12:45 pm	ML1 1.118	Myers	В
.HN1	Monday	10:00 am – 12:45 pm	ML1 1.122	Rennaker	В

BMEN 1100 Course Syllabus

Professor Contact Information

Course Information *Course Number*

Course Title

BMEN 1100

Introduction to Bioengineering I

Professor: Steven Foland, PhD For sections: .101, .103, .104, and .108 Email: <u>stevenfoland@utdallas.edu</u> Office Location: BSB 13.331

Professor: Kathleen Myers, PhD For sections: .105 and .110 Email: <u>kxm156530@utdallas.edu</u> Office Location: BSB 13.306 Professor: Clark Meyer, PhD For sections: .102, .106, .107, and .109 Email: <u>cam140130@utdallas.edu</u> Office Location: BSB13.562 Phone number: 972-883-4175

Professor: Robert Rennaker, PhD For sections: .HN1 Email: renn@utdallas.edu Office Location: BSB 11.102

Office hours: TBA in class and by appointment.

Please email Faculty/appropriate TAs to make alternate appointments at least 24 hours in advance.

TA Contact Information

Name	Email Address	Primary Sections
Manasvini A.	mxa155330@utdallas.edu	102, 103
Nicholas 'Nick' Chongjin Lee	cnl150130@utdallas.edu	108, 109, 110
Ashlesha Deshmukh	asd151130@utdallas.edu	104, 106
Shichang Li	sx1134730@utdallas.edu	107, HN1
Ronald 'Ron' Hall	rlh160030@utdallas.edu	101, 105

Office Location: ML1 1.122

TA Open Lab/Office H	lours:
Monday	4-9 pm
Tuesday	7-9 pm
Wednesday	4-9 pm

Course Pre-requisites, Co-requisites, and/or Other Restrictions

Prerequisites and Co-requisites: None

Course Description

BMEN 1100 Introduction to Bioengineering I is a laboratory course emphasizing the essential skills and tools necessary to succeed in a biomedical engineering degree plan. Three core areas of the field will be introduced – biochemistry, solid mechanics, and bioelectronics. Lab activities will include statistical analysis of a biochemical transport problem, understanding and fabricating mechanical devices based on engineering drawings, and assembling and testing simple electronic circuits to record and analyze bioelectrical signals of the human body.

Program Educational Objectives

Biomedical Engineering Bachelor's graduates are expected to attain the following Program Educational Objectives within a few years after graduation:

- Careers that lead to leadership roles in biomedical engineering or related fields. or
- Gain admission to graduate, professional, or health related programs.

Course Learning Objectives

Student outcomes followed by ABET classification include:

- 1) Demonstrate proficiency in basic, limited statistical analysis of real-world experimental data. -(b) An ability to design and conduct experiments, as well as to analyze and interpret data.
- 2) Create reports to communicate results of a variety of lab activities in both written and oral formats. -(g) *An ability to communicate effectively.*
- 3) Research an issue facing biomedical engineers in the modern world. (*j*) *Knowledge of contemporary issues*.
- 4) Use software tools, electronics instrumentation, and machinery necessary to complete a variety of basic tasks in bioengineering. -(k) An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Required Textbooks and Resources

Required Texts: None

Suggested Text: None

Required Materials / Resources:

Access to elearning.utdallas.edu. Notes, other material, and/or resources will be posted on eLearning on a regular basis. Please check it and your email at least daily.

Centative Academic Calendar (C)						
Date	Week	Introduction / Syllabus	Notes and Homework			
Tuesday, August 23	1	Introduction, Syllabus Review, Data Analysis and Excel	Homework: Watch 4 training videos before week 9 class. Submit training certificates to eLearning.			
Tuesday, August 30	2	Data Analysis and Excel				
Tuesday, September 6	3	Data Analysis and Excel				
Tuesday, September 13	4	Data Analysis and Excel				
Tuesday, September 20	5	LabVIEW and basic programming				
Tuesday, September 27	6	LabVIEW and basic programming				
Tuesday, October 4	7	LabVIEW and basic programming				
Tuesday, October 11	8	Oral Presentation				
Tuesday, October 18	9	UTDesign Shop Project	Homework: Purdue Test			
Tuesday, October 25	10	UTDesign Shop Project	Homework: Manufacturing			
Tuesday, November 1	11	UTDesign Shop Project	Homework: Machining			
Tuesday, November 8	12	Bioelectronics				
Tuesday, November 15	13	Bioelectronics				
Tuesday, November 22		FALL BREAK				
Tuesday, November 29	14	Bioelectronics				
Tuesday, December 6		No meeting	Reports due online by Wednesday December 9 th at midnight.			
Finals Week	15	Final exam	Written and Practical			

Important Dates:

Last Day to Drop without W: Last Day to Drop with WL: Fall Break and Thanksgiving: Last Day of Final Exams: Wednesday, September 7, 2016 Thursday, October 27, 2016 Monday – Saturday, November 21-26, 2016 Thursday, December 15, 2016

Grading Policy

ſ	Grade	98+	97-	93-	89-	86-	82-	79-	76-	72-	69-	<60
			94	90	87	83	80	77	73	70	60	
		A+	А	A-	B+	В	B-	C+	С	C-	D	F

The following percentages will be used in calculating the final course grade: UNIT 1: 15% UNIT 2: 15% UNIT 3: 15% UNIT 4: 15% Midterm Oral Presentation: 10% Final Written Report: 15% Final Exam: 15%

Due Dates

Any in-class activities not completed before the class ends are due by midnight on the day before the subsequent class meeting. Homework will be due at the time designated on the assignment.

Course Policies

- Class attendance is mandatory. Advance notice for any non-emergency absence to the instructor is expected. Student will lose credit for the day of non-participation in the class activity.
- Students must complete all the experiments and projects.
- Late work will be assigned a 20% penalty per 24 hours late.
- Grade disputes must be brought to the instructor's attention within one week of an assigned grade. In case of such a dispute, please be prepared to provide justification for your request.
- Each student is expected to participate in class discussion and activities.
- No alternative testing schedule or make up exams will be administered without prior authorization.

UT Dallas Syllabus Policies and Procedures

The information contained in the following link constitutes the University's policies and procedures segment of the course syllabus: <u>http://go.utdallas.edu/syllabus-policies</u>

The descriptions and timelines contained in this syllabus are subject to change at the discretion of the instructor.