## ORAL ROBERTS UNIVERSITY DEGREE: Bachelor of Science

Name

DEGREE PLAN SHEET 2013-2014
Engineering, Computing, Physics and
Mathematics Department

TOTAL HOURS REQUIRED Hours in Major

ı	J	1
	8	1

56

MAJOR: Biomedical Engineering (EGRB)

Mathematics Department Hours in General Education

Z# Telephone					Date mail				
Advisor					<u></u>				
SEMESTER TAKEN	COURSE		COURSE TITLE	CREDIT HOURS	SEMESTER TAKEN	COURS	E	COURSE TITLE	CREDIT HOURS
	COMP THE MAT CHE CHE EGR	102 103 201 111 111 101	FRESHMAN Semester 1 Reading/Writing in Liberal Arts Spirit-Empowered Living Calculus I++ General Chemistry I General Chemistry I Lab Introduction to Engineering	3 3 4 3 1		BLIT CHE CHE MAT PHY PHY	120 112 112 202 111 111	FRESHMAN Semester 2 Survey of New Testament Literature General Chemistry II General Chemistry II Lab Calculus II Physics I++ Physics I Lab++	3 3 1 4 3 1
	EGR GEN PRF HPE	100 099 070 001	Engineering/Physics Seminar Whole Person Assessment Swimming Proficiency Health Fitness I	0 0 0 1 17	=	EGR EGR HPE	140 100 002	Engineering Graphics Engineering/Physics Seminar Health Fitness II	2 0 1 18
	MAT PHY PHY BIO BIO BLIT EGR HPE	321 112 112 111 111 111 110 	SOPHOMORE Semester 3 Calculus of Functions of Several Variables Physics II Physics II Lab Introduction to Biology I Introduction to Biology I Lab Survey of Old Testament Literature Social Science Elective+ Engineering/Physics Seminar HPE Activity^	4 3 1 3 1 3 3 0 0.5 18.5	SUMMER	MAT EGR EGR PHS PHS HUM COM EGR HPE	211 210 210 223 223 103 101 100	SOPHOMORE Semester 4 Differential Equations Network Analysis I Network Analysis I Lab Human Anatomy Human Anatomy Lab Christian Worldview and Culture Oral Communication Engineering/Physics Seminar HPE Activity^	3 3 1 3 1 3 3 0 0.5 17.5
						HUM		_ Humanities Options+++	3
	HUM CHEM CHEM EE PHS PHS EE EE EGR HPE	211 211 311 224 224 321 321 100	JUNIOR Semester 5 Humanities Options+++ Organic Chemistry I Organic Chemistry I Lab Network Analysis II Human Physiology Human Physiology Lab Electronics I Electronics I Lab Engineering/Physics Seminar HPE Activity^	3 3 1 3 3 1 3 1 0 0.5		COMP HUM BE GOV CHE CHE EE EE EGR HPE	303 310 101 212 212 322 322 100	JUNIOR Semester 6 Critical Reading and Writing Humanities Options+++ Biomed Engineering Survey OR American Government Organic Chemistry II Organic Chemistry II Lab Electronics II Electronics II Lab Engineering/Physics Seminar HPE Activity^	3 3 3 1 3 1 0 0.5
	HIS EGR EE EGR EGR EGR HPE	101 221 360 252 498 100	SENIOR Semester 7 American History Mechanics I: Statics Electromagnetic Theory Engineering Computational Methods Senior Design and Research I Engineering/Physics Seminar HPE Activity^	3 3 6 2 0 0.5 14.5		GOV BE EGR BIO BIO EGR EGR HPE	101 310 222 	SENIOR Semester 8  American Government OR  Biomedical Engineering Survey  Mechanics II: Dynamics  Biology Lecture Options++++  Biology Lab Options++++  Senior Design and Research II  Engineering/Physics Seminar  HPE Activity^	3 3 1 2 0 0.5 12.5

<sup>\*</sup> If the student is required to enroll in COMP 101, then COMP 102 must be taken before semester 6, and one of the other General Education courses will be taken by correspondence or summer school.

<sup>++</sup> Students who need Precalculus in semester I should take Calculus I in the spring and Physics I in the summer.

<sup>+</sup> PSY 201 Principles of Psychology, MUS 208 Music in World Cultures, SWK 202 Introduction to Social Work, SOC 101 Introduction in Sociology, SOC 201 Marriage and Family, SOC 323 Child and Family in the Social Context, BUS 201 Principles of Economics I, or FIN 244 Personal Financial Planning (recommended)

<sup>+++</sup> See list of Humanities (HUM) options on the back.

<sup>++++</sup> Select 3-hour lecture and 1-hour lab from one of the following: BIO 311, BIO 411, BIO 431, or BIO 370.

<sup>^</sup> HPE courses are 1 credit hour each, but students can petition to take them for .5 credits. Course work remains the same.

## 2013-2014

## **BS** in Biomedical Engineering (EGRB)

	Educati			Credit Hours
Whole Person Assessment (GEN 099)				
English (COMP 102, 303)				
Oral Communication (COM 101)				
Humanities (HUM 103 plus three of the following: HUM 222*, 233*, 244*, 250, 255, 260, 270, 333*,				
			ne course must be chosen from courses marked with asterisks.	0
		-	T 110, 120)	6
	y (THE 1	-	atura and lah)	3
			cture and lab)	4
-			ure and lab)	4 4
	atics (MA n History			3
	-	-	(GOV 101)	3
				3
			re (Choice of one of the following: PSY 201, MUS 208, SWK 202, SOC 101,	3
			323, BUS 201 or FIN 244-recommended.)	5
			ntion, and Recreation (one course per full-time semester at ORU, including mming course or proficiency, and electives.)	
TIFE 00	i and ou	z, Swii	inning course or pronciency, and electives.	
			General Education Total	56
С	ognate			
M	1AT	202	Calculus II	4
M	1AT	211	Differential Equations	3
M	1AT	321	Calculus of Functions of Several variables	4
			Cognate Total	11
	lajor		<del>.</del>	_
	GR	101	Introduction to Engineering	2
		140	Engineering Graphics	2
		210	Network Analysis I (lecture and lab)	4
		221	Mechanics I: Statics	3
		222	Mechanics II: Dynamics	3
		252	Engineering Computational Methods	3
		498	Senior Design and Research I	2
		499	Senior Design and Research II	2
		310	Biomedical Engineering Survey	3
	Ε	311	Network Analysis II	3
	Ε	321	Electronics I (lecture and lab)	4
	E	322	Electronics II (lecture and lab)	4
	E	360	Electromagnetic Theory	3
	GR	100	Engineering/Physics Seminar	0
	HE	112	General Chemistry I (lecture and lab)	4
		211	Organic Chemistry I (lecture and lab)	4
		212	Organic Chemistry II (lecture and lab)	4
	HY	112	Physics II (lecture and lab)	4
	SIO	111	Introduction to Biology I (lecture and lab)	4
	SIO	*	*Choice of one of the following (lecture and lab:) BIO 311, BIO 411, or BIO 431	4
		223	Human Anatomy and Physiology I (lecture and lab)	4
Р	HS	224	Human Anatomy and Physiology II (lecture and lab)	4
			Major Total	70
			DEGREE TOTAL	137

<sup>\*</sup>All students must pass the seminar course each semester they are enrolled in this major.