

## STANDARD CURRICULUM CHART

## FALL

## SPRING

YEAR	SEM	COURSE	UNITS	SEM	COURSE	UNITS		
<b>FRESHMAN</b>	___	BBST 103/105	Bibl Interp & Spir Form / Fnd Christ Thot	3	___	BBST 103/105	Bibl Interp & Spir Form / Fnd Christ Thot	3
	___	CHEM 105	General Chemistry I with Lab	4	___	BBST 109	Old Testament History and Literature	3
	___	MATH 105	Calculus I	4	___	MATH 106	Calculus II	4
	___	PHSC 121	Introduction to Engineering	1	___	PHSC 124	Data Analysis & Presentation	1
	___	PHSC 132/132L	General Physics I with Lab	4	___	PHSC 233/233L	General Physics II with Lab	4
	___	P.E. Activity		1	___	P.E. Activity		1
	___	GNST 102	First Year Seminar	<u>1</u>	___	P.E. Activity		<u>1</u>
				18				17
<b>SOPHOMORE</b>	___	BBST 251	Theology I	3	___	BBST 110	New Testament History and Literature	3
	___	CSCI 105	Introduction to Computer Science	3	___	BBST 254	Theology II	3
	___	MATH 205	Intermediate Calculus	4	___	MATH 435	Differential Equations	3
	___	PHSC 234	General Physics III with Lab	4	___	PHSC 311/352	Cmptr Tech in Sci & Eng/ Fund Materials Sci	3
	___	ENGL 100 or 110A	Critical Thinking and Writing	3	___	ENGL 110B	Critical Thinking and Writing	3
	___	P.E. Activity		1	___	Fine Arts	ARTS 100, COMM 160, MUSC 101	<u>3</u>
	___	Writing Competency Exam		0				18
				18				
<b>JUNIOR</b>	___	BBST 300/400	Bible Elective	3	___	BBST 300/400	Bible Elective	3
	___	BBST 306	Early Christian History - Acts	3	___	BBST 465	Integration Seminar	3
	___	PHSC 313	Statics	3	___	PHSC 321	Circuits and Instrumentation I	5
	___	PHSC 318	Classical Mechanics	3	___	Communication	COMM 100, 170, 181, 280	3
	___	Behavioral Sci	ANTH 200, PSYC 200, SOCI 220 or 362	3	___	HIST 107 U.S. History or POSC 225 American Govt	<u>3</u>	
	___	Philosophy	PHIL 210,211,212,213,214,215,216	<u>3</u>			17	
				18				

Note: If two years of the same foreign language is not taken in high school, four units at college level will be required for graduation.

Note: Students in the engineering 3/2 sequence are exempt from general education requirements in literature (3) and history (3) World Civilizations. The student is also exempt from the last semester residency requirement.

A total of 130 units are required for your B.S. degree from Biola University.

Your fourth year will include a minimum of 30-32 units of upper division engineering-related courses from U.S.C. or other accredited engineering school.

**NOTE:** This curriculum chart is designed with your major department and is one way that the classes will work out properly in sequence for your major. However, there are alternative flexible ways to rotate some of the classes within the same year/level and sometimes between year levels. Please contact your major department advisor to discuss flexible alternatives in scheduling the sequence of your classes.

Use the unit value as recorded on your last copy of transfer evaluation.

GENERAL EDUCATION		UNITS	BIBLE/THEOLOGY	UNITS	MAJOR/EMPHASIS	UNITS
Behavioral Science	ANTH 200, PSYC 200, SOCI 220 or 362	3	BBST 103	Biblical Interp & Spir Form	3	MATH 105 Calculus I.....4
Communication	COMM 100, 170, 181, 280	3	BBST 105	Found of Christian Thought	3	MATH 106 Calculus II.....4
English Comp	ENGL 100 or 110A	3	BBST 109	OT History & Literature	3	MATH 205 Intermediate Calculus..... 4
English Comp	ENGL 110B	3	BBST 110	NT History & Literature	3	MATH 435 Differential Equations .....3
Fine Arts	ARTS 100, COMM 160, MUSC 101	3	BBST 251	Theology I	3	CHEM 105 (Lab) General Chemistry I.....4
Foreign Language	HUFF (French) 101	4	BBST 254	Theology II	3	CSCI 105 Intro to Computer Sci.....3
	HUFG (German) 101		BBST 306	Early Christian History-Acts	3	PHSC 121 Introduction to Engineering ..... 1
	HUFS (Spanish) 101		BBST300/400	Bible Elective	3	PHSC 124 Data Analysis & presentation ..... 1
	HUFA (ASL) 101		BBST300/400	Bible Elective	3	PHSC 132/132L General Physics I.....4
	BLGR (Greek) 101, 102 (Classical must be 6 units)		BBST 465	Integration Seminar*	3	PHSC 233/233L General Physics II.....4
	BLHE (Hebrew) 101, 102 (Classical must be 6 units)		*An additional Integration Seminar may be taken to flfill one of the upper-division Bible electives (maximum 6 units of Integration Seminar).			PHSC 234 (Lab) General Physics III.....4
History	HIST 107 or POSC 225	3				PHSC 311 Computer Tech in Sci & Engineering .....4
Philosophy	PHIL 210, 211, 212, 213, 214, 215, 216	3				PHSC 313 Statics.....3
Physical Education	PEED 110 (4 activities)	4				PHSC 318 Class Mech or 352 Materials Sci .....3
<b>TOTAL GENERAL EDUCATION REQUIREMENT</b>			<b>TOTAL BIBLE/THEOLOGY</b>			PHSC 321 Circuits and Instrumentation I.....5
			(30 units maximum except Bible or Christian Education majors.)			Writing Competency Exam .....0
						Upper division major units taken at USC or other Engineering School.
			<b>MINOR/SUPPORT/ELECTIVES</b>			_____
<i>First Year Seminar (does NOT count toward graduation)</i>	(1)					_____
						_____
						_____
						_____
						_____
						_____
						_____
						_____
						_____
						_____
						Total Units Required
						<b>TOTAL MAJOR/EMPHASIS</b> _____