Nomo

DEGREE PLAN SHEET 2023-2024 ORU Online & Lifelong Learning

TOTAL HOURS REQUIRED	120
Hours in general education	59
Hours in major	30
Hours in minor	18
Hours in electives	13

Name		
ID	Date	
Telephone	Email	
Advisor		

SEMESTER TAKEN	COURSE CODE	COURSE TITLE	CREDIT HOURS	SEMESTER TAKEN	COURSI CODE	E		CREDIT HOURS
		YEAR 1, Fall Semester A					YEAR 1, Spring Semester B	
	GEN	Intro to Whole Person Course	3		COMP 1	102	Composition II***	3
		Humanities Course	3		00111	102	Civics Course	3
			5		<u> </u>		Civics Course	5
		YEAR 1, Fall Semester B					YEAR 1, Summer Semester A	
	PSY 201	Principles of Psychology	3		THE 1	105	Spirit-Empowered Leadership	2
		Elective (COMP 101 recommended)	3				Laboratory Science Lecture**	3
							Laboratory Science Lab**	1
		YEAR 1, Spring Semester A	•					
		Social SciencesElective*	3				YEAR 1, Summer Semester B	
	THE 104	Spirit-Empowered Living	2		BLIT 1	111	Christian Life I: Old Testament	2
	HPE 171	Discovering Health Fitness I	1				Laboratory Science Lecture**	3
							Laboratory Science Lab**	1
		YEAR 2, Fall Semester A					YEAR 2, Spring Semester B	
	PSY 322	Psychology of Learning and Motivation	3		PSY 3	301	Developmental Psychology	3
	BLIT 122	Christian Life II: New Testament	2		COM 1	101	Oral Communication	3
	HPE 172	Discovering Health Fitness II	1					
		-					YEAR 2, Summer Semester A	
		YEAR 2, Fall Semester B					Foreign Language (SPA/FRE 101 recommer	4
	PSY 305	Physiological Psychology	3				Course in Selected Minor	3
	HUM	_ Humanities Course	3					•
			U				YEAR 2, Summer Semester B	
		YEAR 2, Spring Semester A			PSY 3	354	History and Systems of Psychology	3
	PSY 321	Psychology of Personality Development	3		F01 0	554	Course in Selected Minor	3
		, , ,	3				Course in Selected Minor	3
_	MAT 232	Elementary Statistics	3					
		YEAR 3, Fall Semester A					YEAR 3, Spring Semester B	
	GEN	_ Scaffolded Interdisciplinary Course	3		PSY 3	338	Psychology of Abnormal Behavior	3
	<u> </u>	Course in Selected Minor	3			340	Research Design and Analysis	3
_			5		101 0	0+0	Research Design and Analysis	5
		YEAR 3, Fall Semester B					YEAR 3, Summer Semester A	
	COMP 303	Critical Reading and Writing	3		PSY 4	498	Senior Paper Foundations	1
		Elective	3				Course in Selected Minor	3
		_					Elective	3
		YEAR 3, Spring Semester A						
	PSY 401	Experimental Psychology Lecture and Lab	3				YEAR 3, Summer Semester B	
	• ·	Course in Selected Minor	3		PSY 4	499	Senior Paper	2
			Ū		GEN _		Scaffolded Interdisciplinary Course	3
		YEAR 4, Fall Semester A						
		Course in Selected Minor	3					
		Elective	3					
	HPE 101	Fitness for Life I	1					
		YEAR 4, Fall Semester B						
	GEN	Scaffolded Interdisciplinary Course	3					
			-					

Above is a list of courses that must be taken in order to complete your degree. The order may change due to the availability of courses or previous college course work. However, it is suggested that you follow this degree plan format. Elective requirements may be fulfilled by transfer of credit or by taking courses of the student's choice from ORU's undergraduate online offerings. (NOTE: This is not your transfer evaluation!)

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Please note that taking more than 8 credit hours per 7-week term is neither recommended nor allowed without petition.

KEY

\* - One of the following transfers as a social sciences elective: BUS 201, FIN 244, SOC 101, SOC 201.

\*\* - Students may choose from the following laboratory science courses: BIO 101, CHE 101, EVR 101, PSC 101.

Students must either complete COMP 101 with "C" or higher or pass a placement exam in order to enroll in COMP 102.

T - Transferred

NA - Not applicable

HPE 102

Fitness for Life II

## ORU ONLINE AND LIFELONG LEARNING

## ORU

Introduction to Whole Person Course (GEN 114 or GEN 115) English (COMP 102*, 303*) Foreign Language (Choose from 101, 102*, 203* courses in Spanish or French.) Oral Communication (COM 101) Humanities (HUM 201^, 202^, 203^, 204^, 999) ^At least 1 course must be chosen from the marked courses. Biblical Literature (BLIT 111 and 122 or BIB 222 and 261) Theology (THE 104, 105) Laboratory Science (Choice of two of the following:) BIO 101 Principles of Biology Lecture and Laboratory* CHE 101 Principles of Chemistry Lecture and Laboratory* EVR 101 Introduction to Environmental Science Lecture and Laboratory* PSC 101 Principles of Physical Science Lecture and Laboratory* Mathematics (MAT 232*) Civics (Choose from GOV 101, 103; HIS 110, 111, 200)	3 6 3 6 4 4 8 8
Foreign Language (Choose from 101, 102*, 203* courses in Spanish or French.)Oral Communication (COM 101)Humanities (HUM 201^, 202^, 203^, 204^, 999)^At least 1 course must be chosen from the marked courses.Biblical Literature (BLIT 111 and 122 or BIB 222 and 261)Theology (THE 104, 105)Laboratory Science (Choice of two of the following:)BIO101Principles of Biology Lecture and Laboratory*CHE101Principles of Chemistry Lecture and Laboratory*EVR101Introduction to Environmental Science Lecture and Laboratory*PSC101Principles of Physical Science Lecture and Laboratory*Mathematics (MAT 232*)	3 3 6 4 4 8 3
Oral Communication (COM 101) Humanities (HUM 201^, 202^, 203^, 204^, 999) ^At least 1 course must be chosen from the marked courses. Biblical Literature (BLIT 111 and 122 or BIB 222 and 261) Theology (THE 104, 105) Laboratory Science (Choice of two of the following:) BIO 101 Principles of Biology Lecture and Laboratory* CHE 101 Principles of Chemistry Lecture and Laboratory* EVR 101 Introduction to Environmental Science Lecture and Laboratory* PSC 101 Principles of Physical Science Lecture and Laboratory* Mathematics (MAT 232*)	3 6 4 4 8 3
Humanities (HUM 201^, 202^, 203^, 204^, 999) ^At least 1 course must be chosen from the marked courses. Biblical Literature (BLIT 111 and 122 or BIB 222 and 261) Theology (THE 104, 105) Laboratory Science (Choice of two of the following:) BIO 101 Principles of Biology Lecture and Laboratory* CHE 101 Principles of Chemistry Lecture and Laboratory* EVR 101 Introduction to Environmental Science Lecture and Laboratory* PSC 101 Principles of Physical Science Lecture and Laboratory* Mathematics (MAT 232*)	6 4 4 8 3
^At least 1 course must be chosen from the marked courses.   Biblical Literature (BLIT 111 and 122 or BIB 222 and 261)   Theology (THE 104, 105)   Laboratory Science (Choice of two of the following:)   BIO 101   Principles of Biology Lecture and Laboratory*   CHE 101   Principles of Chemistry Lecture and Laboratory*   EVR 101   Introduction to Environmental Science Lecture and Laboratory*   PSC 101   Principles of Physical Science Lecture and Laboratory*   Mathematics (MAT 232*)	4 4 8 3
Biblical Literature (BLIT 111 and 122 or BIB 222 and 261) Theology (THE 104, 105) Laboratory Science (Choice of two of the following:) BIO 101 Principles of Biology Lecture and Laboratory* CHE 101 Principles of Chemistry Lecture and Laboratory* EVR 101 Introduction to Environmental Science Lecture and Laboratory* PSC 101 Principles of Physical Science Lecture and Laboratory* Mathematics (MAT 232*)	4 8 3
Theology (THE 104, 105)Laboratory Science (Choice of two of the following:)BIO101Principles of Biology Lecture and Laboratory*CHE101Principles of Chemistry Lecture and Laboratory*EVR101Introduction to Environmental Science Lecture and Laboratory*PSC101Principles of Physical Science Lecture and Laboratory*Mathematics (MAT 232*)	4 8 3
Laboratory Science (Choice of two of the following:)BIO101Principles of Biology Lecture and Laboratory*CHE101Principles of Chemistry Lecture and Laboratory*EVR101Introduction to Environmental Science Lecture and Laboratory*PSC101Principles of Physical Science Lecture and Laboratory*Mathematics (MAT 232*)	8 3
BIO101Principles of Biology Lecture and Laboratory*CHE101Principles of Chemistry Lecture and Laboratory*EVR101Introduction to Environmental Science Lecture and Laboratory*PSC101Principles of Physical Science Lecture and Laboratory*Mathematics (MAT 232*)Finciples of Physical Science Lecture and Laboratory*	3
CHE101Principles of Chemistry Lecture and Laboratory*EVR101Introduction to Environmental Science Lecture and Laboratory*PSC101Principles of Physical Science Lecture and Laboratory*Mathematics (MAT 232*)Finite Contemport	
EVR101Introduction to Environmental Science Lecture and Laboratory*PSC101Principles of Physical Science Lecture and Laboratory*Mathematics (MAT 232*)	
PSC 101 Principles of Physical Science Lecture and Laboratory* Mathematics (MAT 232*)	
Mathematics (MAT 232*)	
Civics (Choose from GOV/ 101 103: HIS 110 111 200)	3
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Social Science Elective (Choice of one of the following:)	3
BUS 201 Principles of Economics I	
FIN 244 Personal Financial Planning	
SOC 101 Introduction to Sociology	
SOC 201 Marriage and the Family	
Scaffolded Interdisciplinary Courses (Requires 300 and/or 400-level GEN designated courses.)	9
Health and Physical Education	4
(HPE 171, 172*, 101*, 102*)	
General Education Total	59
Major	
PSY 201 Principles of Psychology	3
PSY 301* Developmental Psychology	3
PSY 305* Physiological Psychology	3
PSY 321* Psychology of Personality Development	3
PSY 322* Psychology of Learning and Motivation	3
PSY 338* Psychology of Abnormal Behavior	3
PSY 340* Research Design and Analysis	3
PSY 354* History and Systems of Psychology	3
PSY 401* Experimental Psychology Lecture and Lab	3
PSY 498* Senior Paper Foundations	1
PSY 499* Senior Paper	2
Major Total	30
Minor	18
Electives	13
Degree Total	120

\*Course has prerequisite or corequisite requirements. See university catalog for details.

All undergraduate students must complete a GO course. The recommended GO course for this program is SOC 101.