## BS in Youth Ministry/Systems - 2024-2025



Student	Name:	
oraachie	i tanne.	

Student ID: \_\_\_\_\_

ajor Requireme BIB 272	3	Inductive Study of the Bible
BIB 462		,
		Introduction to Christian Ministries
CMI 100		
CMI 262		
CMI 351	3	Teaching and Learning Strategies
CMI 352	3	Program and Curriculum Development
CMI 371	3	Leadership Development
CMI 493	3	Christian Ministries Senior Capstone
PSY 340	3	Adolescent Psychology
YMI 221	3	Ministry to Youth
YMI 315	3	Youth Culture and Issues
YMI 325	3	Discipleship and Evangelism in Youth Ministry
YMI 393	3	Practicum
YMI 421	3	Philosophy and Strategies for Youth Ministry
elect <u>one</u> course	from	the following:
CMI 232		
CMI 370		
lect one course	from	the following:
PHI 262		Contemporary Moral Issues
PHI 371		Principles of Ethics
elect two BIB 3 c	redit l	nour elective* courses.

\_\_\_\_\_ Majors must complete four semesters of a departmentally approved ministry.

\*BIB 110 and 210 (and any course substitutions for these foundational core courses) do not fulfill elective requirements.

## **Total Major Hours Required: 54**

Major requires a minimum grade of C- in four of the Foundational Core's Spiritual Foundation courses: BIB 110, BIB 210, REL 313, and PHI 413. These courses are not included in the major GPA.

May not double-major with Christian Ministries.

Information Systems and Analytics Requirements for BS Degree – All systems curriculum courses must be completed with a grade of C- or better and are included in the major GPA.

Curriculum Requ	ireme	nts	Select one course <sup>t</sup> from the following:	
COS 143	3	Interactive Webpage Development	MAT 210 4 Introductory Statistics	
COS 326	3	Data Visualization	MAT 352 4 Mathematical Statistics	
MAT 151 MAT 382	4 3	Calculus I Advanced Statistical Methods	Select <u>one</u> course <sup>†</sup> from the following: SYS 393 3-4 Practicum	
SYS 101	3	Introduction to Systems	YMI 393 3-4 Practicum	
SYS 390	3	Information Systems Analysis		
SYS 394	4	Information Systems Design	Electives	
Select <u>one</u> course <sup>†</sup> from the following:		the following:	Select at least <u>3</u> additional hours of electives <sup><math>t</math></sup> , in addition to those	
COS 120	4	Introduction to Computational Problem Solving	required in the major:	
SYS 120	4	Introduction to Problem Solving	COS 121 4 Foundations of Computer Science	
Select one course <sup>t</sup> from the following:			ENT 422 3 New Venture Planning   MGT 201 3 Introduction to Business	
PSY 425	3	Industrial-Organizational Psychology	MGT 403 3 Operations Management	
SYS 330	3	Human Relations in Organizations	SYS 214 3 Principles of Human Computer Interaction	
Select <u>one</u> course <sup>t</sup>	from	the following:	SYS 310 3 E-Commerce	
MAT 311	3	Introduction to Data Science		
MAT 401	3	Operations Research	<sup>†</sup> Selection may depend on major.	
SYS 402	3	Modeling and Simulation		

## Degree Requirements

- 128 minimum hours and 42 minimum upper-division hours (3XX/4XX course numbers).
- Fifty percent of the minimum hours must be completed at Taylor—64 hours.
- Fifty percent of the major/minor hours must be completed at Taylor.
- 22 of the last 30 hours earned must be completed at Taylor.
- Cumulative GPA of 2.0; major GPA of 2.3 (higher GPA may be required in certain curricula). (See current catalog for policy).
- All foundational core, major, minor, and proficiency requirements must be completed (including Senior Comprehensive Exam/Paper/Project).
- Two years of one foreign language is required for the BA degree.
- Candidates for 2 degrees must complete a minimum of 158 semester hours and meet all requirements for 2 different majors.