

Suggested Course Schedule

Johnson model – Torrey chart

YEAR	FALL			SPRING				
FRESHMAN	_____	YMDT 101	On Origins	8	_____	YMDT 102	On Desire	8
	_____	CSCI 105	Introduction to Computer Science	3	_____	MATH 106	Calculus II	4
	_____	MATH 105	Calculus I	4	_____	MATH 112	Discrete Structures	3
	_____	P.E. Activity		1	_____	General Elective		2
	_____	GNST 102	First Year Seminar	1	_____	P.E. Activity		1
				17				18
SOPHOMORE	_____	YMDT 201	The City & Man	8	_____	YMDT 202	On Knowing God	8
	_____	MATH 205	Calculus III	4	_____	MATH 305	Intro to Real Analysis I	3
	_____	MATH 291	Linear Algebra	3	_____	Foreign Language / General Elective*		4
				15	_____	P.E. Activity		1
								16
JUNIOR	_____	YMDT 303	On the Cosmos	8	_____	YMDT 304	On Learning & Knowledge	8
	_____	MATH 331	Probability	3	_____	MATH 315	Abstract Algebra I	3
	_____	MATH 370	Readings in Mathematics	1	_____	MATH 332	Statistics	3
	_____	MATH Elective (Upper Division)		3	_____	MATH 370	Readings in Mathematics	1
	_____	Science Requirement		3	_____	MATH 440	Complex Variables or 435 Diff Equations	3
	_____	Writing Competency Requirement		0				18
				18	_____	Graduation Petition due in the Registrar's Office		
SENIOR	_____	YMDT 401	On History & Rhetoric	8	_____	YMDT 402	The Future	4
	_____	MATH 321	Numerical Analysis	3	_____	MATH 333	Operations Research	3
	_____	General Elective		3	_____	P.E. Activity		1
	_____	General Elective		3	_____	YMDT 480 Torrey Honors Thesis (4) – optional for graduation; required for Torrey certificate.		4
				17				12

*If foreign language requirement has been fulfilled, elective credits may be needed.

NOTE: This schedule 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.