## Undergraduate Course Levels

	1xxx	2xxx	Зххх	4xxx
Content	Foundational knowledge requiring no prior study	Building on the foundation of the 1xxx courses and assuming an introductory knowledge of the subject.	Advanced knowledge in a particular discipline, building on prior coursework.	Advanced knowledge in a particular discipline, building on a sequence of prior coursework.
	No prerequisites	knowledge of the subject.	Foundational knowledge requiring prior study in related disciplines;	Practical application of theory.
			includes intro or foundational courses for students admitted to a specific major.	Opportunity to demonstrate original scholarship in the field.
Outcomes and expectations	Comprehension and reaction to course materials	Locate and evaluate information. Deepening understanding of a field of study or major	Emphasis on application, analysis, and/or synthesis	Emphasis on critical assessment and "theory-to-practice" application
Examples	Intro courses Survey courses	Courses that prepare students specifically for core courses in the majors	Courses that require students to draw from primary resources Foundation courses in the majors Core courses	Capstone courses Honors thesis courses Specialization courses in the majors Internships