

UCCSTeach Course Outline

Spring start

Semester 1 SPRING	Semester 2 FALL	Semester 3 SPRING	Semester 4 FALL	Semester 5 SPRING	Semester 6 FALL	Semester 7 SPRING	Semester 8 FALL
STEP 1 UTED 1010	STEP 2 UTED 1020	Knowing & Learning UTED 2010	Classroom Interactions UTED 2020	Project-Based Instruction UTED 4710	Functions & Modeling Math students only UTLS 3480 Fall only	Perspectives on Science & Math UTLS 3040 Spring only	Apprentice Teaching and Seminar UTED 4730 & UTED 4731
			Reading in the Content Area UTED 4720 Fall only		Research Methods UTLS 3040 Science students only Fall only		
	STEP 1 UTED 1010	STEP 2 UTED 1020	Knowing & Learning UTED 2010	Classroom Interactions UTED 2020	Functions & Modeling Math students only UTLS 3480 Fall only	Project-Based Instruction UTED 4710	Apprentice Teaching and Seminar UTED 4730 & UTED 4731
				Perspectives on Science & Math UTLS 3040 Spring only	Research Methods UTLS 3040 Science students only Fall only		
					Reading in the Content Area UTED 4720 Fall only		
		STEP 1 UTED 1010	STEP 2 UTED 1020	Classroom Interactions UTED 2020	Functions & Modeling Math students only UTLS 3480 Fall only	Project-Based Instruction UTED 4710	Apprentice Teaching and Seminar UTED 4730 & UTED 4731
			Knowing & Learning UTED 2010	Perspectives on Science & Math UTLS 3040 Spring only	Research Methods UTLS 3040 Science students only Fall only		
					Reading in the Content Area UTED 4720 Fall only		
				STEP 1 UTED 1010	Classroom Interactions UTED 2020	Project-Based Instruction UTED 4710	Apprentice Teaching and Seminar UTED 4730 & UTED 4731
				STEP 2 UTED 1020	Research Methods UTLS 3040 Science students only Fall only		
				Knowing & Learning UTED 2010	Functions & Modeling Math students only UTLS 3480 Fall only		
					Reading in the Content Area UTED 4720 Fall only		

FIELD BASED CLASSES
CLASS FOR MATH STUDENTS ONLY
CLASS FOR SCIENCE STUDENTS ONLY