Semester	_
	π
Year	



University of Central Arkansas Secondary Education Minor Student Advisement Record

Student ID#		_	Last Name First	MI Academic Year	
School/College		_ Degree	Objective Major	Minor/Concentration <u>STEMteach</u>	
Main Phone UCA e-mail Alternative e-mail					
Has any of the above in	formation char	nged since	your last registration? Yes	No	
Students who do not tur	m in advising i	form by the	deadlines below will not receive priority placement if	·=	
Year I			*See below for doubling courses op	tions	
CRN	Credit Hours	Field Hours	Subject Course # / Course Title	Prerequisites	
	1	5	EDUC 1100: Step 1, Inquiry Approaches to Teaching	NONE	
	1	4	EDUC 1101: Step 2, Inquiry-Based Lesson Design	Completion of Step 1 (with C or better)	
				Completion of Step 2 (with C or better)	
	3	0	EDUC 1301: Knowing and Learning	OREnrolled in Step 2	
Accumulative GPA (2.7 +) Passed all Praxis CORE or ACT equivalent: Apply to Teach Ed. Program Mathematics (Passing 150) OR Composite ACT 24+ & Math ACT 22+ Reading (Passing 156) OR Composite ACT 24+ & Reading ACT 22+ Writing (Passing 162) OR Composite ACT 24+ & Writing ACT 22+					
			ORComposite A	ACT 24+ & Writing ACT 22+	
Continuation in ST http://tinyur			not permissible until the above criteria are		
http://tinyur			not permissible until the above criteria are		
http://tinyur Year II	Credit Hours	Field Hours	not permissible until the above criteria are dChecklist Subject Course #/ Course Title EDUC 2301: Classroom Interactions *Spring Semester ONLY ½ day is needed for field (can be MTWR or F)	met. For more information visit	
http://tinyur Year II CRN	Credit Hours	Field Hours	not permissible until the above criteria are dChecklist Subject Course #/ Course Title EDUC 2301: Classroom Interactions *Spring Semester ONLY 1/2 day is needed for field	met. For more information visit Prerequisites Accumulative GPA (2.7 +)Completion of Year I (with C or better)	
http://tinyur Year II	Credit Hours	Field Hours	not permissible until the above criteria are dChecklist Subject Course #/ Course Title EDUC 2301: Classroom Interactions *Spring Semester ONLY ½ day is needed for field (can be MTWR or F)	met. For more information visit Prerequisites Accumulative GPA (2.7 +)Completion of Year I (with C or better)	
http://tinyur Year II CRN	Credit Hours 3 Credit	Field Hours 12 0 Field	subject Course #/ Course Title EDUC 2301: Classroom Interactions *Spring Semester ONLY ½ day is needed for field (can be MTWR or F) STEM 3310: Research Methods Subject Course #/Course Title MATH 4310: Functions and Modeling (Math	met. For more information visit Prerequisites Accumulative GPA (2.7 +)Completion of Year I (with C or better)Admitted into Teach Ed. Program PrerequisitesAccumulative GPA (2.7+)	
http://tinyur Year II CRN Year III CRN	Credit Hours 3 Credit Hours	Field Hours 12 0 Field Hours	Subject Course #/ Course Title EDUC 2301: Classroom Interactions *Spring Semester ONLY ½ day is needed for field (can be MTWR or F) STEM 3310: Research Methods Subject Course #/Course Title	met. For more information visit Prerequisites Accumulative GPA (2.7 +)Completion of Year I (with C or better)Admitted into Teach Ed. Program Prerequisites	
http://tinyur Year II CRN	Credit Hours 3 Credit Hours 3 Credit Hours 3	Field Hours 12 0 Field Hours 0 35	subject Course #/ Course Title EDUC 2301: Classroom Interactions *Spring Semester ONLY 1/2 day is needed for field (can be MTWR or F) STEM 3310: Research Methods Subject Course #/Course Title MATH 4310: Functions and Modeling (Math Majors only) *Fall Semester ONLY EDUC 3300: Project-Based Instruction *Fall Semester ONLY (can be MTWR or F and 4 consecutive hours-once a week for field	Prerequisites Accumulative GPA (2.7 +)Completion of Year I (with C or better)Admitted into Teach Ed. Program PrerequisitesAccumulative GPA (2.7+)Completion of Year II (with C or better)	
http://tinyur Year II CRN Year III CRN	Credit Hours 3 Credit Hours 3	Field Hours 12 0 Field Hours	subject Course #/ Course Title EDUC 2301: Classroom Interactions *Spring Semester ONLY 1/2 day is needed for field (can be MTWR or F) STEM 3310: Research Methods Subject Course #/Course Title MATH 4310: Functions and Modeling (Math Majors only) *Fall Semester ONLY EDUC 3300: Project-Based Instruction *Fall Semester ONLY (can be MTWR or F and 4 consecutive hours-once a week for field	Prerequisites Accumulative GPA (2.7 +)Completion of Year I (with C or better)Admitted into Teach Ed. Program PrerequisitesAccumulative GPA (2.7+)Completion of Year II (with C or better)	
http://tinyur Year II CRN Year III CRN Year IIII Year IV	Credit Hours 3 Credit Hours 3 Credit Hours 3	Field Hours 12 0 Field Hours 0 35	Subject Course #/ Course Title EDUC 2301: Classroom Interactions *Spring Semester ONLY '/2 day is needed for field (can be MTWR or F) STEM 3310: Research Methods Subject Course #/Course Title MATH 4310: Functions and Modeling (Math Majors only) *Fall Semester ONLY EDUC 3300: Project-Based Instruction *Fall Semester ONLY (can be MTWR or F and 4 consecutive hours-once a week for field experience is needed)	met. For more information visit Prerequisites Accumulative GPA (2.7 +)Completion of Year I (with C or better)Admitted into Teach Ed. Program PrerequisitesAccumulative GPA (2.7+)Completion of Year II (with C or better)Admitted into Teach Ed. Program	

Student: Date: Master Teacher: Date:

Academic Advisor: Date: __ Comments:

*Doubling Courses Options

Step 1 + Knowing and Learning

Step 2 + Knowing and Learning

Knowing and Learning + Classroom Interactions

Research Methods + any STEMteach course

Functions and Modeling + any STEMteach course

Project-Based Instruction + Classroom Interactions

ARKANSAS REQUIREMENTS—PRAXIS EXAMS and SCORES PRE-PROFESSIONAL SKILLS TESTS

(Teacher applicants in all content areas must pass all three Praxis I Pre-Professional Skills Tests.)

CONTENT AND PEDAGOGY REQUIREMENTS

CERTIFICATION AREA	NAME OF PRAXIS TEST	CONTENT EXAM PASSING SCORE
BIOLOGY/LIFE SCIENCE	BIOLOGY: CONTENT KNOWLEDGE (EXAM CODE 5235)	142
CHEMISTRY	CHEMISTRY: CONTENT KNOWLEDGE (EXAM CODE 5245)	150
PHYSICS	PHYSICS: CONTENT KNOWLEDGE (EXAM CODE 5265)	135
PHYSICAL SCIENCE	CHEMISTRY: CONTENT KNOWLEDGE (EXAM CODE 5245) OR PHYSICS: CONTENT	150 OR
	KNOWLEDGE (EXAM CODE 5265	135