

		COEHP Honors Student R	esou	ırces
		Office of the Registrar, 1083 East Sain Avenue (main office),146 Silas H. Hunt Hall (on campus office) 479-575-5451, registrar.uark.edu		Petition of Transfer Credit Collect (un)official transcripts
	Forms	Boyer Center for Student Services (BCSS) 114 Cordia Harrington Center for Excellence 479-575-4203, coehp.uark.edu/students/advising/		General / Overload Petitions Apply for Graduation/Evaluation Academic Advising Change of Major/Program Modification
		COEHP Honors Program , 352 Graduate Education Building 479-575-4538, coehphonors.uark.edu		Honors Expectations & Requirements Honors Thesis/Project Information
		Financial Aid Office , 114 Silas H. Hunt Hall 479-575-3806, finaid.uark.edu		FAFSA / Eligibility / Work Study
	Finances	Scholarship Office, 114 Silas H. Hunt Hall 479-575-4464, scholarships.uark.edu		Scholarship Eligibility / Renewal
	S	Treasurer's Office , 640 N Garland Avenue, Suite 108 479-575-5651, treasurer.uark.edu		Payment Arrangements / Holds
Heal	Academic &	The CORD: Cordia Harrington Center for Excellence, 470 N Campus Walk (between Old Main and Memorial Hall) 479-575-3174, success.uark.edu		Tutoring & Supplemental Instruction Study Skills, Note Taking Skills, Time Management, Test Taking Skills Tutoring for any writing project, submit papers online for review
Health Assistance		Mathematics Resource & Teaching Center, 326 Champions Hall 479-575-3351, mrtc.uark.edu		Tutoring & assistance with math courses, computer-based testing
sista		Center for Educational Access, 209 Arkansas Union 479-575-3104, cea.uark.edu		Academic & housing/dining accommodations
nce		Pat Walker Health Center , corner of Garland and Maple Streets 479-575-4451, 479-575-5276 (24hr emergency mental health service), health.uark.edu		CAPS, Anxiety, Depression, homesick, illnesses, checkups, allergies, immunizations, nutrition, etc.
	Э.	Study Abroad & International Exchange , 520 N Storer Avenue 479-575-7582, studyabroad.uark.edu		Study abroad program information & funding
	Exploration	Offices of Career Connections, 607 Arkansas Union 479-575-2805, career.uark.edu		Meet with a Career Counselor, Self Assessments Major Explorations Job Shadowing and Internships, Resume/Cover letter assistance, Mock Interviews
		Testing Services , 97 N. Razorback Rd. 479-575-3948, test.uark.edu		CLEP exams, Pre-Professional/ Graduate School exams
	ting	World Languages & Digital Humanities Studio , 207 JB Hunt 479-575-6856, wllc.uark.edu/studio		Foreign Language Placement Exam Supplemental Materials/Assistance
		Math Placement: math.uark.edu/academics/undergraduate/placement		Instructions / Placement Exam



COEHP Honors Program Contacts

Rachel Glade, Ph.D.

Director rglade@uark.edu (479) 575-3575 ECHP 270 Matthew Fey, M.A. Associate Director mfey@uark.edu (479) 575-4538

GRAD 352

Program Admission Requirements

	GPA	ACT/SAT	
Incoming UA student	3.85 High School	28 composite or 1310 (no superscores)	
Option 1*			
Incoming UA student	3.90 High School	N/A – submit essay & resume for review	
Option 2*			
Transfer student^	3.50 cumulative	N/A	
Current UA student^	3.50 cumulative	N/A	

^{*} For additional information about applying to honors as an incoming freshman student, please visit https://honorscollege.uark.edu/apply/index.php#freshman

Benefits of COEHP Honors

- Collaborative environment between students and faculty emphasizing learning and sharing of ideas
- Small, discussion-based classes that emphasize critical thinking
- Strong letters of recommendation
- Strong system of academic support and advising
- Ability to apply for study abroad and research grants through the Honors College
- Undergraduate research experience leading to completion of an honors thesis/project
- Satisfaction of meeting a higher standard
- Graduating with honors distinction on diploma and transcript

Honors Level	GPA
Summa Cum Laude	≥ 3.90
Magna Cum Laude	3.70 - 3.89
Cum Laude	3.50 - 3.69

Expectations

- Maintain a cumulative grade point average (GPA) of ≥ 3.50
- Complete the Honors course requirements 18 honors hours total
 - o Minimum 10 Honors hours within your program of study
 - Including 4 hours of Honors Thesis/Project credit
 - o Up to 8 Honors hours of other University courses
 - All Honors courses must be completed with grade of C or better
- Complete an Honors Thesis/Project, including a defense before Honors Thesis/Project committee
- Comply with the University of Arkansas Academic Integrity Policy and Code of Student Life

[^]Applications will not be accepted from students within three (3) full semesters of anticipated graduation date.

At the end of each academic semester, the COEHP Honors Program will review academic records of all enrolled COEHP Honors students. A student's cumulative GPA must be 3.50 or greater to remain in good standing within the COEHP Honors Program; if the cumulative GPA falls between 3.00 and 3.49, the student will be placed on warning for one academic semester. At the end of the warning period if the student's cumulative GPA is 3.50 or greater, they will be reinstated in good standing within the COEHP Honors Program; if the cumulative GPA is less than 3.50 the student will be removed from the COEHP Honors Program. If the student's cumulative GPA falls below 3.00 at any point, the student will be immediately removed from the COEHP Honors Program.

All COEHP honors students are held to the highest standard with regard to academic achievement and academic integrity. Students violating the Academic Integrity Policy that receive a sanction of 1.0 or greater at the University of Arkansas will be permanently removed from the COEHP Honors Program without the ability to reapply. The student may appeal the decision to the University's Academic Integrity Board; if the sanction is overturned and removed, the student will be reinstated into the COEHP Honors Program.

General Requirements

Requirements for the COEHP Honors Program include meeting all university, COEHP, and department degree requirements. Additionally, students must maintain a cumulative GPA of 3.5, complete a minimum of 18 credit hours of honors courses, and complete and defend an honors thesis/project. Of the 18 honors credit hours, a minimum of 10 must be completed within the student's program of study (except in situations as described in the following paragraphs), including the Honors Thesis/Project Tutorial (390H1 or PHED 399H1) and 3 hours of Honors Thesis/Project (498HV), which may be split across multiple semesters. With prior approval from the student's academic adviser and the COEHP Honors Program, graduate level courses may be counted toward the 10 honors hours within the student's program of study.

Nursing students shall complete NURS 373H3 in place of the Honors Thesis/Project Tutorial (390H1). A nursing student who is completing their Honors thesis/project with a faculty mentor outside of their major or outside of COEHP shall complete NURS 373H3, but will still be required to complete 4 hours of thesis/project courses in their mentor's home department/program.

For Exercise Science students, EXSC 372H3 Honors Research Methods in Exercise Science may be substituted for EXSC 390H1 Exercise Science Honors Thesis Tutorial.

For Public Health students, PBHL 372H3 Honors Research Methods in Public Health may be substituted for PBHL 390H1 Honors Public Health Thesis Tutorial.

Students who wish to complete the Honors thesis/project with a COEHP faculty mentor outside of their major may enroll in the Honors Thesis/Project Tutorial and Honors Thesis/Project courses that correspond with the faculty member's department/program or the student's department/program; these hours shall be counted toward the 10 hour requirement. Students who wish to complete the Honors thesis/project with a non-COEHP faculty mentor should accumulate a minimum of 4 hours of Honors research/independent study courses that correspond with the faculty mentor's department/program; these hours shall be counted toward the 10-hour requirement.

Honors courses must be completed in residence at the University of Arkansas, Fayetteville campus in order to satisfy the required 18 honors credits to receive the COEHP Honors distinction. Any honors credits awarded based on AP/IB results shall not be used to fulfill this requirement. Transfer students from other four-year institutions may initiate an appeal with the COEHP Honors Council if they wish to have transfer Honors credit satisfy part of the 18-hour requirement.

All honors courses must be completed with grade of C or better to be counted toward the 18-credit hour requirement.



Insights from former students

"Being a part of the COEHP Honors program afforded me the opportunity to be challenged academically as well as work alongside faculty as I gained a first-hand experience in conducting a research study. Additionally, this program has provided me with a lifetime network of professors and peers who have empowered me to pursue higher education and a career in health professions." – *Jessica Bell, Kinesiology, 2016*

"I was both challenged and supported by my faculty mentor and we accomplished more than I ever thought was possible. I had the opportunity to present my research on multiple platforms in addition to publishing a paper. I learned what it means to conduct research and be a better consumer of research in everyday life." – *Lauren Clausing, Kinesiology, 2016*

"The COEHP Honors Program is a unique community of students, faculty, and staff who have continuously encouraged me throughout my years at the University of Arkansas. I learned how to be a confident leader in the Peer Mentor program, was able to build personal connections with my honors professors through study abroad and research, and I gained new friendships with my peers at COEHP Honors events. The program has truly enriched my college experience." – Savannah Busch, Public Health, 2022

Elective Credits & Program Combinations

Second Degree

- o Concentrate your electives into a single area for a second degree.
- o Example: Public Health & Psychology

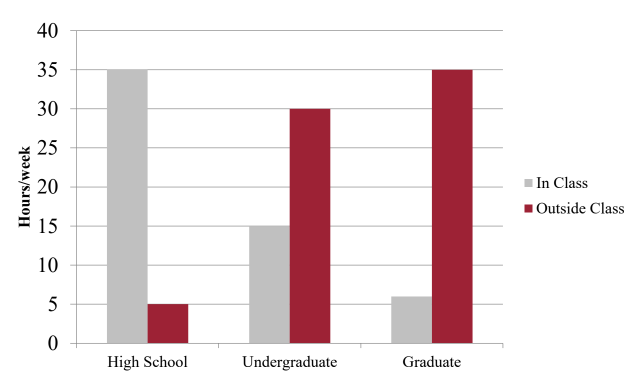
Minor

- A minor is usually 15-18 hours in a single area. You can minor in subjects through another college.
- o Examples: Psychology, Human Development & Family Sciences, Business, Spanish

COEHP Scholarships

The standard application window for COEHP and other University of Arkansas scholarships is January 1 – February 15 each year. For the most updated information, please visit scholarships.uark.edu.

Time Spent on Learning



Undergraduate Education

1/3 of the information is given to you

2/3 of the information is up to you

Immediate Benefits	Developed Benefits
Independence	Responsibility
Freedom	Adapting
Expectation	Reacting
Control of Schedule	Problem-solving

Keys to Success: The Basics

Go to class Read assignments before class Review notes after class

Utilize available campus resources Sit near the front of the class Work hard!

Reading

ing Note Taking

Survey the assignment

Before beginning, thumb through the assignment, looking at section titles, objectives, headings, charts, graphs, bold words, and summaries

Identify the purpose of the reading

Continue to ask, "what is the point of this?"

Write questions

Anticipate questions that your instructor may ask, and write these in the margin or on an index card

Answer the questions

Record the answer to your question and the page number you found it on

Read in chunks

Break longer reading assignments into shorter chunks—seven to ten pages at a time

Read before going to class

Enhances your notes and gives you a better understanding of the instructor's lecture

Record important ideas

Don't try to write down everything—just the main points and supporting ideas

Listen for cues

"the main point," "importantly," "to summarize," "the key here"

Also—writing on the blackboard, PowerPoint slide, handout, or passage from the text

Leave space in your notes

After class, fill in the gaps

Review notes after class

Review notes as soon after class as possible—edit, revise, and fill in gaps

Study Skills

Create an ideal study space

Avoid distractions, find comfortable space with plenty of light, play soft instrumental music

Take breaks

Take a ten minute break for every 50 minutes of studying

Study during your prime learning time

Are you a 'morning person' or a 'night person'?

Create Q & A cards

Write the question on one side of an index card and the answer on the other—create these from both lecture notes and reading assignments

This works great for chemistry formulas, too

Carry these with you

Review notes and readings daily

We forget 80% of information within 24 hours of hearing it, unless it is reinforced (Downing, 84).

Van Blerkom, Dianna L. *Orientation to College Learning*. Australia: Thomson Wadsworth, 2007.

Organization

Make a semester assignment calendar

During the first week of classes, write all assignments, quizzes, exams, and papers on a calendar

Create a study schedule

You've already created a class schedule, so make a study schedule

How much time will you spend on each class—specify each class you are preparing for

Use a daily to-do list

Make a list of everything you expect to accomplish Break down tasks, set priorities—emphasize both academic and personal goals

Set goals

Short-term and long-term goals
Break into small, achievable steps
Assess value and motivation
Remain aware of the reward
Be willing to change

Downing, Skip. On Course. Boston: Houghton Mifflin Company, 2008.

Setting and Achieving Goals

STEP I: Tentative Goal Statement

I want at least a 3.80 cumulative grade point average by the end of my fall semester.

STEP II: List of Obstacles and Resources

Obstacles	Resources
I didn't have to study in high school to get	I am responsible for 2/3 of the information I
A's.	learn. I will spend at least 30 hours a week
A S.	studying and reading.
I've never had to take detailed notes or	I will read the chapter before the lecture and
review them after a lecture.	enhance my notes afterword.
There are over 400 students in my Biology	I will sit in the first row of the classroom to
lecture section.	make the room feel smaller.
I had Chemistry in high school, but we've	I will seek tutoring early through CLASS+ and
already covered everything I know.	my S.I. Group.
Length a Domest front Davids along average	I will read the chapters carefully, and write a
I made a B on my first Psychology exam.	list of questions to anticipate for the next exam.

STEP III: Revise Goal Statement

Is my goal still realistic after assessing my obstacles and the possible resources to help me? Yes—I will try to earn 3.80 in the fall term.

STEP IV: Polish Goal

I will have higher than a 3.80 cumulative grade point average after my first semester.

Determining the Value of Goals

Desired Outcome	Value
	A high GPA will look great on my transcript
Earn a cumulative GPA of 3.80 or better	when I apply for study abroad grants, internships,
Earli a culturative GFA of 3.80 of better	additional scholarships, and admission into
	graduate/professional schools.
	I've never shied away from challenges. My
Graduate with honors from COEHP	research will be an added consideration for my
	application to graduate/professional school.
Tain ananimations on annual and in the	I want a well-rounded experience here, where I
Join organizations on campus and in the	can meet new and different people, learn more
community	about myself, and give back.

COEHP Honors Year-by-Year

Summer before First Year

- Attend New Student Orientation
- Meet in a one-on-one advising appointment
 - Explain your academic interests and courses you would like to take
 - o Share any hesitations you may have toward a particular subject or course
 - o Inform your advisor of any scholarships/fellowships you have received
 - o Tell your advisor about any AP/IB exams you have taken
 - Note exemption from ENGL 10103 and ENGL 10203 with an English score of 30 ACT/690 SAT
- Enroll in courses
 - o Mix honors and non-honors courses, using core, major, and elective classes
 - 1-2 honors courses in a semester (3-6) hours

Core	composition, math, humanities, social sciences, and natural sciences
3.7.4	major requirementsincludes thesis research and
Major	independent study hours
Elective	minor, double major, pre-professional requirements and
Liective	upper-level honors courses

First Year

- Attend A-Week events the week before classes begin
- Enroll in University Perspectives (UNIV 100H1) and *at least* one 3-credit-hour Honors course
- Make final adjustments to your fall schedule by first Friday of classes
- Develop solid study habits
- Maintain a high GPA
- Get to know your course instructors
- Know scholarship renewal requirements
- Create your initial résumé with the Offices of Career Connections
- Identify work interests, values, and skills by completing a self-assessment through the Offices of Career Connections
- Explore and join the opportunities on campus and in the Northwest Arkansas community
- Meet with academic advisor for course selection and academic planning—October and March
- Volunteer in professors' labs/areas of research (i.e. thermoregulation in diabetic patients, alternate learning strategies for children 8-10 years old)
- Begin determining which research topics interest you the most

Second Year

- Examine your degree plan and how it relates to your desired goals
- Attend COEHP Honors Sophomore Success Meeting in the spring
- Consider your study abroad options—plan in advance
 - Office of Study Abroad (479) 575-7582 studyabroad.uark.edu
- Discuss your academic and career plan with your academic advisor
 - Contact COEHP Honors Program for follow-up questions and assistance, as desired
- Continue to participate in on-campus and community activities
- Identify career goals and how you will reach these through studying abroad, job shadowing, networking, informational interviews, internships, and research
- Students are **strongly encouraged** to have a thesis/project mentor by the end of the spring semester
- Develop a strong research question and begin writing a SURF Grant Application (thesis mentor will assist with the process)
- For Exercise Science & Public Health students: enroll in EXSC 372H3 or PBHL 372H3 Honors Research Methods
 - o Discuss this course with you honors thesis/project mentor and academic advisor
 - o This course will replace EXSC 390H1 or PBHL 390H1, if taken
- Apply for SURF Grant
 - o Attend a SURF information meeting
 - Register for SURF application tool kit through the <u>Office of Nationally</u> <u>Competitive Awards</u>
 - o If you do not receive the SURF Grant, you will automatically be considered for an Honors College Research Grant

Third Year

- Maintain contact with faculty, academic advisor, and administrators
- Identify and address additional education and skills necessary for employment or graduate/professional school
- Ask a professor to serve as your Honors Thesis/Project mentor, if you have not already done so
 - o Find one additional faculty member to serve on your thesis/project committee
- Begin working on honors thesis/project
- Suggested: Submit thesis/project proposal form by Reading Day
- Meet with your academic advisor
- Prepare for national exams, e.g., MCAT, GRE, LSAT, etc.
- Continue to strengthen résumé through on- and off-campus involvement
- Apply for postgraduate fellowships/scholarships
- Enroll in Honors Thesis/Project Tutorial 390H1
 - Search by departmental prefix, and enroll in thesis/project mentor's section (example: CIED 390H1)
- Apply for SURF Grant, if not awarded in second year
 - Attend a SURF information meeting

- Register for SURF application tool kit through the <u>Office of Nationally</u> <u>Competitive Awards</u>
- o If you do not receive the SURF grant, you will automatically be considered for an Honors College Research Grant.

Summer before Fourth Year

- Continue working on thesis/project
- Maintain frequent contact with your thesis/project mentor
- Begin annotated bibliography, consulting your mentor for assistance
- Read sources and continue building bibliography
- Take national exams, e.g., MCAT, GRE, LSAT, etc., unless taking in fall
- Write your personal statement
- Polish your résumé, cover letter, and portfolio
- Participate in on-campus interviews for jobs, professional schools, and graduate schools through the Office of Career Connections

Fourth Year (fall)

- Visit your academic advisor in August/September for a senior degree check
- Make sure you will meet all graduation rules:

Rule	Description
40-Hour Rule	Complete 40 hours of courses numbered 30000 or above.
Residency Requirement	Earn a minimum of 30 semester hours at the University of
	Arkansas, Fayetteville campus, at the 30000- or 40000-level
Total Hours	Complete 120 hours of credit

- Apply for graduation on UAConnect
- Begin a draft of your thesis/project
- Apply to graduate and professional schools
- Apply for postgraduate fellowships/scholarships
- Attend career fairs
- Send résumé to target employers
- Enroll in Honors Thesis/Project credit 498HV
 - o Must complete at least 3 hours before graduation
 - Search by departmental prefix, and enroll in thesis/project mentor's section (example: CSDI 498HV)
- Present Proposal to Thesis/Project Committee (ideally presented in junior year)
 - o Research Mentor will assist with scheduling presentation
- Submit Honors Thesis/Project Proposal Form (unless you submitted in junior year)
 - Deadline: Reading Day

Fourth Year (spring)

- Complete Thesis/Project
 - Complete data collection by March 1 (dates are suggested, but meet with thesis/project mentor to confirm)



- Write results in March and April
- Defend Thesis/Project final week of April or earlier
 - o Work with mentor and committee to establish a defense date, time, and location.
 - Provide committee a copy of your thesis/project to committee at least two weeks prior to defense
 - o Bring a copy of the Thesis/Project Approval Form to defense
- Submit Final Copy of Thesis/Project to ScholarWorks
 - o Incorporate all rewrites and edits provided during defense
 - Complete the submission agreement
- Attend COEHP Honors Commencement ceremony
 - Receive honors regalia
- Attend University of Arkansas Commencement ceremony
- Celebrate!

Honors Thesis/Project Options

Due to the diverse nature of the majors in our College, we have developed different tracks for the Honors Thesis/Project, which you will select from in consultation with your faculty mentor. All tracks may not be available for all majors. Honors faculty mentors must approve the track of the honors student they are mentoring.

Track 1: Research-Based

- This option is the "traditional" thesis or case study format.
- Your written thesis will take the reader through the path of your project from beginning to end, including hypotheses, literature review, methodology, data collection and analysis, results, and discussion.
- The written product will be detailed enough that another researcher could replicate your study without any additional information.
- Work with your faculty mentor to determine a topic that is relevant and interesting to you.

Track 2: Practice-Based

- Examples include internships, service-learning, and clinical experiences.
 - To qualify as an honors thesis/project, your experience must go above and beyond the general
 expectations for any internship/clinical/practicum courses required for or available to all
 students in your major.
- Students selecting this option will still be expected to create a written report and presentation.
- Begin by selecting a practice-based experience with your faculty mentor's assistance.
- Your written product will include a review of relevant scholarly literature that focuses on the type of
 experience in which you will be participating, which will allow you to develop a theory behind the
 benefits of the experience.
- Most importantly, you will write a reflection where you will summarize significant duties and
 responsibilities of your experience, significant challenges, lessons learned, and how the experience
 affects your future goals.

Track 3: Expanded Literature Review

- A literature review is not an annotated bibliography, but a critical analysis of professional and scholarly literature above and beyond expectations for all students in the major.
- While similar to the research-based thesis/project, in this option you will not conduct your own study, instead focusing on existing literature about your topic of interest.
 - o This review would be more extensive than that done for the research-based thesis/project.
- It is recommended that you include a minimum of 20-25 sources in your literature review, the majority of which should be primary sources.
- Through a thorough review of the literature, you will be able to discuss the history of your topic and its development, the results of various studies that have already been conducted regarding your topic, and the current status of scholarly discussion on your topic.
- You will also be able to identify flaws in the existing research and suggest possible solutions to these flaws.

For all options, you will be expected to include a list of references at the end of your thesis/project document. Your research mentor will advise you on which reference format to utilize.

If you have any questions about these options, please contact the COEHP Honors Program Director or Associate Director



Academic Advising

If you have questions related to your particular major or program of study, you should contact the Boyer Center for Student Services (BCSS), which serves as the advising center for the College of Education & Health Professions.

Boyer Center for Student Services Main Office (479) 575-4203 114 Cordia Harrington Center for Excellence https://coehp.uark.edu/students/advising/index.php bcss@uark.edu

You can make an advising appointment in UASuccess. Select the College of Education & Health Professions and you will be able to schedule an appointment with the appropriate advisor based on your major.

Major Requirements

In the following pages, you will find degree requirements for majors within COEHP. Please note that this information is updated frequently and does not reflect which Honors courses are required for your particular major. The most up-to-date version of these requirements can be found at catalog.uark.edu. Requirements for previous catalog years can be found at catalog.uark.edu/archives. If you have questions about the requirements for your major, you should contact your academic advisor.

The courses in the following pages designated with this symbol (^) can be offered with Honors sections, however these courses may not be offered each semester. Additionally, within **all** departments the following courses are required for COEHP Honors students:

- (department) 390H1– Honors Thesis/Project Tutorial
 - Exercise Science & Public Health students may substitute EXSC 3723H or PBHL 372H3 – Honors Research Methods for EXSC 390H1 or PBHL 390H1
 - o Nursing students will complete NURS 373H3 in place of NURS 390H1
 - Physical Education students will complete PHED 399H1 in place of PHED 390H1
- (department) 498HV Honors Thesis/Project
 - Must complete 3 hours prior to graduation

Please check with your academic advisor for the most updated Honors course listings and for information about which Honors courses you need to complete for your major.



Career & Technical Education B.S.E. (CATE): Business Education Concentration (BUED)

•	Pre-C	ATE Requirements		41 hours
-	0	-	um Core for Career & Technical Education	II nouis
	PSYC 20003^ General Psychology			
	Recommended for Business Education concentration			
	J	■ ECON 21003 [^]		
		■ ECON 22003^	1	
		■ MATH 20503	Finite Mathematics	
		 CIED 10103 	Introduction to Education	
		■ CATE 31003^		
•	Profes	ssional Education		
	0	CIED 30203^	Survey of Exceptionalities	3
			Teaching in Inclusive Secondary Settings	
	0	CIED 30303^	Classroom Learning Theory	3
	0	CATE 40103	Teaching Strategies	3
	0	SEED 40203	Classroom Management	3
	0	CATE 40303	Assessment / Program Evaluation	3
	0	CATE 40502	Seminar Teaching Internship	2
	0	CATE 41006	Teaching Residency I	6
	0	CATE 40612	Teaching Internship	12
•	Techn	ical Requirements		
	0	ACCT 20103^	Accounting Principles	3
	0	BLAW 20003^	The Legal Environment of Business	3
	0	ACCT 20203^	Accounting Principles II	3
	0	MKTG 34303^	Introduction to Marketing	3
	0	BUSI 10303^	Data Analysis and Interpretation	3
	0	CATE 48003	Problems in Career & Technical Edu.	3
	0	SPCH 10003^	Public Speaking	3
•	Electi	ves		23
	0	Recommended course	s for Business Education – 3 hours must be	
		Upper Level on-camp	us enrollment	
		 ISYS 11203 	Business Application Knowledge	
		 MATH 11003 	College Algebra	
		 CIED 10003 	Introduction to Technology in Education	
		■ STEM 40703	Teaching Programming in the Secondary Sc	hools
•	Total	Hours		120



Career & Technical Education B.S.E. (CATE): Family and Consumer Sciences Concentration (FCSE)

•	Pre-C	ATE Requirement	s	41 hours
	 Required State Minimum Core for Career & Technical Education 			Ł
		■ PSYC 200	OGA General Psychology	
	0	Recommended for	Family and Consumer Sciences Education cor	ncentration
		 MATH 13 		
		 CHEM 14 	103/14101 University Chemistry I & Lab	
		• O1	CHEM 12103/12101 Fundamentals of Chemistry &	Ł Lab
		 HDFS 14 		
		 HDFS 24 		
		 CIED 101 	•	
		 CATE 31 	Introduction to Professionalism	
•	Profes	sional Education (Core	
	0	CIED 30203^	Survey of Exceptionalities	3
		or CIED 4		-
	0	CIED 30303^	Classroom Learning Theory	3
	0	CATE 40103	Teaching Strategies	
	0	SEED 40203	Classroom Management	3 3
	0	CATE 40303	Assessment / Program Evaluation	3
	0	CATE 40502	Seminar Teaching Internship	2
	0	CATE 41006	Teaching Residency I	6
	0	CATE 40612	Teaching Internship	12
•	Techni	ical Requirements		
	0	HOSP 26101	Foodservice Sanitation	1
	0	NUTR 12103^	Fundamentals of Nutrition	3
	0	NUTR 21103/211	01 Principles of Foods & Lab	4
	0	AMPD 20503	Introduction to Textile Science	
	0	HDFS 24303^	Child Development	3 3 3
	0	HDFS 34703	Family Financial Management	3
	0	CATE 30003	Teaching Housing and Interior Design	3
	0	CATE 48103	Teaching Apparel Production	3
•	Electiv	ves		21
	0		urses for Family and Consumer Sciences	
			rs must be Upper Level on-campus enrollment	
		• CIED 100		
		■ NUTR 22		
		 NUTR 42 	-	
		 NUTR 42 		
		 HDFS 24 		
		 HDFS 342 	*	
		 CIED 305 	•	
		 HDFS 34- 	8 8	
		 HDFS 34. 		
		 SCWK 32 	- · · · · · · · · · · · · · · · · · · ·	
		 SCWK 41 	1 2	
•	Total l		,	120



Career & Technical Education B.S.E. (CATE): Technology Education Concentration (TEED)

•	Pre-C	ATE R	equirements		41 hours
	o Required State Minimum Core for Career & Technical Education				
	■ PSYC 20003 [^] General Psychology				
	Recommended for Technology Education concentration				
	 PHYS 20103/20101 College Physics I & Lab 				
		S 20304 [^] University Physics I			
			MATH 22003		
		•	CIED 10103	Introduction to Education	
			CATE 31003*		
•	Profes	ssional l	Education		
	0		30203^	Survey of Exceptionalities	3
		•		Teaching in Inclusive Secondary Settings	_
	0	CIED :	30303^	Classroom Learning Theory	3
	0	CATE	40103	Teaching Strategies	3
	0	SEED		Classroom Management	3
	0	CATE	40303	Assessment / Program Evaluation	3
	0	CATE	40502	Seminar Teaching Internship	2
	0	CATE	41006	Teaching Residency I	6
	0	CATE		Teaching Internship	12
•	Techn	ical Re	quirements		
	0		16103	Fundamentals of Agri. Systems Technology	3
	0	ASTM	[31703	Electricity in Agriculture	3
	0	STEM		Introduction to STEM Education	3
	0	TEED		CAD Technology I	3
	0	TEED		Technology and Society	3
	0		[31002/31001	Small Power Units/Turf Equipment & Lab	3
	0	TEED	41003	Engineering Design for Tech. Ed. Capstone	3
•	Electi				23
	0	Recom	mended course	es for Technology Education – 3 hours must	
				mpus enrollment	
		•		Public Speaking	
			GNEG 11101/		
			 or GNE 	G 11003 Introduction to Engineering	
		•	GNEG 11201/		
				G 11003 Introduction to Engineering	
		•		Manufacturing Processes	
		•		Technology and Society	
		•		Teaching Programming in the Secondary Sc	hools
•	Total	Hours			120



Childhood Education B.S.E. (CHED): English as a Second Language Concentration (EASL)

Pre-E	lementary Educatio	on (PELED) Requirements	
0	Required State Min		35 hours
	■ ENGL 1010	O3^ Composition I	
	■ ENGL 1020	O3^ Composition II	
	 MATH 110 	03 College Algebra	
	• or M	ATH 11103 Quantitative Reasoning	
	■ BIOL 10103	3/10101 Principles of Biology & Lab	
	• or B	IOL 10004 Biological Principles	
	■ HIST 20003	B History of the American People to	1877
	• or H	IST 20103 History of the American People, 1877 t	
	 GEOL 1110 	03/11101^ Physical Geology & Lab	
	 GEOG 1110 	Human Geography	
	• or A	NTH 10203 [^] Introduction to Cultural Anthropolog	<u>s</u> y
	 HIST 11193 	Institutions & Idea of World Civiliz	zations I
	• or H	IST 11293 [^] Institutions & Ideas of World Civiliza	tions II
	 ARHS 1000 	Basic Course in the Arts: Art Lectu	re
	• or M	IUSC 10003 [^] Experiencing Music	
	• or T	HTR 10003 [^] Theatre Appreciation	
		3 American National Government	
	 ENGL 1110 	3^World Literature: Beginnings to 1650 CE	
	• or El	NGL 11203 [^] World Literature: 1650 CE to Presen	t
	 Select any f 	ine arts core class	
Addit	ional PELED Requ		
	CIED 10103	Introduction to Education	3
	SPCH 10003^	Public Speaking	3
0	COMM 12303^	Media, Community and Citizenship	3
O		03^ Introduction to Philosophy	3
		03 Introduction to Ethics	
	• or PHIL 220		
		03 Ethics and the Professions	
	 or PSYC 200 	003^ General Psychology	
0	HIST 33803	Arkansas and the Southwest	3
0	MATH 22103	Survey of Mathematical Structures I	3
0	MATH 22203	Survey of Mathematical Structures II	3
0	PHYS 10304	Physics for Elementary Education Majors	4
	 or ASTR 200 	003/20001^ Survey of the Universe & Lab	
	 or STEM 410 	004 Astronomy for Educators	
		203/11201 Earth Science & Lab	
	 or ENSC 100 	003/10001^ Environmental Science & Lab	
		103/12101 Fundamentals of Chemistry & Lab	
		243/10241^ Physics and Human Affairs & Lab	
0	CIED 10003	Introduction to Technology in Education	3
0	CIED 30303^	Classroom Learning Theory	3



•	Childl	100d Education Major	r Requirements	
	0	To be completed follow	wing admission to CHED program	
	0	General elective		3
	0	ENGL 20003	Advanced Composition	3
		 or ENGL 30503 	Technical & Professional Writing	
	0	MATH 21003	Principles of Statistics	3
	0	CIED 30203^	Survey of Exceptionalities	3
	0	CIED 31103 [^]	Emergent Literacy	3
	0	CIED 31203	Primary Math Methods in the K-6 Class.	
	0	CIED 31303	Integrated Soc. Studies for the K-6 Class.	3
	0	STEM 31403	Teaching Science in the Elementary Grades	3
	0	CIED 34503^	Developmental Literacy	3
	0	CIED 41203	Lit. Assessment & Intervention in Elem.	3
	0	CIED 41503	Learner Centered Classroom Management	3
	0	CIED 41803	Instruction and Assessment of Writing	3
	0	CIED 41903	Intermediate Math Methods	3
	0	CIED 45303	Reading Comprehension Through	3
			Children's & Adolescent Literature	
	0	CIED 44003	Understanding Cultures in the Classroom	3
•	EASL	Concentration Requi	rements	
	0	General Elective		6
	0	CIED 44103	Acquiring a Second Language	3
	0	STEM 40303	Introduction to STEM Education	3
•	Total	Hours		120



o CIED 30303^

COEHP Honors Program

3

Childhood Education B.S.E. (CHED): Gifted and Talented Concentration (GATE)

•	Pre-E	lementary Educatio	on (PELED) Requirements	
	0	Required State Min	imum Core	35 hours
		■ ENGL 1010		
		■ ENGL 1020		
		■ MATH 110	±	
			ATH 11103 Quantitative Reasoning	
		■ BIOL 10103	`	
			OL 10004 Biological Principles	
		■ HIST 20003	- ·	1877
			IST 20103 History of the American People, 1877 t	
			03/11101^ Physical Geology & Lab	o i resent
		• GEOG 1110		
			NTH 10203 [^] Introduction to Cultural Anthropolog	v
		• HIST 11193		•
			IST 11293^ Institutions & Ideas of World Civiliza	
		• ARHS 1000		
			USC 10003 [^] Experiencing Music	10
			HTR 10003 ^ Theatre Appreciation	
			3 American National Government	
			3^World Literature: Beginnings to 1650 CE	
			NGL 11203^ World Literature: 1650 CE to Presen	t
			ine arts core class	ı
	Addit	ional PELED Requi		
•	Audit	CIED 10103	Introduction to Education	3
	_	SPCH 10003^		3
	0	COMM 12303^	Public Speaking Madia Community and Citizenship	3
	0		Media, Community and Citizenship 33^ Introduction to Philosophy	3
			23 Introduction to Ethics	
		• or PHIL 2200		
			O3 Ethics and the Professions	
			03^ General Psychology	
	0	HIST 33803	Arkansas and the Southwest	3
	0		Survey of Mathematical Structures I	3
	0	MATH 22203	Survey of Mathematical Structures II	3
	0	PHYS 10304	Physics for Elementary Education Majors	4
	Ū		003/20001^ Survey of the Universe & Lab	·
			004 Astronomy for Educators	
			203/11201 Earth Science & Lab	
		• or ENSC 100	003/10001^ Environmental Science & Lab	
			103/12101 Fundamentals of Chemistry & Lab	
			243/10241^ Physics and Human Affairs & Lab	
	0	CIED 10003	Introduction to Technology in Education	3

Classroom Learning Theory



•	Childl	hood Education Major	r Requirements	
	0	To be completed follo	wing admission to CHED program	
	0	General elective		3
	0	ENGL 20003	Advanced Composition	3
		 or ENGL 30503 	3 Technical & Professional Writing	
	0	MATH 21003	Principles of Statistics	3
	0	CIED 30203^	Survey of Exceptionalities	3
	0	CIED 31103 [^]	Emergent Literacy	3
	0	CIED 31203	Primary Math Methods in the K-6 Class.	3
	0	CIED 31303	Integrated Soc. Studies for the K-6 Class.	3
	0	STEM 31403	Teaching Science in the Elementary Grades	3
	0	CIED 34503^	Developmental Literacy	3
	0	CIED 41203	Lit. Assessment & Intervention in Elem.	3
	0	CIED 41503	Learner Centered Classroom Management	3
	0	CIED 41803	Instruction and Assessment of Writing	3
	0	CIED 41903	Intermediate Math Methods	3
	0	CIED 45303	Reading Comprehension Through	3
			Children's & Adolescent Literature	
	0	CIED 44003	Understanding Cultures in the Classroom	3
•	GATE	Concentration Requ	irements	
	0	CIED 49003	Nature and Needs of Gifted & Talented	3
	0	CIED 49103	Curriculum Dev. in Gifted & Talented	3
	0	CIED 44203	Teaching English as a Second Language	3
	0	STEM 40303	Introduction to STEM Education	3
•	Total	Hours		120



Childhood Education B.S.E. (CHED): Reading Concentration (READ)

•	Pre-E	lementary Educatio	n (PELED) Requirements	
	0	Required State Min		35 hours
		■ ENGL 1010	3 [^] Composition I	
		■ ENGL 1020		
		 MATH 1100 	±	
			ATH 11103 Quantitative Reasoning	
		 BIOL 10103 		
			OL 10004 Biological Principles	
		 HIST 20003 		877
			ST 20103 History of the American People, 1877 to	
			3/11101^ Physical Geology & Lab	
		 GEOG 1110 		
			NTH 10203^ Introduction to Cultural Anthropolog	V
		 HIST 11193 		•
		• or HI	ST 11293 [^] Institutions & Ideas of World Civilizat	ions II
		 ARHS 1000 	3 [^] Basic Course in the Arts: Art Lectur	re
			USC 10003 [^] Experiencing Music	
			ITR 10003 [^] Theatre Appreciation	
			American National Government	
		 ENGL 1110 	3^World Literature: Beginnings to 1650 CE	
			JGL 11203^ World Literature: 1650 CE to Present	
		 Select any fi 	ne arts core class	
•	Addit	ional PELED Requi		
	0	CIED 10103	Introduction to Education	3
	0	SPCH 10003^	Public Speaking	3
	0	COMM 12303^		3
	O		3 [^] Introduction to Philosophy	J
			3 Introduction to Ethics	
		 or PHIL 2200 	3 Logic	
		 or PHIL 3100 	3 Ethics and the Professions	
			03^ General Psychology	
	0	HIST 33803	Arkansas and the Southwest	3
	0	MATH 22103	Survey of Mathematical Structures I	3
	0	MATH 22203	Survey of Mathematical Structures II	3
	0	PHYS 10304	Physics for Elementary Education Majors	4
			03/20001^ Survey of the Universe & Lab	
			04 Astronomy for Educators	
			03/11201 Earth Science & Lab	
			03/10001^ Environmental Science & Lab	
			103/12101 Fundamentals of Chemistry & Lab	
	_	CIED 10003	43/10241^ Physics and Human Affairs & Lab Introduction to Technology in Education	3
	0	CIED 10003 CIED 30303^	Classroom Learning Theory	3
	0	CIED 20202	Classiculii Lealiilig Theoly	5



•	Childl	hood Education Majo	r Requirements	
	0	To be completed follo	wing admission to CHED program	
	0	General elective		3
	0	ENGL 20003	Advanced Composition	3
		• or ENGL 3050	3 Technical & Professional Writing	
	0	MATH 21003	Principles of Statistics	3
	0	CIED 30203^	Survey of Exceptionalities	3
	0	CIED 31103^	Emergent Literacy	3
	0	CIED 31203	Primary Math Methods in the K-6 Class.	
	0	CIED 31303	Integrated Soc. Studies for the K-6 Class.	3
	0	STEM 31403	Teaching Science in the Elementary Grades	3
	0	CIED 34503^	Developmental Literacy	3
	0	CIED 41203	Lit. Assessment & Intervention in Elem.	3
	0	CIED 41503	Learner Centered Classroom Management	3
	0	CIED 41803	Instruction and Assessment of Writing	3
	0	CIED 41903	Intermediate Math Methods	3 3 3
	0	CIED 45303	Reading Comprehension Through	3
			Children's & Adolescent Literature	
	0	CIED 44003	Understanding Cultures in the Classroom	3
•	READ	Concentration Requ		
	0	STEM 40303	Introduction to STEM Education	3
	0	CIED 44203	Teaching English as a Second Language	3
	0	SPED 41703	Introduction to Dyslexia: Literacy	3
			Development & Structure of Language	
	0	SPED 44803	Teaching Literacy Skills to Students with	3
			Disabilities	
•	Total	Hours		123



Childhood Education B.S.E. (CHED): STEM Concentration (STEM)

•	Pre-E	lementary Educatio	n (PELED) Requirements	
	0	Required State Min	•	35 hours
		■ ENGL 1010		
		■ ENGL 1020	_	
		■ MATH 110	1	
			ATH 11103 Quantitative Reasoning	
		■ BIOL 10103	•	
			OL 10004 Biological Principles	
		■ HIST 20003		1877
			Instory of the American People, 1877 t	
			3/11101^ Physical Geology & Lab	O I ICSCIII
		■ GEOG 1110	•	
			NTH 10203^ Introduction to Cultural Anthropolog	~ ~ 7
		 HIST 11193 	1	•
			ST 11293^ Institutions & Idea of World Civiliza	
		711(11) 1000		re
			USC 10003^ Experiencing Music	
			HTR 10003^ Theatre Appreciation	
			American National Government	
			3^World Literature: Beginnings to 1650 CE	
			NGL 11203 [^] World Literature: 1650 CE to Presen	t
		•	ne arts core class	
•	Addit	ional PELED Requi		
	0	CIED 10103	Introduction to Education	3
	0	SPCH 10003^	Public Speaking	3
	0	COMM 12303^	, ,	3
			3^ Introduction to Philosophy	
			33 Introduction to Ethics	
		• or PHIL 2200		
			33 Ethics and the Professions	
			03^ General Psychology	2
	0	HIST 33803	Arkansas and the Southwest	3
	0	MATH 22103	Survey of Mathematical Structures I	3
	0	MATH 22203	Survey of Mathematical Structures II	3
	0	PHYS 10304	Physics for Elementary Education Majors	4
			03/20001^ Survey of the Universe & Lab	
			004 Astronomy for Educators 203/11201 Earth Science & Lab	
			03/10001^ Environmental Science & Lab	
			103/12101 Fundamentals of Chemistry & Lab	
			43/10241^ Physics and Human Affairs & Lab	
	0	CIED 10003	Introduction to Technology in Education	3
	0	CIED 30303^	Classroom Learning Theory	3
	O	CILD 30303	Classicolli Lealling Theory	5



•	Childl	hood Education Major	r Requirements	
	0	To be completed follow	wing admission to CHED program	
	0	General elective		3
	0	ENGL 20003	Advanced Composition	3
		 or ENGL 30503 	3 Technical & Professional Writing	
	0	MATH 21003	Principles of Statistics	3
	0	CIED 30203^	Survey of Exceptionalities	3
	0	CIED 31103 [^]	Emergent Literacy	3
	0	CIED 31203	Primary Math Methods in the K-6 Class.	3
	0	CIED 31303	Integrated Soc. Studies for the K-6 Class.	3
	0	STEM 31403	Teaching Science in the Elementary Grades	3
	0	CIED 34503^	Developmental Literacy	3
	0	CIED 41203	Lit. Assessment & Intervention in Elem.	3
	0	CIED 41503	Learner Centered Classroom Management	3
	0	CIED 41803	Instruction and Assessment of Writing	3
	0	CIED 41903	Intermediate Math Methods	3
	0	CIED 45303	Reading Comprehension Through	3
			Children's & Adolescent Literature	
	0	CIED 44003	Understanding Cultures in the Classroom	3
•	STEM	I Concentration Requ	irements	
	0	General Elective		3
	0	CIED 44203	Teaching English as a Second Language	3
	0	STEM 40303	Introduction to STEM Education	3
	0	STEM 40403	Creativity and Innovation in STEM Educ.	3
•	Total	Hours		123



Communication Sciences & Disorders B.S. (CSDI)

•	State I	Minimum Core Requi		35 hours
	0		num Core for Communication Sciences & Dis	
		■ BIOL 10103/1	1 65 \	er level)
		 PSYC 20003^ 	,	
		■ ANTH 10203 ⁷	Introduction to Cultural Anthropolog	,y
		Select one of t	he following:	
		PHYS	10243/10241 [^] Physics and Human Affairs &	z Lab
		PHYS	20103/20101 College Physics I & Lab	
		 CHEM 	[12103/12101 Fundamentals of Chem. & La	ıb
•	Progra	am Specific Requirem	ents for Communication Sciences & Disor	ders
	0	SPCH 10003^	Public Speaking	3
	0	MATH 21003	Principles of Statistics	3
	0	Select one of the follo		3
			Advanced Composition	
			Essay Writing	
			Technical & Professional Writing	
			Honors Communication Disorders Thesis/Pr	oject
•	Comn		Disorders Major Requirements	J
	0	CSDI 22503	Introduction to Communicative Disorders	3
	0	CSDI 31003^	Introduction to Audiology	3
	0	CSDI 31203	Normal Phonology & Articulatory Process	3
	0	CSDI 32003	Articulation Disorders	3
	0	CSDI 32103	Anat. and Physio. of Speech Mechanism	3
	0	CSDI 32203^	Language Development in Children	3
	0	CSDI 32303^	Introduction to Clinical Practice	3
	0	CSDI 32503	Culturally Responsive Practice	3
	0	CSDI 41303	Introduction to Aural Rehabilitation	3
	0	CSDI 41803	Clinical Assessment of Speech and	3
			Language Disorders	
	0	CSDI 42103	Introduction to Speech and Hearing Science	3
	0	CSDI 42203^	Language Disorders in Children	3
	0	CSDI 42503^	Neurological Bases of Communication	3
	0	CSDI 42703^	Communication Behavior and Aging	3
•	Electiv	ves	3 8	34
•	Total 1	Hours		120



Drama Education B.A.T. (DRED)

•	Pre-Di	rama E	ducation Requir	ements	
	0	Requir	ed State Minimu	m Core	35 hours
		•	ENGL 10103^	Composition I	
		-	ENGL 10203^	Composition II	
		-	THTR 12203	Introduction to Theatre (Humanities core	e)
		-	THTR 18803	Acting I for Theatre Majors (Fine Arts c	ore)
•	Additi	onal Pr	e-Drama Educa	tion Requirements	
	0	CIED	10003	Introduction to Technology in Education	13
	0	CIED	10103	Introduction to Education	3
	0	SEED	30803	Innovation & Creativity in Daily Practic	e 3
•	Educa	tion Re	quirements		
	0	CIED	30303^	Classroom Learning Theory	3
	0	CIED	40203	Teaching in Inclusive Secondary Setting	gs 3
		•	or CIED 30203^	Survey of Exceptionalities	
	0	CIED	44003	Understanding Cultures in the Classroom	
	0	SEED	42906	Secondary Education Advanced Residen	
	0	SEED		Residency Seminar	3
	0	SEED		Classroom Management Concepts	3
	0	SEED		Disciplinary Literacies in Education	3
	0	SEED	32903	Secondary Education Residency	3
	0	SEED		Residency Advanced Seminar	3
	0	THTR		Theatre Education: Methods of Instruction	
	0	THTR		Theatre Educ: Program Design & Lead.	3
	0	THTR	49901	Theatre Capstone	1
•	Drama	a Conte			
	0	THTR		Stage Technology: Costumes & Makeup	03
	0		14203	Script Analysis	3
	0	THTR		Fundamentals of Theatrical Design	3
	0	THTR		Acting II	3
	0	THTR		Stage Management	3
	0	THTR		Production Practicum (2 enrollments)	
	0	THTR		Voice & Speech for the Actor	3
	0	THTR		Musical Theatre Performance	3
	0	THTR		History of the Theatre I	3
	0	THTR		Directing I	3
	0		43303	History of the Theatre II	3
•			r Level Design (,	6
	0		321003	Costume Design	
	0	THTR		Lighting Design	
	0	THTR		Makeup Design	
	0	THTR		Scene Design	
	0	THTR		Sound Design & Engineering	
	0		48803	Scene Painting	_
•		al Elect	ives		2
•	Total l	Hours			121



Educational Studies B.S.E. (EDST): Mixed Educational Environments Concentration (MXED)

•	State Minimum Core Requirements 3				
	0	Requir	ed State Minim	um Core for Educational Studies	
		•	PSYC 20003^	General Psychology	
•	Educa	tional l	Base Courses		
	0	CIED	10103	Introduction to Education	3
		•	or EDST 20003	Introduction to Educational Studies	
	0	CIED :	30203^	Survey of Exceptionalities	3
	0	CIED :	30303^	Classroom Learning Theory	3
		•	or CIED 30103/	Develop. & Learn. Theories in K-6 Classroom	
	0	CNED	30503	The Helping Relationship	3
		•	or CNED 40003	Classroom Human Relations Skills	
	0	EDST	31103	Legal Developments in Education	3
	0	EDST	32003	Multicultural Education Issues	
	0	EDST	32203^	American Educational History	3 3
	0	EDST	33303	Children's & Young Adult Literature	3
	0	EDST	3990V^	Special Topics in Educational Studies	3
		•		Contemp. Research & Issues in Education	
		•		Trauma Based Educational Practices	
	0	EDST	40003^	Philosophy of Education	3
	0	EDST	41103	Teaching & Funding Outdoor/Informal Edu.	3
	0	EDST	42103	Religion, Education & Religious Education	
•	MXEI	O Conce	entration Requ		
	0	CSDI 2	-	Introduction to Communicative Disorders	3
		•	or PBHL 26603	Terminology for the Health Professions	
		•		3^ Leisure and Society	
		•	or SCWK 21303	3 Introduction to Social Work	
		•	or HDFS 26003	^ Rural Families and Communities	
	0	HRDE	31203	Career Development	3
		•		Introduction to Public Health	
		•		First Responder First Aid	
		•		^ Public Health Program Planning & Evaluation	
		•		^ Multicultural Health	
		•	or SCWK 3010.	3 Child Advocacy I: Perspectives on Child	
		_	on SCWW 2100	Maltreatment and Child Advocacy	
		:		3 Human Diversity and Social Work	
				3 Contemporary Issues in Juvenile Justice 3 Child Wolfgrey 21st Contury Perspectives	
	0	EDST		3 Child Welfare: 21st Century Perspectives	2
	0			Formal Classroom Internship in Education	3
	0	EDST		Formative Readings for Cultural Education	
	0	EDST		Informal Based/Outdoor Internship in Educ.	
	0	EDST	49303	Capstone Seminar/Final Internship in Educ.	
•	Electiv				31
•	Total 1	Hours			120



Elementary Education B.S.E. (ELEL)

•	Pre-E	lementary Education	(PELED) Requirements	
	0	Required State Minis	num Core	35 hours
		■ ENGL 10103	^ Composition I	
		 ENGL 10203 	^ Composition II	
		 MATH 11003 	1	
			TH 11103 Quantitative Reasoning	
		■ BIOL 10103/	•	
			DL 10004 Biological Principles	
		■ HIST 20003	History of the American People to 1	877
			T 20103 History of the American People, 1877 t	
			/11101^ Physical Geology & Lab	o i resent
		■ GEOG 11103		
			TH 10203^ Introduction to Cultural Anthropolog	V
		■ HIST 11193^		•
			T 11293^ Institutions & Ideas of World Civilizations	
		• ARHS 10003		
			ISC 10003 [^] Experiencing Music	C
			TR 10003 Theatre Appreciation	
			American National Government	
			^World Literature: Beginnings to 1650 CE	
			GL 11203^ World Literature: 1650 CE to Present	_
_	A .1.1:4	~	e arts core class	
•		ional PELED Requir CIED 10103	Introduction to Education	2
	0			3
	0	SPCH 10003^	Public Speaking	3
	0	COMM 12303^	, ,	3
			3^ Introduction to Philosophy 3 Introduction to Ethics	
		or PHIL 22003		
			B Ethics and the Professions	
			3^ General Psychology	
	0	HIST 33803	Arkansas and the Southwest	3
	0	MATH 22103	Survey of Mathematical Structures I	3
	0	MATH 22203	Survey of Mathematical Structures II	3
	0	PHYS 10304	Physics for Elementary Education Majors	4
	O		3/20001^ Survey of the Universe & Lab	7
			94 Astronomy for Educators	
			03/11201 Earth Science & Lab	
			3/10001^ Environmental Science & Lab	
			03/12101 Fundamentals of Chemistry & Lab	
			3/10241^ Physics and Human Affairs & Lab	
	0	CIED 10003	Introduction to Technology in Education	3
	0	CIED 30303^	Classroom Learning Theory	3



CIED 42003

CIED 42906

CIED 44003

CIED 45303

STEM 40303

Total Hours

COEHP Honors Program

3

6

3

3

3

123

Elementary Education To be completed following admission to ELEL program 3 CIED 30203^ Survey of Exceptionalities 3 CIED 31103[^] **Emergent Literacy** CIED 31203 Mathematics Methods in the K-6 Classroom 3 Integrated Social Studies for the K-6 CIED 31303 3 Classroom Teaching Science in the Elementary Grades 3 STEM 31403 CIED 34503^ **Developmental Literacy** 3 0 3 CIED 40003 Elementary Seminar 3 CIED 41203 Literacy Assessment and Interventions in the Elementary Classroom CIED 41403 Curriculum Design and Applications of 3 **Instructional Practice** CIED 41503 Learner Centered Classroom Management 3 CIED 41703 Residency I 3 3 CIED 41803 Instruction and Assessment of Writing 3 Intermediate Math Methods CIED 41903 0

Advanced Seminar

Advanced Residency II

Understanding Cultures in the Classroom

Reading Comprehension Through

Introduction to STEM Education

Children's and Adolescent Literature



English Education B.A.T. (EGED)

 Pre-English 	n Education Rec	quirements	
o Requ	uired State Minir	num Core	35 hours
•	ENGL 10103	^ Composition I	
•	ENGL 10203	^ Composition II	
•	MATH 11003	College Algebra (or higher)	
•	COMM 1020	3 [^] Communication in a Diverse World	
	• ENGL 20103	Creative Writing I	
 Additional 	Pre-English Ed	ucation Requirements	
	D 10003	Introduction to Technology in Education	3
o CIEI	D 10103	Introduction to Education	3
o SEE	D 30803	Innovation & Creativity in Daily Practice	3
• Education	Requirements		
	D 30303^	Classroom Learning Theory	3
o CIEI	D 40203	Teaching in Inclusive Secondary Settings	3
o CIEI	D 44003	Understanding Cultures in the Classroom	3
o SEE	D 42906	Secondary Education Advanced Residency	3
o SEE	D 32803	Residency Seminar	3
o SEE	D 40203	Classroom Management Concepts	3
o SEE	D 40603	Disciplinary Literacies in Education	3
o SEE	D 42003	ELA/Speech & Drama Methods of Instr.	3
o SEE	D 42103	Issues and Trends in Literacy	3
o SEE	D 32903	Secondary Education Residency	3
o SEE	D 42803	Residency Advanced Seminar	3
English Con	ntent		
o ENC	GL 20133	Essay Writing	3
o ENC	δL	20000-level Literature Survey courses	6
o ENC	GL 43003	Introduction to Shakespeare	3
o ENC	GL 30503	Technical & Professional Writing	3
o SEE	D 39903	Critical Studies in Lit. for Adolescents	3
• ENGL Elec	etives		18
• General Ele	ective		4
Total Hour	S		120



Exercise Science B.S. (EXSC)

•	State N	Minimum Core Requirer	nents	35 hours
	0		n Core for Exercise Science	
		■ PSYC 20003^	General Psychology	
		 MATH 12003 	Plane Trigonometry	
		 or MATI 	H 13004 Precalculus Mathematics	
		 or MATI 	H 24004^ Calculus I	
		■ BIOL 10103/10	101 Principles of Biology & Lab	
			10104 Biology for Majors	
		■ CHEM 14103/1	• • • • • • • • • • • • • • • • • • • •	
			M 12073/12071 Chemistry for Majors I & Lab	
•	Additi	onal Required Sciences	, ,	
	0		Human Anatomy & Lab	4
	0		Human Physiology & Lab	4
	0		University Chemistry II & Lab	4
	_		12281 Chemistry for Majors II & Lab	
	0		Organic Physiological Chemistry	4-5
	_		36051^ Organic Chemistry I & Lab	. •
			37072 Organic Chemistry I & Lab for Chem. majors	
	0		College Physics I & lab	4
•	Additi	onal Non-EXSC Require	· · · · · · · · · · · · · · · · · · ·	
	0	-	Fundamentals of Nutrition	3
	0		Public Speaking	3
	0		Principles of Statistics	3
			Introduction to Statistics for Psychologists	
		 or STAT 28233 B 		
	0	PSYC 30203	Psychopathology	3
•	Exerci	se Science Core Require		
	0	_	Terminology for the Health Professions	3
	0		Introduction to Exercise Science	
			Exercise Physiology	3 3 3
			Mechanics of Human Movement	3
	0		Laboratory Techniques	3
	0		Exercise Prescription	3
	0		Sport and Exercise Psychology	3
	0		Exercise App. for Special Populations	3 3 3 3
	0		Internship in Exercise Science	3
	Ü		Independent Study	
			Exercise Science Honors Thesis/Project	
			Core Competencies & Clinical Care I	
	0	EXSC Elective		3
		 or ATTR 53104 C 	Clinical Anatomy for Athletic Trainers	
•	Relate	d Electives chosen from	the following:	15
	0		HL, CHLP, SOCI, SPED, FDSC, NUTR, CHEM	,
		STAT, CSDI, BIOL, AN	NTH, HDFS, ANSC, CNED, PHED, PSYC,	
			POSC, PHYS, RESM, or MATH course	
•	Gener	al Electives		7-8
•	Total l			120



French Education B.A.T. (FRED)

•	Pre-F	rench E	Education Requ	irements	
	0	Requi	red State Minim		35 hours
		•	ENGL 10103^	Composition I	
		•	ENGL 10203^	Composition II	
		•	MATH 11003	College Algebra (or higher)	
		•	COMM 10203	^ Communication in a Diverse World	
		•	FREN 20203	Intermediate French II	
•	Additi	ional P	re-French Edu	cation Requirements	
	0	CIED	10003	Introduction to Technology in Education	3
	0	CIED		Introduction to Education	3
	0	SEED	30803	Innovation & Creativity in Daily Practice	3
•	Educa		equirements		
	0		30303^	Classroom Learning Theory	3
	0	CIED		Teaching in Inclusive Secondary Settings	3
				Survey of Exceptionalities	
	0	CIED		Understanding Cultures in the Classroom	3
	0		42906	Secondary Education Advanced Residency	6
	0		32803	Residency Seminar	3
	0		40203	Classroom Management Concepts	3
	0		40603	Disciplinary Literacies in Education	3
	0		44403	Methods of Teaching Foreign Lang. K-12	3
	0		45203	Instruc. Practices in Teaching Foreign Lang.	
	0		32903	Secondary Education Residency	3
	0		42803	Residency Advanced Seminar	3
•			uage Content		0
	0		-level Literature		9
	0	_	`	/LLC 31703 suggested)	3
	0		30003	Advanced French	3 3 3 3 3
	0		31033 31133	Cultural Readings Introduction to Literature	3
	0				3
	0		40003 40303	French Grammar and Composition French for Oral Proficiency	2
	0		41103	Special Themes in French	3
	0			French Civilization	3
•	-	al Elec		1 Tenen Civinzanon	7
•			uves		120
•	1 Otal	Hours			120



German Education B.A.T. (GRED)

•	Pre-G	erman Education Red	quirements	
	0	Required State Minim	num Core	35 hours
		■ ENGL 10103′	Composition I	
		■ ENGL 10203/	Composition II	
		 MATH 11003 	College Algebra (or higher)	
		 COMM 10203 	Communication in a Diverse World	
		 GERM 20103 	Intermediate German I	
•	Additi	ional Pre-German Ed	ucation Requirements	
	0	CIED 10003	Introduction to Technology in Education	3
	0	CIED 10103	Introduction to Education	3
	0	SEED 30803	Innovation & Creativity in Daily Practice	3
•	Educa	ntion Requirements		
	0	CIED 30303^	Classroom Learning Theory	3
	0	CIED 40203	Teaching in Inclusive Secondary Settings	3
			^ Survey of Exceptionalities	
	0	CIED 44003	Understanding Cultures in the Classroom	3
	0	SEED 42906	Secondary Education Advanced Residency	6
	0	SEED 32803	Residency Seminar	3
	0	SEED 40203	Classroom Management Concepts	3
	0	SEED 40603	Disciplinary Literacies in Education	3
	0	SEED 44403	Methods of Teaching Foreign Lang. K-12	3
	0	SEED 45203	Instruc. Practices in Teaching Foreign Lang.	
	0	SEED 32903	Secondary Education Residency	3
	0	SEED 42803	Residency Advanced Seminar	3
•	Germ	an Content		_
	0	GERM 20203	Intermediate German II	3
	0	GERM 30003	Advanced German I	3
	0	GERM 30303	Conversation	3
	0	GERM 30103	Introduction to Literature	3
	0	GERM 40003	Advanced German II	3
	0	GERM 41203	The German Novella	3
			V Special Topics	2
	0	GERM 41303	The German Drama	3
		• or GERM 4700 GERM 41403	V Special Topics	3
	0		German Lyric Poetry	3
		GERM 42103	V Special Topics German Civilization	3
	0			3
	0	GERM 4700V	VLLC 31703 suggested)	_
_	Conor		Special Topics	3 (minimum)
•		al Electives		7
•	1 otal	Hours		120



Nursing B.S.N. (NURS)

• State Minimum Core Requirements

35 hours

o English

ENGL 10103[^] Composition I
 ENGL 10203[^] Composition II

Mathematics

• MATH 11003 College Algebra Sciences with Labs (8 hours) must include:

BIOL 24003/24001 Human Anatomy & Lab
BIOL 24103/24101 Human Physiology & Lab

o Fine Arts (3 hours)

Select one of the following:

ARCH 10003[^] Architecture Lecture
 ARHS 10003[^] Art Lecture

• COMM 10003^ Film Lecture

DANC 10003 Dance Appreciation
 ENGL 20103 Creative Writing I

• LARC 10003[^] The American Landscape

MUSC 10103[^] Music and Society
 MUSC 13303 Popular Music

• THTR 10003[^] Theatre Appreciation

• THTR 10103 Musical Theatre Appreciation

o Humanities (3 hours)

Select one of the following:

• AAST 20203 The African American Experience

ARAB 20103 Intermediate Arabic I
 ARAB 20203 Intermediate Arabic II
 FREN 20103 Intermediate French I

GNST 20003[^] Introduction to Gender Studies
 GREK 20103 Intermediate Ancient Greek I
 HUMN 22103 Introduction to World Religions

• ITAL 20103 Intermediate Italian I

ITAL 21103 Italian for Romance Language Speakers II
 LALS 20103 Introduction to Latin Am. & Latino Studies

• LATN 20103 Petronius' Satyricon

• PHIL 20003[^] Introduction to Philosophy

• PHIL 21003 Introduction to Ethics

• PHIL 23003 Human Nature & the Meaning of Life

• SPAN 20103 Intermediate Spanish I

History/Government (3 hours)

Social Sciences (9 hours)

Additional Science Requirements

CHEM 12103/12101 Fundamentals of Chemistry & Lab 4

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COEHP Honors Program

 or any higher-level CHEM 					
		■ BIOL 20003/2	20001 General Microbiology & Lab	4	
•	Gener	al Electives		5	
•	Profes	ssional Nursing Progr	ram		
	0	NURS 21403	Introduction to Nursing	3	
	0	NURS 24203	Pathophysiology & Pharmacology I	3	
	0	NURS 20503	Math & Medical Terminology for Nurses	3	
	0	NURS 34302/34401	Health Assess. Across the Lifespan & Lab	3	
	0	NURS 34103	Pathophysiology & Pharmacology II	3	
	0	NURS 31903	Theories & Frameworks for Practice	3	
	0	NURS 32503	Wellness & Disease Prevention	3	
	0	NURS 37303^	Nurse Think & Inquiry	3	
	0	NURS 32803	Wellness & Disease Prevention Practicum	3	
	0	NURS 32706^	Holistic Nursing Care	6	
	0	NURS 32606	Chronic & Palliative Nursing Care	6	
	0	NURS 35403	Chronic & Palliative Nursing Care Prac.	3	
	0	NURS 40406	Navigating & Managing Health Systems	6	
	0	NURS 42206	Acute Nursing Care	6	
	0	NURS 42703	Acute Nursing Care Practicum	3	
	0	NURS 44003	Leadership & Role Preparation	3	
	0	NURS 44603	Advancing Clinical Judgement	3	
	0	NURS 45709	Pre-licensure Capstone Practicum	9	
•	Total	Hours		120	



Teaching K-12 Physical Education & Health B.S.E. (PHED)

•	Pre-T	eaching K-12 Phys	sical Education & Health	9 hours
	0	CIED 10103	Introduction to Education	
	0	PHED 20203	Sport Skills	
		or PHED 2	23703 Elementary Physical Education	
	0	PBHL 11003	Personal Health and Safety	
•	State	Minimum Core Re	equirements	35
	0	Required State Mi	nimum Core	
		 PSYC 200 	03^ General Psychology	
•	Addit	ional Requirement	ts for PHED	
	0	SPCH 10003^	Public Speaking	3
	0	PHED 20203	Sport Skills	
			23703 Elementary Physical Education	
	0	PHED 31603^	Applied Kinesiology	3
	0	PHED 32003	Principles and Problems of Coaching	3
	0	PHED 32203	Motor Development	3 3 3
	0	PHED 35703	The School Health Program	
	0	PHED 36203	Sport Sociology	3
	0	PHED 39003^	Adapted Physical Education	3
	0	CIED 30303^	Classroom Learning Theory	3
	0	CNED 40003	Classroom Human Relations Skills	3
			30503 The Helping Relationship	
•	PHEL	Pedagogical Cou		_
	0	PHED 30003	Outdoor Education	3
	0	PHED 30403	Teaching Fitness	3
•	Senio	r PHED Courses		_
	0	PHED 43202	Teaching Practicum	2
	0	PHED 47403	Secondary Physical Education	3
	0	PHED 47003	Assessment in Physical Education	3
•	Interr	iship Semester		_
	0	PHED 40203	Class Management	3
	0	PHED 40706	Physical Education Teaching Internship	6
	0	PHED 47303	Senior Seminar	3
•		al Electives		20
•	Total	Hours		120



Public Health B.S. (PBHL)

•	Pre-P	ublic Health Require	ments	16 hours
	0	MATH 21003	Principles of Statistics	
			3 Statistics in Nursing	
		 or STAT 28233 		
	0	BIOL 20003/20001	General Microbiology & Lab	
	0	ENGL 30503	Technical & Professional Writing	
	0	JOUR 10203	Media & Society	
	0	PBHL 34403	Introduction to Public Health	
•	State	Minimum Core Requ	irements	35
	0	PSYC 20003^	General Psychology	
	0	PLSC 20003	American National Government	
	0	PLSC 21003	State & Local Government	
	0		General Sociology	
	0	BIOL 10103/10101	Principles of Biology & Lab	
	0	CHEM 14103/14101	University Chemistry I & Lab	
			03/14201^ University Chemistry II & Lab	
			03/12101 Fundamentals of Chemistry & Lab	
•		c Health General Cou	<u>=</u>	
	0	GEOS 30403	Sustaining Earth	3
	0	INST 20103^	Intro to International & Global Studies	3
	0	PBHL 11003	Personal Health and Safety	3
	0	PBHL 12003	Prevention of Drug Abuse	3
	0	PBHL 13003	Introduction to Human Sexuality	3
	0	PBHL 26603	Terminology for the Health Professions	3
	0	PBHL 30401	Undergraduate Pre-Internship	1
	0	PBHL 46103^	Principles of Epidemiology	3
	0	NUTR 12103^	Fundamentals of Nutrition	3
	0	SPCH 10003^	Public Speaking	3
	0	PSYC 30903	Developmental Psychology	3
	0	SCWK 41803	Social Work with Elders	3
		 or SCWK 3160 	03 On Death and Dying	
	0	BIOL 24003/24001	Human Anatomy & Lab	4
	0	BIOL 24103/24101	Human Physiology & Lab	4
•	Electi	ves (4 hours must be	3000+ level)	
	0	General electives		10
•	PBHI	Courses Restricted t	to Majors Only	
	0	PBHL 32002^	Health Care & Public Health Policy	2
	0	PBHL 36403 [^]	Public Health Program Planning & Eval.	3
	0	PBHL 40403	Internship in Public Health	3
	0	PBHL 46003^	Health Behavior: Theories & Application	3
	0	PBHL 46203	Human Diseases	3
	0	PBHL 46403^	Multicultural Health	3
•	Total	Hours		120



Recreation & Sport Management B.S. (RESM)

•	State 1	Minimum Core Requ	iirements	35 hours
•	Recre	ation & Sport Mana	gement Major Requirements	
	0	SPCH 10003^	Public Speaking	3
	0	RESM 20003	Professional Foundations of Rec. & Sport	3
	0	RESM 20101	Recreation and Sport Practicum	2
		2 enrollments	of 1 hour each	
	0	RESM 20203	Recreation & Sport Fundamentals	3
	0	RESM 38403^	Rec. & Sport Facilities & Event Manag.	3
	0	RESM 38603	Recreation & Sport Revenue Generation	3
	0	RESM 38703	Law & Risk for Recreation & Sport	3
	0	RESM 38803	Recreation & Sport Marketing & PR	3
	0	RESM 38903	Rec. & Sport Finance & Business Analytics	3
	0	RESM 3940V	Internship	12
	0	RESM 40103^	Contemporary Issues in Rec. & Sport	3
	0	RESM 44103	Advanced Professional Foundations	3
•	Gener	al Electives		41
	0	Minimum of 7 hours	must be 30000/40000 level	
•	Total	Hours		120



Social Studies Education B.A.T. (SSED)

•	Pre-So	ocial St	udies Educatio	n Requirements	
	0	Requi	red State Minim	um Core	35 hours
		•	ENGL 10103^	Composition I	
		•	ENGL 10203^	Composition II	
		•		College Algebra (or higher)	
		•		Institutions & Ideas of World Civilization I	
		•	HIST 11293^	Institutions & Ideas of World Civilization II	
			HIST 20003	History of the American People to 1877	
				History of the American People, 1877 to Pre	esent
•	Additi	ional P		es Education Requirements	
	0	CIED		Introduction to Technology in Education	3
	0	CIED	10103	Introduction to Education	3
	0	SEED	30803	Innovation & Creativity in Daily Practice	3
•	Educa	tion R	equirements	,	
	0		30303^	Classroom Learning Theory	3
	0	CIED		Teaching in Inclusive Secondary Settings	3
	0	SEED	40603	Disciplinary Literacies in Education	3
	0	CIED	44003	Understanding Cultures in the Classroom	3
	0	SEED	42906	Secondary Education Advanced Residency	6
	0	SEED	32803	Residency Seminar	3
	0	SEED	40203	Classroom Management Concepts	3
	0	SEED	41003	Methods of Teaching Secondary Social	3
				Studies I	
	0	SEED	41103	Teaching History, Government & Econ.	3
	0	SEED	32903	Secondary Education Residency	3
	0	SEED	42803	Residency Advanced Seminar	3
•	Social	Studie	s Content		
	0	Social	Science electiv	es (30000-level)*	6
	0	Social	Science electiv	es (40000-level)*	9
	0			0 and 4000 level Social Science electives,	
				international/non-U.S. focus.	_
	0		I 21403^	Basic Economics: Theory & Practice	3
	0	GEOC	G 11103^	Human Geography	3
		■ CEO		3^ Introduction to Cultural Anthropology	2
	0		G 21003^	World Regional Geography	3
	0	HIST		Arkansas in the Nation	3
		DI CC		Arkansas and the Southwest	2
	0		20003	American National Government	3
	0		10103^	General Sociology	3
	0	Social	HIST 32303	ity Core chosen from courses below:	3
				African American History to 1877	
			HIST 32403	African American History Since 1877 Women in U.S. History	
		_	11131 30903	WOLLEH HEU.S. FISIOFY	

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•	HIST 32603	History of the American Indian	
•	HIST 33003	U.S. Immigration History	
•	HIST 33103	Latinos and Latinas in the U.S.	
•	PLSC 32603	Latino Politics	
•	PLSC 32903	Black Politics	
•	PLSC 43203	Racial Identity, Politics, and Public Policy	
•	PLSC 43303	Southern Politics	
	PLSC 45903	Islam and Politics	
•	PLSC 38503	American Foreign Policy	
General Elec	ctives		4
\circ HIST -	48903 suggested	for HISTBA majors	
Total Hours		•	120



Spanish Education B.A.T. (SNED)

•	Pre-Sp	oanish Education Re	quirements	
	0	Required State Minir	num Core	35 hours
		 ENGL 10103 	^ Composition I	
		■ ENGL 10203	^ Composition II	
		 MATH 11003 	College Algebra (or higher)	
		 COMM 1020 	3 [^] Communication in a Diverse World	
		 SPAN 20103 	Intermediate Spanish I	
•	Additi	onal Pre-Spanish Ed	ucation Requirements	
	0	CIED 10003	Introduction to Technology in Education	3
	0	CIED 10103	Introduction to Education	3
	0	SEED 30803	Innovation & Creativity in Daily Practice	3
•	Educa	tion Requirements		
	0	CIED 30303^	Classroom Learning Theory	3
	0	CIED 40203	Teaching in Inclusive Secondary Settings	3
	_		3^ Survey of Exceptionalities	
	0	CIED 44003	Understanding Cultures in the Classroom	3
	0	SEED 42906	Secondary Education Advanced Residency	6
	0	SEED 32803	Residency Seminar	3
	0	SEED 40203	Classroom Management Concepts	3
	0	SEED 40603	Disciplinary Literacies in Education	3
	0	SEED 44403	Methods of Teaching Foreign Lang. K-12	3
	0	SEED 45203	Instruc. Practices in Teaching Foreign Lang.	3
	0	SEED 32903	Secondary Education Residency	3
	0	SEED 42803	Residency Advanced Seminar	3
•	Spanis	sh Language Content	•	
	0	0 0	WLLC 31703 suggested)	3
	0	SPAN 20203^	Intermediate Spanish II	3
			3 Spanish for Heritage Speakers I	
	0	SPAN 30003	Advanced Spanish	3
		 or SPAN 3120 	3 Spanish for Heritage Speakers II	
	0	SPAN 30303	Conversation and Composition	3
	0	SPAN 31003	Cultural Readings	3
	0	SPAN 31103^	Introduction to Literature	3
	0	SPAN 40003	Advanced Grammar	3
		 or SPAN 4120 	3 Spanish for Heritage Speakers III	
	0	SPAN 46203	Advanced Proficiency in Spanish	3
	0	SPAN electives (400	00 level)	9
•	Gener	al Electives		7
•	Total :	Hours		120



Special Education B.S.E. (SPED)

State Minimum Core		35 hours
o HDFS 24103^	Family Relations	
ADE Mandated Course		
o SPCH 10003^	Public Speaking	3
Curricular Content Course	S	
Mathematics		
o MATH 22103	Survey of Mathematical Structures I	3
o MATH 22203	Survey of Mathematical Structures II	3
Literacy		
o CSDI 22503	Introduction to Communicative Disorders	3
Professional Education Con	ırses	
General Education		
o CIED 30203^	Survey of Exceptionalities	3
 CIED 30303^ 	Classroom Learning Theory	3
o SPED 44203	Technology for the Inclusive Classroom	3
Special Education		
o SPED 41703	Introduction to Dyslexia: Literacy	3
	Development and Structure of Language	
o SPED 44103^	ABA and Classroom Management	3
o SPED 44403	Career Development and Transition	3
	Planning for Students with Disabilities	
o SPED 44503^	Assessment of Students with Disabilities	3
o SPED 44603	Teach. Stu. with Extensive Support Needs	3
 SPED 44703 	Teach. Stu. with Disabilities in Math & Sci.	3
o SPED 44803	Teach. Lit. Skills to Stu. with Disabilities	3
o SPED 44903	Introduction to Students with High	3
	Incidence Disabilities	
o SPED 47803	Professional & Family Partnerships	3
Senior Internship Year		
o SPED 44303	Curriculum Dev. & Instructional Planning	3
o SPED 45309	Special Education Residency	9
o SPED 45403	Special Education Seminar	3
o SPED 45609	Special Education Teaching Residency	9
o SPED 45803	Special Education Research – 7 th -12 th gr.	3
Electives		9
Total Hours		120

Minor Requirements

In the following pages, you will find the course requirements for minors within COEHP. Please note that this information is updated frequently and that minors housed in other UA colleges are not listed here. The most up-to-date version of these requirements, as well as requirements for minors in other colleges, can be found at catalog.uark.edu. Requirements for previous catalog years can be found at catalog.uark.edu/archives. If you have questions about the requirements for your minor, you should contact your academic advisor.

The courses in the following pages designated with this symbol (^) can be offered with Honors sections, however these courses may not be offered each semester.

Please check with your academic advisor to declare a minor or to discuss requirements for minors housed within other UA colleges.



15

Minor in Educational Studies (EDST-M)

•	EDST 20003	Intro to Educational Studies	3
	o or any 30000-level	EDST or CIED course	
•	EDST 31103	Legal Developments in Education	3
•	EDST 32203^	American Educational History	3
•	EDST 3990V^	Special Topics in Educational Studies	3
	o or any 30000/40000-	level EDST course	
•	EDST 40003^	Philosophy of Education	3
•	Total Hours		15

Minor in Human Resource Development (HRDE-M)

•	HRDE 31103	Foundations of H.R. Development	3
•	HRDE 31203	Career Development	3
•	HRDE 32103	Organization Development	3
•	HRDE 33103	Training & Development	3
•	Choose 1 from the following	courses:	3

0	HRDE 31303	Writing for H.R. & Workforce Development Professionals
0	HRDE 32203	Managing H.R. Development Programs
0	HRDE 33203	Designing & Developing H.R. Development Programs
0	HRDE 33303	Communication in H.R. & Workforce Development
0	HRDE 41103	Generational Dynamics in the Workplace
0	HRDE 41203	Strategic Human Resource Development
0	HRDE 41303	International H.R. Development & Cultural Differentiation
0	HRDE 42103	Workplace Diversity & Human Resource Development
0	HRDE 42203	Professional & Leadership Development
0	HRDE 42303	HRD Legal & Ethical Issues
0	HRDE 43103	H.R. Development Program & Product Evaluation
0	HRDE 43203	Instructional Technology & Design

Minor in Outdoor Leadership (ODLR-M)

Total Hours

•	RESM 10203	Foundations of Outdoor Leadership	3
•	RESM 10302	Outdoor Living Skills	2
•	RESM 30403	Natural Resources & Outdoor Ethics	3
•	RESM 40203	Applied Outdoor Adventure Leadership	3
•	Select 4 of the following:		4
	o RESM 10401	Social Issues in the Outdoor Industry	
	o RESM 10501	Rock Climbing I	
	o RESM 10601	Rock Climbing II	

o RESM 10701 Introduction to Mountain Biking

o RESM 10801 Mountain Biking II

o RESM 10901 Introduction to Bike Mechanics



Minor in

COEHP Honors Program

	0	RESM 11001	Wilderness First Aid	
	0	RESM 11201	Soft Surface Trail Stewardship & Manageme	ent
	0	RESM 11301	Introduction to Bikepacking	
	0	RESM 20101	Recreation & Sport Management Practicum	
•	Total 1	Hours	-	15
STE	EM Edu	cation (STEM-M)		
•	STEM		The Art of ATEM Communication	3
	0		Teaching STEM Subjects	
	0		Approach to Teaching STEM Subjects	
•	STEM	31003	Knowing & Learning in Science & Math	3
•	STEM	32003	Classroom Interactions	3
•	Electiv	es chosen from the fol	lowing:	6
	0	STEM 12001	Intro to Teaching STEM Subjects	
	0	STEM 12102	Inquiry Approach to Teaching STEM Subject	ets
	0	STEM 20003	The Art of STEM Communication	
	0	STEM 43303	History & Philosophy of Science for Science	e Teachers
	0	BIOL 32773	Inquiry & Modeling in Science Education	
			3 Inquiry & Modeling in Science Education	
			Inquiry & Modeling in Science Education	
	0	MATH 29003	Functions, Foundations and Models	
	0	STEM 40703	Teaching Programming in the Secondary Sc	hools
	0	STEM 40003	Teaching Secondary Science	
	0	STEM 43003	Teaching Secondary Math I	
	0	STEM 43103	Teaching Secondary Math II	
	0	CIED 40203	Teaching in Inclusive Secondary Settings	
	0	STEM 40303	Introduction to STEM Education	
	0	STEM 34003	STEM Teaching Experiences	
•	Total 1	Hours		15