Elementary Ed / Middle School Science SOUTHEAST MISSOURI STATE UNIVERSITY · 1873

Bachelor of Science in Education (BSED)

The College of Education creates a supportive climate to help all education majors meet the rigor of teacher education. Elementary



Education students have the opportunity to participate in Tomorrow's Teachers Learning Community which links cohort learning and living opportunities. Students also receive support in preparation for the Missouri General Education Assessment required for admission. We also provide our future educators the tools to learn to use and integrate instructional technology across our curriculum. Join our EDvolution of future educators!

# Elementary Ed/ Middle School Science students will...

- Be certified to teach elementary students in grades 1 6.
- Be certified to teach middle school science (grades 5 9).
- Participate in multiple field experiences in local classrooms.
- Integrate technology into the curriculum with our EDvolution one-toone instructional technology program.
- Have the opportunity for student teaching abroad, including our partnership with Eagles College in Iquique, Chile.
- Have opportunities for leadership in our numerous student organizations.
- Have full-time faculty with experience in the classroom as their primary instructors.
- Enjoy the benefit of national accreditation of our programs.

## **Career Planning**

The state of Missouri has high expectations for future educators. Students graduating spring 2017 or later must maintain a 2.75 cumulative GPA and a 3.0 GPA in both the area of content expertise and pedagogy courses. In addition, students must pass the Mo Content Exam and the Missouri Preservice Teacher Assessment for recommendation for licensure. Students must also fulfill other assessments such as the Missouri Educator Profile and be cleared through a FBI background check.

Career preparation is part of the mission of Southeast. 100% of programs offer our students an internship, study-abroad program, clinical opportunity, student teaching or research internship.

The Office of Career Services in Academic Hall 057 can provide students with professional career counseling and coaching, resume critiques, practice interviews, job search strategies, career events, networking opportunities, and more.

	trated Career Profic utheast Students	iency is a Requirement
CL001	First Semester	Students connect academic career planning by completing an online career assessment
CL002	Second Semester	Students learn more about resources available to enhance academic and career planning
CL003	Junior Year	Students learn about continued career planning, job search strategies, and networking
CL004	Senior Year	Students learn about resume development, professional communication, interviewing, and transitioning to the first job from college

#### **Education Outlook**

- Students secure teaching positions across the state of Missouri, in surrounding states, and beyond.
- Elementary Education graduates who add on Middle School Science certification find jobs as 1<sup>st</sup> – 6th grade teachers in public or private schools, as well as opportunities to teach science in grades 5 - 9.
- Placement rates are high for alumni. Science teachers are in demand, as science is a high need field.
- First year teachers report feeling well prepared by Southeast Missouri State University on our annual survey of first-year teachers.
- Principals also report elementary education graduates are well-prepared as beginning teachers.

#### **ED**volution

All students in the College of Education must rent or purchase an iPad for use during the program.

- Tech for You: become a better student with technology
- Tech for Us: learn how to teach with technology
- Tech for Them: use technology in your field experiences

## **Admission Requirements**

- Cumulative 2.75 GPA;
- 42 hours of course credits earned;
- Missouri Educator Profile (MEP) results on file;
- ED 280 completed with a grade of "B" or above;
- A grade of 'C' or above in CF/PY120 The Child;
- Score of 220 or higher on all sections of the Missouri General Education Assessment (MoGEA).

## **Field and Clinical Experiences**

Early – explore the role of educators before you commit to the degree

**Mid-level-** elementary education majors adding on middle school science certification do field experiences in both elementary grades and middle school science classrooms

Student Teaching- semester long, co-teaching capstone experience in an elementary classroom

## **Graduation Requirements**

- GPA: 2.75 cumulative; 3.0 professional education; 3.0 science content
- Pass the following Missouri Content Assessments: 007 (English Language Arts subtest), 008 (Mathematics subtest), 009 (Science subtest), 10 (Social Studies subtest, and 013 (Middle School: Science).
- Complete all required course work and field experiences

# Special Options with Elementary Education

This program of study is also available at the Regional Campuses (Kennett, Malden, and Sikeston) and the Poplar Bluff Delivery Site.

Southeast offers a Master of Arts in Elementary Education with an emphasis in Math/Science.

To learn more Office of Admissions (573) 651-2590 admissions@semo.edu www.semo.edu To explore the College of Education online, visit http://www.semo.edu/education/ For advising Center for Academic Advising - South (573) 651-2007 www.semo.edu/advising advisingsouth@semo.edu Elementary Ed / Middle School Science SOUTHEAST MISSOURI STATE UNIVERSITY · 1873

## **Bachelor of Science in Education (BSED)**

This is a guide based on the 2017-2018 Undergraduate Bulletin and is subject to change. The time it takes to earn a degree will vary based on several factors such as dual enrollment, remediation, and summer enrollment. Students will meet with an academic advisor each semester and use DegreeWorks to monitor their individual progress.

cal Courses" are italicized and bolded. Data shows that students who have completed this is in the first two years and have earned the noted grade are most likely to complete this		Fall Semester		Spring Semeste	er
am of study.		Course #	Hrs	Course #	Hrs
ntary Education students must be admitted to the College of Education		UI 100	3	BS 218	3
o enrolling in upper division (300 level or above) education courses.	R	EN 100	3	ED 280	3
	YEAR	BS 118	1	EN 140	3
essional Education Requirements:		MA 128	4	MA 228	4
of 'C' or better is required in education courses. 118 Intro Process Science Elem Teachers (1)	RS	PH 109	3	PY/CF 120	3
233 Creative Thought and Expression in Children (3)		SC 105	3		
280 Introduction to Education as a Profession (3)		Total	17	Total	16
<ol> <li>Student Teaching Seminar (1)</li> <li>4 Diversity in America's Schools (3)</li> <li>Assistive and Instructional Technology in a Universally Designed Learning</li> </ol>			75 cumulat	ive GPA, Complete MEF	)
Environment (3)		BS 105	3	CF 233	3
Literacy Field Experience (3) Emergent and Early Literacy Instruction (3)	AR	EC 101	3	CH 181	5
Elementary and Middle School Literacy Instruction (3)		EL 274	3	PS 103	3
Classroom Management (3) Content Field Experience (3)	l Q	PH 106	3	UI 308	3
Meeting the Needs of Struggling Readers (3)	ð	PH 218	3	UI 318	3
Literacy in the Content Area (3)	SECO	US 105	3	01310	5
Integrated Math, Science, Social Sciences, Health Instruction (3) Differentiated Instruction (3)	0	Total	18	Total	17
Assessment & Data Analysis (3) Advanced Field Experience (3)				ve GPA, Passing score I	
Elementary Education Student Teaching (12) Rhetoric & Critical Thinking (3)		Literacy Bloc	k	Content Blog	ck
Psychology of the Exceptional Child (3)		EL 300	3	EL 350	3
Idren's Literature (3) mbers & Operations for Educators (4)	Ľ	EL 314	3	EL 355	3
ometry and Measurement for Educators (4)	YEAR	EL 316	3	EL 360	3
The Child: Development from Conception to Adolescence (3) dagogy 2: Interdisciplinary Methods for Middle School (3)		EL 317	3	EX 390	3
ducation Law and Society (3)	<u> </u>	EL 340	3	SE 320 or UI 506	3
itent Courses	THIRD	LI 243	3	SE 360	3
P 405 Engineering in Science Education (1) ntro Process Science Elem Teachers (1)		Total	18	Total	18
Environmental Biology (3) Environmental Biology (3) Biological Science: A Process Approach (3)				ve GPA, 3.0 GPA in Ed o	-
CH 181 Basic Principles of Chemistry (5) PH 106 Physical Concepts (3)		Advanced Blo	ck	Student Teaching	Block
9 Explore the Universe (3)		BI/CH/EP 405	1	EF 400	1
Physical Science: A Process Approach (3)	~	EL 354	3	EL 480	12
Techniques of Teaching Science (3) Earth Science: A Process Approach (3)	EAR	EL 410	3		
Requirements:		EL 420	3		
ses may also meet University Studies requirements)	Ē	EL 430	3		
Biological Science: A Process Approach (3) Economic Problems & Policies (3)	FOURTH	UI 506 or SE 320	3		
English Composition I (3)	Ģ	01 300 01 3E 320	3		
3 Physical Science: A Process Approach (3)		Total	16	Total	44
U.S. Political Systems (3)		Total	16		13
		°		Exams, and MoPTA; 2.75 c	
5 Fundamentals of Oral Communication (3)		GPA; 3.0 GPA in science (	content and	professional education cours	ses.
105 Fundamentals of Oral Communication (3) 08 Physical/Cultural Landscapes of the World (3)				age for a student in the	
105 Fundamentals of Oral Communication (3) 308 Physical/Cultural Landscapes of the World (3) 105 American History I (3) Ill pre-education courses are pre-requisite to all professional education courses.		estone" signifies a sigi letion of a degree.	nncant sta		

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your program.

For advising **Center for Academic Advising - South** (573) 651-2007 www.semo.edu/advising advisingsouth@semo.edu

Revised

3/31/2017

(WP003), and completion of the Measure of Academic Proficiency and Progress (MAPP) at the senior level. Refer to the Undergraduate

Bulletin or Degree Works for additional graduation requirements for