The College of Education creates a supportive climate to help all education majors meet the rigor of teacher education. Exceptional Child 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. This program of study is also available at a regional campus (Kennett, Malden, and Sikeston). Join our EDvolution of future educators!

Exceptional Child Education students will...

- Be certified to teach students with exceptional learning needs in K - 12 upon successful completion of this program and licensure exams.
- Add on certification in Elementary Education (Grades 1 – 6).
- Participate in multiple field experiences in local classrooms.
- Integrate technology into the curriculum with our EDvolution one-to-one 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.

Career Planning
The state of Missouri has high expectations for future educators. Students graduating before spring 2017 must maintain a 2.5 cumulative GPA to be recommended for licensure and must pass the relevant Praxis II or Missouri Content Exam. Students graduating spring 2017 or later must maintain a 2.75 cumulative GPA and a 3.0 GPA in the area of content expertise and pedagogy courses. In addition, students must pass the Missouri Educator Profile (MEP) results on file; 42 hours of course credits earned; A minimum grade of ‘C’ in CF/PY120 The Child Education Content Assessments: 016 Biology, 018 Chemistry, 019 Earth Science, 020 English, 021 General Science, 023 Mathematics, 024 Physics, 025 General Science, 026 Mathematics, 027 Physical Education, 028 Special Education, 029 Social Science Multi-Content, 030 Social Science Multi-Content, 031 History, 032 Art, 033 Music, 034 Foreign Language, 035 Communication Arts, 036 Career/Technical, 037 Family Consumer Science, 038 Health, 039 Life Skills, 040 Physical Education, 041 Special Education, 042 Technology, 043 Business, 044 Computer Science, 045 Technology, 046 Technology, 047 Technology, 048 Technology, 049 Technology, 050 Mild/Moderate Cross Categorical AND ONE of the following Secondary Education Content Assessments: 016 Biology, 018 Chemistry, 019 Earth Science, 020 English, 021 General Science, 023 Mathematics, 024 Physics, 025-030 Social Science Multi-Content (6 subtests)

Education Outlook
- Students secure teaching positions across the state of Missouri, in surrounding states, and beyond.
- Exceptional Child Education graduates with add-on certification in Elementary Education find jobs as special education teachers in the elementary, middle or secondary grades, as well as general elementary teachers in public or private schools.
- Placement rates are high for alumni. Special education is a high need field, with our graduates in demand.
- First year teachers report feeling well prepared by Southeast Missouri State University on our annual survey of first-year teachers.
- Principals also report exceptional child graduates are well-prepared as beginning teachers.

EDvolution
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

Graduation Requirements
- GPA: 2.75 cumulative; 3.0 professional education
- Pass the following Missouri Content Assessments:
  - 050 Mild/Moderate Cross Categorical AND one of the following options, as appropriate for the grade level you will teach:
    - 007-010 Elementary Education Multi-Content (4 subtests)
    - 052-055 Mild/Moderate Middle/Secondary Multi-Content (4 subtests)
  - ONE of the following Secondary Education Content Assessments: 016 Biology, 018 Chemistry, 019 Earth Science, 020 English, 021 General Science, 023 Mathematics, 024 Physics, 025-030 Social Science Multi-Content (6 subtests)
- Complete all required course work and field experiences
Exceptional Child Education
Bachelor of Science in Education (BSED)

This is a guide based on the 2016-2017 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.

CURRICULUM CHECKLIST

“Critical Courses” are italicized and bolded. Data shows that students who have completed this course in the first two years and have earned the noted grade are most likely to complete this program of study.

(Curriculum pending state approval)

Exceptional Child Education students must be admitted to the College of Education prior to enrolling in upper division (300 level or above) education courses.

Professional Education Requirements:
A grade of ‘C’ or better is required in education courses. A grade of ‘B’ is required in ED 280.

- CF 233 Creative Thought & Expression in Children (3)
- ED 280 Introduction to Education as a Profession (3)
- ED 300 Student Teaching Seminar (1)
- EL 274 Diversity in American Schools (3)
- EL 300 Assistive and Instructional Technology in a Universally Designed Learning Environment (3)
- EL 314 Literacy Field Experience (3)
- EL 316 Emergent and Early Literacy Instruction (3)
- EL 317 Elementary and Middle School Literacy Instruction (3)
- EL 330 Content Field Experience (3)
- EL 334 Meeting the Needs of Struggling Readers (3)
- EL 355 Literacy in the Content Area (3)
- EL 360 Integrated Math, Science, Social Sciences, Health Instruction (3)
- EL 420 Assessment & Data Analysis (3)
- EX 302 Development of Children with Exceptionalities (3)
- EX 304 Classroom & Behavior Management (3)
- EX 305 Content Area Teaching: Learning and Transitioning for Secondary Students with Exceptionalities (3)
- EX 309 Advanced Field Experience in the Education of Children with Exceptionalities (3)
- EX 311 Introduction to Children with Exceptionalities (3)
- EX 312 Diagnosis and Remediation of Math Difficulties (3)
- EX 317 Assessment and Techniques of Teaching Children with Exceptionalities (3)
- EX 373 Strategies and Techniques for Teaching the Child / Adolescent with Exceptionalities (3)
- EX 400 Exceptional Child Education Student Teaching (12)
- EX 507 Families and the Child with Exceptionalities (3)
- LI 243 Children’s Literature (3)
- MA 218 Numbers and Operations for Educators (4)
- MA 228 Geometry for Educators (4)
- PY/CF 120 or PY 222
- PY 222 Development of the Adolescent (3)
- UI 506 Education Law and Society (3)

Additional requirements:
(Some courses may also meet University Studies requirements)

- BS 118 Process Science Elementary Teacher (1)
- BS 231 Biological Science: A Process Approach (3)
- EC 101 Economic Problems and Policies (3)
- EN 100 English Composition I (3)
- EN 140 Rhetoric & Critical Thinking (3)
- PH 218 Physical Science: A Process Approach (3)
- PS 103 U.S. Political Systems (3)
- SC 105 Fundamentals of Oral Communication (3)
- UI 308 Physical & Cultural Landscapes (3)
- US 105 American History I (3)

NOTE: All Pre-Education courses are pre-requisite to all Education courses.

University Studies Requirements (not already listed above):

UI 100

Students who score less than 22 on the ACT math subscore must also take MA 018 lab support.

This program includes the course work for add-on certification in Elementary Education (1st–6th grades).

SAMPLE FOUR-YEAR PLAN

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Milestone: Maintain 2.75 cumulative GPA, Complete MEP

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Milestone: Maintain 2.75 cumulative GPA, 3.0 GPA in Ed courses

Advanced Block

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</table>

Milestone: Passing score Mocontent Exam and MoPTA; 2.75 cumulative GPA; 3.0 GPA in professional education courses.

A “Milestone” signifies a significant stage for a student in the completion of a degree.

Degree requirements for all students: a minimum of 120 credit hours, completion of University Studies program, career proficiencies (CL001-004), Writing Proficiency Exam (WP003), and completion of the Measure of Academic Proficiency and Progress (MAPP) at the senior level.

Refer to the Undergraduate Bulletin or DegreeWorks for additional graduation requirements for your program.

Revised: 5/26/2016