## REQUIREMENTS FOR THE BACHELOR OF SCIENCE IN EDUCATION AND CERTIFICATION IN FIELD OF STUDY

### JEANNINE RAINBOLT COLLEGE OF EDUCATION — THE UNIVERSITY OF OKLAHOMA

For Students Entering the Oklahoma State System for Higher Education Summer 2018 through Spring 2019

# Credit Hours and Grade Average Requirements Minimum Hours for Graduation. 124 Minimum Overall Grade Point Average 2.75 Minimum OU Retention Grade Point Average 2.75 Minimum Grade Point Average in Major 2.75 Minimum Requirements for Certification:

Science Education:
Physical Science

B833

Bachelor of Science in Education

					-	PLUS Certification Exams			in Education			
OU e	ncourages stud	lents to comp	lete at least 31 hours of	applicable	course	ework each year to have the o	pportunit	y to graduate i	n four years.			
			IREMENTS—41 Hou					EQUIREMEN				
These General Education courses meet minimum University, College and St General Education Requirements.					PROFESSIONAL EDUCATION 31 Hours			SPECIALIZED EDUCATION 52 Hours				
Areas		Cour	ses	Hours		Courses	Hou	rs	Courses	Hour		
121000	ENGL 1113, P		Composition (Core I)	3	*EIPT	3473, Learning, Development, &	3			11041		
Communication Skills-9 hours	ENGL 1213, Prin. of English Composition (Core I), or EXPO 1213, Expository Writing COMM1113, Prin. of Communication (Core I), or COMM2613, Public Speaking		3	EDSP	Assessment for Teachers  P 3053, Understanding & Accommodating Exceptional Learners		Chemistry - CHEM 1315	Biological Science - satisfied under gen Ed  Chemistry - 13-18 hours  CHEM 1315, General Chemistry, and  CHEM 1415, General Chemistry, or				
Mathematics- 6 hours	MATH 1523, Precalculus & T MATH 1823, Calculus & Ana		rigonometry or higher (Core I)	3	EIPT	3043, Learning with Educational Technologies	3	CHEM 1425 CHEM 3005	Gen. Chemistry for Majors 5, Quantitative Analysis	5 5 3		
			ic Geometry I, or higher	3	*EDS	4003, Schools in American Cultu	res 3	Physics - 10 l	3, Adv. Inorganic Chemistry	3		
U.S. History & Government- 6 hours	HIST 1483, U.S. 1492-1865			3	*EIPT	3483, Motivation & Classroom Management for Teachers	3	†PHYS 2414 PHYS 1311	1, Gen. Phys. for Life Sci. Majors, General Physics Lab I 1, Phys. for Life Sci. Majors,	4 1 4		
	and	J.S. 1865-Presen	esent deral Government (Core III)	3	*EDSC	4513, Teaching Science in Secondary Schools	3		, Physics Lab II	1		
Biological and Physical Sciences- 8 hours	BIOL 1114, Inte		ogy (Core II-NL) (Core II-LAB)	4 4		llowing courses are taken togethe al semester:	in	†ASTR 1504, Univ †ASTR 1514,	ce Science - 7 hours Astronomy: Exploring the verse, or Astronomy: Exploring the verse with Lab	4		
Arts & Humanities- 6 hours					EDSC	4533, Advanced Methods in Science teaching (Capstone)	3		, Volcanoes & Earthquakes	3		
	Any one course chosen from Core IV-Artistic Forms.  (Core IV-AF)		3	*EDUC	4060, Teaching Experiences in the Secondary School	10		3, Understanding Statistics	3			
	HSCI 3013, Hi HSCI 3023, Hi (Core IV-WC)			3	Studen 2.75 gra less tha	ts must maintain a minimum of ade point average with no grade n a C in the Professional ion courses for graduation.		CHEM 4990, PHYS 3990, PHYS 4990, Environment EDSC 323	Independent Study Independent Study Independent Study, or Independent Study al Science - 3 hours 3, Environmental Issues in the mmunity	3		
Social & Sehavioral Sciences- 3 hours	GEOG 3253, En	nvironmental C	onservation (Core III-SS)	3				GEOG 3563, 0 HSCI 2133, S HSCI 2223, I Science	Life in the Universe Geog, of Natural Resources Science and Popular Culture Lives in Science: History of the Through Biography	8-13		
Foreign Language- 0-10 hours	Students must meet both requirements outlined below: University-Wide General Education Requirement: Two college- level courses in a single foreign language are required; may be satisfied by successful completion of 2 years in a single foreign language in high school. (Core I), and, Oklahoma State Regents for Higher Education Requirement: Teacher candidates must demonstrate conversational skills at a novice-high level in a language other than English.		0-10				Students m 2.75 grade p less than a G	Musical Acoustics  ust maintain a minimum of point average with no grade C in the Specialized courses for graduation.				
			e requirement may be ative or American Sign									
Non-Western Culture-3 hours	HSCI 3453, Scien	nce & Civilizatio nology, Politics, &	y in Asian History, <b>or</b> n in Islam, <b>or</b> International Development	3								
Senior Capstone	or Capstone EDSC 4533-Satisfied under Professional Education requirements. (Capstone, Core V)					A minimum of 40 ho	rs must be	completed at the	ne upper-division level.			
1 41 1	.1	m atat . 11	in the Specialized Education			CERTIFICATION: To be fully certified, students must pass Certification Examinations for						

#### Suggested Semester Plan of Study — Science Education: Physical Science - B833

Year	FIRST SEMESTER	Hours	SECOND SEMESTER	Hours
FRESHMAN	ENGL 1113, Principles of English Composition (Core I) MATH 1523, Precalculus & Trigonometry (Core I) HIST 1483, U.S. 1492-1865, or HIST 1493, U.S. 1865-Present COMM 1113, Prin. of Communication, or 2613, Public Speaking (Core I) BIOL 1114, Introductory Zoology	3 3 3 3	ENGL 1213, Principles of English Composition (Core I), or EXPO 1213, Expository Writing (Core I) MATH 1823, Calculus & Analytic Geometry I or higher P SC 1113, American Federal Government (Core III) GEOL 2014, The Earth System (Core II-Lab) CHEM 1315, General Chemistry	3 3 4 5
	TOTAL CREDIT HOURS	16	TOTAL CREDIT HOURS	18
SOPHOMORE	EIPT 3473, Learning, Development, and Assessment for Teachers GEOL 1003, Volcanoes and Earthquakes PSY 2003, Understanding Statistics Understanding Artistic Forms (Core IV-AF) CHEM 1415, General Chemistry (continued)	3 3 3 3 5	EDSP 3053, Understanding & Accommodating Exceptional Learners PHYS 2414, General Physics for Life Sci. Majors PHYS 1311, General Physics Lab I CHEM 3005, Quantitative Analysis GEOG 3253, Environmental Conservation (Core III-SS)	3 4 1 5 3
SO	TOTAL CREDIT HOURS	17	TOTAL CREDIT HOURS	16
JUNIOR	EDS 4003, Schools in American Cultures  HSCI 3013, History of Science to Newton, or 3023, History of Science Since 17th Century.  PHYS 2424, Gen. Physics for Life Sci. Majors PHYS 1321, General Physics Lab II  ASTR 1504, Astronomy: Exploring the Universe, or 1514, Astronomy: Exploring the Universe with Lab	3 3 4 1 4	EIPT 3043, Learning with Educational Technologies HSCI 3313, 3453, or 3483 (Core IV-NWC) Science Elective Science Elective Science Elective	3 3 3 3 2
	TOTAL CREDIT HOURS	15	TOTAL CREDIT HOURS	14
SENIOR	EDSC 4513, Teaching Science in Secondary Schools EDSC 3233, Environmental Issues in the Community EIPT 3483, Motivation & Classroom Management for Teachers CHEM/PHYS 3990 or 4990, Independent Study CHEM 4333, Advanced Inorganic Chemistry	3 3 3 3 3	EDUC 4060, Teaching Experiences in the Secondary School EDSC 4533, Advanced Methods in Science Teaching (Capstone, Core V)	10 3
	TOTAL CREDIT HOURS	15	TOTAL CREDIT HOURS	13

Bachelor's degrees require a minimum of 40 hours of upper-division (3000-4000) coursework.

Additional credit hours may be required in the same college-level foreign language. Teacher candidates must demonstrate conversational skills at a novice-high level in a language other than English. This plan of study should not be used in lieu of academic advisement.

#### CERTIFICATION AND DEGREE REQUIREMENTS

#### ADMISSION REQUIREMENTS—JEANNINE RAINBOLT COLLEGE OF EDUCATION

Students are eligible for admission to the Jeannine Rainbolt College of Education with:

a.a minimum of 24 semester hours earned from an accredited institution of higher learning;

b.a minimum of 2.75 combined retention grade point average on all coursework attempted;

c.a declared major in education.

#### FULL ADMISSION REQUIREMENTS—TEACHER EDUCATION AND PROFESSIONAL STUDIES PROGRAMS

Students are eligible for admission to Teacher Education with:

- a.a minimum of 30 semester hours from an accredited institution of higher learning to include the following 24 hours as defined by the Oklahoma State Regents for Higher Education with a grade of C or better: English (Composition and Literature)-6 hours; MATH, Gen. Ed. Core I -3 hours; American History-3 hours; American Government-3 hours; Humanities to include Artistic Forms, Western Civiliza tion, Non-Western Culture, World Language, or other adviser-approved Gen. Ed. course -3 hours; Social and Behavioral Sciences-3 hours; Natural Sciences-3 hours.
- b.a minimum of 2.75 grade point average (OU retention and combined retention) on all coursework attempted;
- c.successful completion of the OGET (Oklahoma General Education Test) or PPST (Pre Professional Skills Test) The OGET Exam requires a minimum score of 240. All three portions of the PPST must be passed with minimum cut scores of MATH 171, WRITING 172, and READING 173.

Admission to a teaching program requires submission of an application, essay, background check, and an interview with the admission committee prior to enrollment in the first education course.

#### RETENTION REQUIREMENTS—JEANNINE RAINBOLT COLLEGE OF EDUCATION

- a. When a student accepts an offer of admission into a JRCoE department or program, he or she commits to comply with all its regulations, including those regarding professional conduct and dispositions that are contained in the JRCoE Professional Behavior Policy.
- b. Students must maintain a minimum 2.75 grade point average (OU retention and combined retention) in all **undergraduate** coursework and a minimum 3.00 grade point average in all **graduate** coursework attempted.
- c.Students must maintain a minimum of 2.75 undergraduate grade point average in both professional education courses and in specialized education courses with no grade less than a C and must maintain a minimum of 3.00 grade point average in graduate professional and specialized education courses, with no grade less than a B.
- d.Students must earn a C or better in Communication 1113 or Communication 2613.
- e. Students whose OU retention or combined retention grade point averages at the **undergraduate** level fall below 2.75 will be subject to dismissal from the college. At the **graduate** level, students must meet Graduate College requirements.
- f.Students who have not earned OU retention and combined retention grade point averages of 2.75 after the completion of 60 semester hours will be dismissed from the College.
- g. Because one college level math course is a requirement for full admission into both the college and the teacher preparation program, declared Education majors must complete at least one college-level Math within the first four semesters of enrollment at OU. Transfer students who have not completed a college level Math course will have two semesters to complete the requirement. Students who fail to meet the requirement within the time limits specified will be subject to dismissal from the College.
- h. Coursework more than 10 years old in the teaching specialization and professional education may not be credited toward the completion of a teacher education degree and/or certificate program. However, coursework over 10 years old may be reviewed by the appropriate certificate committee for possible credit toward the completion of a teacher education degree and/or certificate program.
- i. A student has 6 years to complete a teacher education degree and/or certificate program after full admission. After the 6-year period, a student must seek readmission to that program and meet the catalog requirements in effect at the time of readmission.
- j. Students will be withdrawn from courses for failing to observe prerequisites and corequisites. Continued disregard of prerequisites and corequisites is grounds for dismissal from the College.

FIELD EXPERIENCES: Transfer students without appropriate field experiences may be required to enroll in EDUC 2400.

 $\textbf{PASS/NO PASS ENROLLMENT:} \ Only \ general \ education \ electives \ may \ be \ taken \ under \ the \ pass/no \ pass \ option.$ 

RESIDENCE REQUIREMENTS: Students must complete either the last 30 hours or 45 of the last 60 hours after being fully admitted to a teacher education program to satisfy this requirement.

REQUIREMENTS TO BE COMPLETED TO BE ELIGIBLE FOR STUDENT TEACHING INTERNSHIP: Students must be in good standing and have completed all baccalaureate degree requirements with the exceptions of EDUC 4060 and EDSC 4533.

JUNIOR COLLEGE TRANSFER STUDENTS: Students transferring from a junior college may use the transferred credit to meet certain lower-division course requirements only; that is, freshman and sophomore-level courses.

**DEGREE COMPLETION RESPONSIBILITY:** Although the Dean's Office checks each student's records, **the responsibility for meeting degree requirements lies with the student** and not with the adviser or the Dean. Each student should obtain a copy of his or her requirements for graduation and check it regularly as he or she completes his or her degree program.

GRADUATION APPLICATION: The final step to be completed by the student before graduation is the filing of an official Application for Graduation. The Application for Graduation should be filled out online by September 15 for fall graduation, February 15 for spring graduation, and June 1 for summer graduation. The student's degree will not be conferred, nor any completion statement entered on his or her transcript, until the required application is filed.