## BEACON PROGRAM CHECKLIST MIDDLE SCHOOL SCIENCE CERTIFICATION (Grades 5-9)

### **Education department**

#### GENERAL EDUCATION

The general education component is to be completed according to Columbia College degree requirements. (Please refer to your entrance year catalog for specific degree requirements.)

#### LIBERAL ARTS AND SCIENCE DEGREE

Middle Level Education majors may choose from the following recommended degree areas.

- ٠ BA – Biology
- BS – Biology
- BA Chemistry •

Course #

Choose:

**ENVS 115** 

108

CHEM/PHYS

Grade

BA – English

- **BS** Environmental Science • **BA** – History
- **BS** Mathematics

**BA - Sociology** 

Students must complete the degree requirements as set forth by Columbia College. Hours required for completion will vary depending on area chosen. (Please refer to your entrance year catalog for specific degree requirements.)

CHEM 109 - Chemistry for Biological and Health Related

BIOL 110	Principles of Biology I
GEOL 110	Introduction to Physical Geology
PHYS 111	College Physics I
Choose:	Lab Electives: Choose 2 courses (4 hrs) from the following: CHEM/PHYS 108L - Physical Science Survey Lab, CHEM 111L - Chemistry I Lab, ENVS 115L - Introduction to Environmental Science Lab, BIOL 110L - Principles of Biology I Lab, GEOL 110L - Introduction to Physical Geology Lab, PHYS 111L - Physics I Lab

**Physical Science Survey** 

Sciences or CHEM 110 - Chemistry I

Introduction to Environmental Science

#### PROFESSIONAL EDUCATION COURSEWORK

CONTENT AREA COURSEWORK FOR GENERAL SCIENCE

Course Title

				Field
				Experience
			Cr	(observation
Grade	Course #	Course Title	Hrs	hrs) included
	SOCI 270	Minority Cultures and Relations	3	none
	EDUC 100	Introduction to Education (formerly EDUC 102/103)	3	15 hrs
	EDUC 198	Field Experience I*	1	15 hrs
	EDUC 200	Law, Ethics, and Education	3	none

[The College reserves the right to alter at any time requirements to meet state certification regulations.]

40 - 60 hrs

21 hrs (minimum) Cr

Hrs

3

3 3

3 3 3

4

66 hrs

38 – 47 hrs

established 1851

Còlumbia C

	EDUC 230	Educational Psychology	3	none			
	EDUC 270	Literature for Children and Adolescents	3	none			
	EDUC 298	Field Experience II*	1	15 hrs			
	EDUC 300	Techniques of Teaching	3	15 hrs			
	EDUC 390	Education & Psychology of the Exceptional Child	3	none			
	EDUC 392	Adolescent Psychology	3	none			
Admission to the Teacher Certification Program (See Teacher Certification Program Checklist)							
	EDUC 311	Classroom Management Techniques	3	15 hrs			
	EDUC 322	Educational Measurement and Assessment	3	none			
	EDUC 326	Middle School Methods	4	none			
	EDUC 331	Teaching of Reading	3	15 hrs			
	EDUC 337	Teaching Language Arts in Middle and Elementary Schools	3	none			
	EDUC 338	Teaching Reading in the Content Areas & Secondary Schools	3	15 hrs			
	EDUC 365	Teaching Middle School and Secondary Science	3	15 hrs			
	EDUC 375	Advanced Content Methods	3	15 hrs			
	EDUC 400	Senior Seminar	3	none			
Approval for Student Teaching (See Student Teaching checklist)							
	EDUC 424	Student Teaching in the Middle Level Schools**	12	16 weeks			
		Total Credit Hours	66				
Approval for DESE Certification recommendation (See DESE Certification checklist)							
*If EDUC 200 and 230 were taken previously with field							

\*If EDUC 200 and 230 were taken previously with field experience (Aug 2010 – July 2013), EDUC 198 and 298 are not required.

\*\*Evening Campus students must transfer to the Day Program in order to enroll in student teaching.

# NOTE: To take any course listed with a field experience component, student must submit application forms <u>by</u> <u>the deadline (semester BEFORE desired enrollment)</u>. See Education Office for deadline information.

#### **Retention Criteria:**

- Complete at least 6 hours of professional education each year
- Complete Field Experiences and receive favorable evaluations from cooperating teachers and faculty supervisors
- Maintain a cumulative GPA of 2.75 or above after acceptance to the program
- Maintain a cumulative GPA of 3.0 or above in professional education courses and content area courses

\*This is not a degree checklist Rev. 08/2015