

Physical Science Major Equivalency Worksheet (DPI License #1637) For Ages 10-21: Early Adolescence-Adolescence (EA-A)

Name _____

Date _____

Verified by _____

Select Program:	Tests Required:	Test Information:
EdCert	Praxis II or 3.0 GPA (see below)	https://www.ets.org/praxis/prepare/materials/5435
Project Teaching	Praxis II or 3.0 GPA (see below)	https://www.ets.org/praxis/prepare/materials/5435
	edTPA	Completed during Student Teaching

Course Subject	Equivalent Course	Credits	Grades
Physics I			
Physics II			
Physics (other)			
General Chemistry I			
General Chemistry II			
Organic Chemistry			
Other courses to total 36 credits			
<i>Subtotal</i>			
<i>Total Physics and Chemistry Courses</i>			

Meets requirements for Major Equivalency

Meets requirements for Minor

Requires additional coursework:

Student Teaching Requirement: Must student teach in either a Physics or a Chemistry class – or could do 9 weeks each, in ages 10-21

What can I teach with a Physical Science license?

The Physical Science certification is designed for teachers that wish to teach Physical Science, Physics and Chemistry. If you wish to primarily teach Physics or Chemistry, it is highly recommended to earn a Major in those areas. The Physical Science Major is a combination of a Physics Minor and a Chemistry Minor.