Cleveland State University

College of Education and Human Services

CSUteach Program

Integrated Science (BS in Biology), Grades 7-12 Undegraduate

Student Name	 CSU ID#	

GENERAL EDUCATION						
Complete the General Education requirements for selected major, including specific courses noted below		Sem.	√			
PSY 221: Adolescent Psychology		В				
EDC 300: Diversity in Educational Settings	3	В				
PROFESSIONAL EDUCATION	Ī					
(Must be accepted into Licensure program and maintain at least a 2.50 Cum. GPA to be eligible for 300-400 level professional education courses).	Credits	Sem.	√			
Foundations						
EUT 201: Step 1: Inquiry Approaches to Teaching	1	В				
EUT 217: Step 2: Inquiry-Based Lesson Design in Science	1	В				
STEM Education Content						
EUT 210: Perspectives on Science and Mathematics	3	Sp				
SCI 311: Research Methods	3	Fa				
STEM Education Professional Courses						
EUT 302: Knowing & Learning in Mathematics & Science	3	Fa				
EUT 305: Classroom Interactions	3	Sp				
EDL 305: Content Area Literacy	3	Fa				
*EUT 317: Project-based Instruction in Science	3	Fa				
EST 399: CSUteach STEM Apprentice Teaching I	1	Fa				
Culminating Experience						
*EST 499: CS <i>Uteach</i> STEM Apprentice Teaching II						
[Prereq: EUT 317; 75% Major Field courses; 2.50 Cum	6	Sp				
GPA; 2.50 Major Field GPA; 2.75 Prof. GPA]						

^{*}Firm Application Deadlines for Apprentice Teaching I & II are February 15 (Fall Semester) and September 15 (Spring Semester).

The following OAE exams must be taken prior to student teaching and passed before you can apply for your license. You must designate CSU as a score recipient each time you register to have those exams that you pass permanently recorded on your transcript.

Test	Code	Length	Passing Score
Assessment of Professional Knowledge: Adolescent to Young Adult	003	3 hrs	220
Integrated Science	024	3 hrs	220

CONTENT REQUIREMENTS		CONTENT REQUIREMENTS					
Biology Requirements	Credits	Sem.*	√				
BIO 200/201: Introductory Biology I + Lab	4	В					
BIO 202/203: Introductory Biology II + Lab	4	В					
BIO 300/301: Plant Biology + Lab	4	Fa					
BIO 302/303: Animal Biology + Lab	4	Fa					
BIO 304/305: Population Biology and Evolution + Lab	4	Sp					
BIO 306: Biochemistry	3	Sp					
BIO 308/309: Cell Biology + Lab	4	В					
BIO 310/311: Genetics + Recitation	4	В					
BIO 3xx/4xx: Elective	3	В					
BIO 495: Seminar	1	В					
BIO 499: Exit Evaluation (Capstone)	0	В					
Chemistry Requirements							
CHM 255: Principles of Environmental Chemistry	3	Sp					
CHM 261/266: General Chemistry I + Lab	4	В					
CHM 262/267: General Chemistry II + Lab	4	В					
CHM 331/336: Organic Chemistry + Lab	5	В					
Physics Requirements							
PHY 221: College Physics I	5	В					
PHY 222: College Physics II	5	В					
PHY 470: Environmental Physics	3	Fa					
Environmental Science Requirements							
EVS 206/207: Introduction to Environmental Science + Lab	4	В					
GEO 100/101: Introduction to Geology + Lab	4	В					
PHY 201: Astronomy: Stars & Galaxies	3	В					
Mathematics Requirements							
MTH 147: Statistical Concepts with Applications	3	В					
MTH 181: Calculus I	4	В					

Summary of Credits

Professional Education: 33 General Education Courses (not listed): 16 Major Field Requirement: 82 Total 131

Evaluator's Signature Date

^{*} These are guidelines only. Please confirm with department for semester offered.