Levin College of Public Affairs and Education CSUteach STEM - Integrated Mathematics + single field Physics, Grades 7-12 Bachelor of Science in Mathematics, minor Physics, education license Student Name: CSU ID: **CSUteach Admission Requirements to Teacher Licensure Programs** Apply for admission to the Levin College of Public Affairs & Education via an intake appointment with an Education advisor, JH 170, at least one semester in advance of desired entrance. Prior to the intake appointment, you must have achieved or completed all of the following: 1. Completion of 30 credit hours of college-level course work. 2. Earn a grade of B- or higher in BOTH a college-level English composition course AND a college-level mathematics course. Evidence of competency may be met with specific ACT, SAT or Praxis scores. See advisor for details.□ 3. Have an overall UG GPA of 2.75. Course work taken at other institutions is counted in calculating your GPA until you have completed 12 or more credit hours at CSU after which only the CSU GPA is considered. \square 4. Completion of a Civilian Background Check for both BCI and FBI. 5. Students MUST be accepted into licensure program and maintain at least a 2.75 cumulative GPA to be eligible for 300-400 level professional education courses. **PROFESSIONAL EDUCATION TRANSFER CLASS & SUBSTITUTE** Degree **Course Number** Credits Gen. Ed Sem. Course Sub Name University Grade Credits Audit

GENERAL EDUCATION COURSES REQUIRED FOR LICENSURE							
PSY 221: Adolescent Psychology	3	SS					
EDC 200: Diversity in Educational Settings	3	DIV					
FOUNDATIONS							
EUT 201: Step 1: Inquiry Approaches to Teaching	1						
EDB 242: Introduction to Education	3	DIV					
PROFESSIONAL COURSES							
EUT 210: Perspectives on Science and Mathematics	3	A&H WAC					
MTH 201: Functions and Modeling	3						
EUT 311: Research Methods in the Sciences	3	WAC					
EDB 302: Psychological Foundations of Education	3	WAC					
EUT 305: Classroom Interactions	3						
EDL 305: Reading in the Content Area	3						

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ESE 400: Introduction to Special Education	3	WAC							
EUT 415: Project-based Instruction in Mathematics	3								
EUT 417: Project-based Instruction in Science	3								
*EST 399: CS <i>Uteach</i> STEM Apprentice Teaching I	1								
	CE								
*EST 499: CSUteach STEM Apprentice Teaching II									
[Prereq: EUT 415 & EST 399; 75% Major Field courses; 2.75 Cum GPA; 2.50 Major Field GPA; 3.0 Prof. GPA]	6								
CONTENT REQUIREMENTS									
Mathematics Requirements	Credits	Gen. Ed	\checkmark	Sem.	Course Sub Na	ne University	Grade	Credits	Degree Audit
MTH 181: Calculus	4	M/QL							
MTH 182: Calculus II	4	M/QL							
MTH 220: Discrete Mathematics	3								
MTH 281: Multivariable Calculus	4								
MTH 286: Differential Equations	3								
MTH 288: Linear Algebra	3								
MTH 301: Introduction to Number Theory	3								
STA 323: Statistical Methods	3								
MTH 333: Geometry	3								
MTH 358: Abstract Algebra	3								
MTH 396: Junior Seminar	2								
STA 424: Probability and Mathematical Statistics	3								
MTH 496: Senior Project	3	CAP							
MTH 4xx Elective*	3								
MTH 4xx Elective*	3								
Physics Requirements									
PHY 243: University Physics I	5	NS							
PHY 244: University Physics II	5	NS							
PHY 330: Introduction to Modern Physics	3								
,									

PHY 474: Thermal Physics	3								
Additional Requirements									
BIO 380/381: Bio Content Mid School Teachers	4								
CHM 380: Prin of Chem Mid Sch Teachers	3								
EVS 206: Intro to Environmental Science	3	NS							
*Firm Application Deadlines for Apprentice Teaching I & II are February 15 (Fall Semester) and September 15 (Spring									

*400 level Electives - does not include MTH 421, MTH 431, MTH 435, MTH 436, or MTH 467 🗆

*This program enables a candidate to obtain two separate licenses in the State of Ohio. Students are required to take both methods courses (EUT 415 and 417) and candidates will have a split experience (physics and mathematics) but will complete one edTPA.
□

Summary of Credits				
Professional Education:	44			
Other General Education Courses (not all listed):				
Major Field Requirement:				
Total	136			
Evaluator's Signature Date				

The following Pearson OAE exams must be taken prior to student teaching and passed before you can apply for the Integrated Mathematics and single field Physics licenses. You must designate CSU as your education preparation institution each time you register for the OAE as CSU will need to have a copy on file to approve your on-line license application. Go to http://www.oh.nesinc.com for more information about the OAE and to register for the exams.

Test	Length	Passing Score	Code
Assessment of Professional Knowledge (APK): Adolescent to Young Adult*	3 hrs	220	003
Integrated Mathematics	4 hrs 15 min	220	027
Physics	4 hrs 15 min	220	035

*A score of 37 on the EdTPA can serve as a substitute for the APK test requirement (ask your advisor for more information)

Candidates seeking licensure are required to satisfy additional portfolio requirements (See https://cepa.csuohio.edu/eportfolio/taskstream-resources).

STUDENT FOLLOW UP NOTES

Cleve	eland	State
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