## PREPARATORY - COMPUTER ENGINEERING



College of Engineering UtahStateUniversity

- Students below the minimum admission requirements and/or students who do not have ACT/ SAT scores are placed in Preparatory Engineering (PREN\_CM\_PPRU) and must meet the Bridge
- Requirements to be admitted into the Pre-Professional Program (CMPE\_PPRU).

## PREPARATORY PROGRAM

### **BRIDGE REQUIREMENTS**

- Complete the Bridge Courses\*
- No more than 3 total repeats for Bridge Courses
- Minimum 2.80 GPA in Bridge Courses
- Minimum grade of B for Bridge Courses

#### **\*BRIDGE COURSES**

**BRIDGE COURSE MAP** 

- First 2 ECE Engineering Courses
- MATH 1220

### MATH 1210 PREREQUISITES

#### (MATH 1050 is prereq.) **MATH 0995** MATH 1050 ECE 1400 ECE 1410 College Mathemathics College Algebra Computer Computer 4 Credits Programming 1 Preparation Programming 2 3 Credits 4 Credits 4 Credits MATH 1060 MATH 1210 MATH 1220 Calculus I Calculus II Trigonometry 4 Credits 4 Credits 2 Credits ECE 2700 **Digital Circuits** 4 Credits MATH 1210 Prerequisites may be fulfilled by the ALEKS Math Placement Exam, ACT/SAT score, or by taking Prerequisite courses. Meet with your advisor to choose **PHYS 2210**

the appropriate first-semester math course.

Prerequisite



For more information on the Preparatory Engineering Program, scan the QR code or visit https://engineering.usu.edu/advising/preparatory-engineering

it 🕻

# $\begin{array}{c} \text{ACADEMIC YEAR} \\ \textbf{2023-24} \end{array}$

Physics I **PHYS 2215** Physics Lab 4 + 1 Credits