

Electrical Engineering - Criteria for Transfer to <u>Major</u> Status from another Major, Pre-Major or Undeclared Status

If you wish to transfer to the Electrical Engineering **major** status from another major, pre-major, or undeclared status, you will need to satisfy the following requirements. Please note if there are additional requirements for advancement to EE or COMPE major status (refer to the General Catalog).

1. You must have completed COMPE 160, EE200/or prior AE280, EE 210, MATH 150, MATH 151, PHYS 195, PHYS 196, and PHYS 196L and received a grade of C+ or better in each subject. **Major Prerequisite Courses Grade COMPE 160**: Intro to Computer Programming **EE 200:** Analytical Methods for EE/or prior AE280 **EE 210**: Circuit Analysis I MATH 150: Calculus I MATH 151: Calculus II **PHYS 195**: Principles of Physics PHYS 196: Principles of Physics PHYS 196L: Principles of Physics Lab 2. You must have completed a minimum of 18 units at SDSU. These units must count toward the requirement for the BSEE or BSCompE degrees. Units taken toward the major: 3. You must have a minimum overall GPA of 3.0. GPA: 4. You must not have **any** retakes of the prerequisite courses. Current major/pre-major: New major/pre-major:

Print Name: Red ID: