

**Computer Engineering Parallel Program
Edison Community College to Wright State University**

Associate of Science

Bachelor of Science

Edison Course

WSU Equivalent Courses
or GE Area

Computer Literacy (3-4 semester hours)

CIT 222S, 223S, 230S

CS 240, 241, 242

Communication Arts (9 semester hours)

ENG 121S, 122S

COM 121S

ENG 101, 102

COM 101

Social & Behavioral Sciences (9 semester hours)

Choose one history:

HST 121S, 122S, 125S, 126S

GE History

Choose two courses from different rows:

ANT 121S

ECO 120S (or 221S & 222S)

GEO 122S

PLS 121S, 122S

PSY 121S

SOC 121S

CST 241

EC 200 (or 204 & 205)

GEO 202

GE Political Science

PSY 105

SOC 200

Laboratory Science and Mathematics (20 semester hours)

MTH 221S, 222S

PHY 241S, 242S

MTH 229, 230, 231

PHY 200/40, 202/42, 204/44

Humanities (9 semester hours)

HUM 121S

GE Human Expression

Choose one course from:

MUS 127S or REL 121S

GE Nonwestern

Choose one course from:

ART 123S, 124S, MUS 120S, THE 121S

ENG 123S, 221S, 222S, PHI 121S

PHI 123S

GE Fine Arts

GE Great Books

GE Additional Course

Concentration/Electives (15-18 semester hours)

MTH 223S

MTH 231S

MTH 232

MTH 233

Second year Edison students should take MTH 257 and CEG 260 at Wright State through the SOCHE cross-registration program in order to continue full-time at WSU.

Admission Requirement to this major at Wright State:

1. 24 quarter/16 semester hours earned;
2. Cumulative GPA of 2.25;
3. Grade of C or higher in ENG 121S & 122S and CIT 230S
4. Grade of C or higher in MTH 257 at Wright State;

Updated February 5, 2009