

20000 68th Ave W Lynnwood, WA 98036-5999 www.edcc.edu

Student Name	
Student ID	

Program Description The Associate of Science (AS) transfer degree is designed to prepare computer and electrical pre-engineering majors for transfer to a four-year institution with junior standing. The AS transfer degree will generally provide the transferring student with at least **107** credits upon entry to a four-year institution. This transfer degree will satisfy some, but not all, of the general education requirements at the receiving institution.

Students who enter Edmonds Community College with clear intentions of majoring in a field of engineering are strongly advised to plan their course of study by meeting with an appropriate adviser to review the specific degree requirements for their academic program at their intended transfer institution.

For more information about the AS transfer degree and transferring to a 4-year college visit: http://transferdegrees.edcc.edu

Degree Outcomes Outcomes for Edmonds Community College degrees and certificates can be found in the online college catalog at the bottom of each degree or certificate. To find specific outcomes, click on the degree or certificate from the program list in the online catalog at http://catalog.edcc.edu.

Common Course Numbering Changes Please refer to www.edcc.edu/ccn for more information.

Credit/Grade Requirements This AS transfer degree is awarded upon completion of a minimum of **107** credits of General Requirements, Distribution Requirements, Specific Requirements, and Electives as outlined, with a minimum cumulative grade point average of 2.0 in all college-level courses. At least 30 credits must be earned at Edmonds Community College.

Cultural Diversity Students pursuing an AS transfer degree must meet the 5-credit Cultural Diversity requirement by completing courses marked as ":CD" on the requirement sheet and/or "Meets Cultural Diversity Requirement" in the quarterly class schedule. Those courses may also be used to fulfill other requirements of the degree.

Associate of Science Transfer Degree Track 2 Computer and Electrical Pre-Engineering Program Requirements 2011-2012

Students Are Advised To

- Consult with an engineering faculty adviser and the appropriate department at your four-year transfer institution on course selection and completion of degree requirements
- Plan your schedule, in consultation with an engineering faculty adviser, several quarters in advance to accommodate courses that are offered only once or twice per year
- Review the college catalog for required course prerequisites and include these in schedule planning
- At least three quarters before you plan to graduate, contact any college(s) where you have earned credits and have your official transcript(s) sent to Edmonds Community College
- Submit an "Evaluation Request-Transfer Credits" form (available in Enrollment Services) to activate the process of transferring credits to Edmonds Community College

Graduation Application A completed Graduation Application form must be submitted to Enrollment Services by the 10th day of the quarter in which the student expects to graduate. Forms are available at Enrollment Services located in Lynnwood Hall, or online at www.edcc.edu/credentials/

College Resources

EdCC Home Page
How to Enroll
Transfer Center
College Bookstore
Advising appointments

http://www.edcc.edu http://getstarted.edcc.edu http://transfer.edcc.edu http://bookstore.edcc.edu 425-640-1458

PLANNING NOTES

- 1. A maximum of 5 credits in performance/skills courses may be applied to the Humanities distribution requirement. (See the Distribution Requirements list)
- 2. A maximum of 5 credits in foreign language at the 100 level may be applied to the Humanities distribution requirement

<u>Course</u>	<u>Qtr</u>	<u>Cr</u>	<u>Gr</u>	<u>Distribution Requirements</u>		
I. General Requirements (13 Cred	dits)			A.	Humanities	
Written Skills (10 Credits)					American Sign Language	&121, &122, &123, &221, &222, &223
ENGL& 101 English Composition I		5			Arabic	121, 122, 123, 221, 222, 223
ENGL & 102 Composition II OR ENGR 231 Intro to Tech Writing		5			Art	&100, 111, 112, 113, 126, 127, 128, 129, 130, 155, 225, 255
HLTH/PE (3 Credits)		Ü			Chinese	&121, &122, &123
HLTH 100 OR		3			Communications	101
HLTH 105 OR		4			Communication Studies	&101, &210, 215, &220, 225, &230, 235
HLTH 150 OR PE		3 3			Diversity Studies	157, 215, 257
					Drama	&101
☐ Cultural Diversity requirement II. Distribution Requirements (1	•	,			English	110, &111, 120, 125, 140, 141, 142, 151, 152, 155, 160, 161, 162, 165, 170, 171, 185, &220, &244, &245, &246, 255, 275, 276
A. Humanities (Minimum 5 Credits)				French	
(Planning Notes 1 and 2)						&121, &122, &123, 210, &221, &222, &223
					German	&121, &122, &123, 220
B. Social Sciences (Minimum 5 0	Credits)				Humanities	101, 105, 106, 108, 109, 120, 201, 202, 210, 220, 230, 235, 255
(Economics Recommended)	,				Japanese	&121, &122, &123, &221, &222, &223
					Journalism	125, 126, 135, 225
III. Specific Requirements (Minim	 um 59 cre	edits)			Music	101, 102, 103, &105, 106, 107, 126, &141, &142, &143, &241, &242, &243
	Class choices depend on major and transferring institution. Choose				Philosophy	&101
carefully in consultation with an adviser	_				Spanish	&121, &122, &123, &221, &222, &223, 230
ENGR 100 Engineering Orientation		3			Performance/Skills Co	urses
MATH& 151 Calculus I MATH& 152 Calculus II		5			Art	101, 102, 103, 150, 151, 152, 153, 170, 171, 172, 173,
MATH& 152 Calculus III		5 5				175, 176, 177, 180, 181, 226
MATH 271 Differential Equations		5			Drama	151, 152, 153, 251, 252, 253
MATH 272 Linear Algebra		5			Music	111, 112, 113, 114, 115, 116, 117, 118, 119, 133, 134,
CHEM& 141, 151 General Chemistry I PHYS& 221, 231 Engineering Physics I		6 5				135, 147, 148, 149, 160, 161, 162, 170, 171, 172, 173, 185, 186, 187, 211, 212, 213, 214, 215, 216, 217, 218,
PHYS& 222, 232 Engineering Physics II		5				219, 247, 248, 249, 260, 261, 262, 270, 271, 272, 273, 285, 286, 287
PHYS& 223, 233 Engineering Physics III		5			Photography	101, 102, 103
ENGR& 204 Electrical Circuits		5		В.	Social Sciences	101, 102, 103
CS& 131 Computer Science I C++		5		Б.		
OR CS& 141 Computer Science I JAVA		5			Anthropology	&100, &104, 130, 155, 201, 202, 203, &206, &210, &215, &216, 255, 271
					Business	&101
IV. Electives (Minimum 20 Credits	•				Diversity Studies	100, 117, 118, 119, 125, 130, 150, 151, 156, 200, 256
Class choices depend on major. Choowith an adviser	se carefully	/ in cons	sultation		Economics	130, 140, 150, 155, &201, &202, 255
ENGR& 104 Intro to Design		5			Geography	&100, 130, 140, 150, 207
ENGR 120 Computational Tools		3			History	104, 105, 106, 111, 112, &116, &117, &118, &146, &147,
ENGR& 214 Statics BIOL& 211 Majors Cellular		5				&148, 155, &214, 215, 230, 246, 248, 255
MATH& 254 Calculus IV		5.5 5			International Studies	200, 201, 202
CS 132 Computer Science II C++		5			Philosophy	&101, &106, 110, 155, 198, 255, 267, 298
CS 142 Computer Science II JAVA		5			Political Science	&101, 155, &200, &201, &202, &203, &204, 206, 210, 220 224, 255
Total Credits (minimum 107 credits)					Psychology	&100, &200, 208, &220,290
					Social Science	155, 255
					Sociology	&101, 115, 118, 125, 130, 150, 200, &201, 214
					Women's Studies	200
				1		