

ENGINEERING SCIENCE CURRICULUM TRANSFER AGREEMENT GUIDELINE

	SCHOOL: Temple University MAJOR: Electrical/Computer Engineering
Community College Curriculum: Engineering Coordinator: Dr. David Cattell Phone: (215) 751-8417 E-mail: dcattell@ccp.edu Office: W4-5	Contact Person: Dr. Steven Ridenour, Director of Undergraduate Programs, College of Engineering Phone: (215) 204-8825 Email: sridenou@astro.temple.edu Web Address: www.temple.edu

General Information: An agreement exists between CCP's Engineering Science curriculum and the College of Engineering at Temple. If a student earns an AS in Engineering Science at CCP, the student, if admitted to the university, transfers with junior standing to the electrical/computer engineering major. Students enrolled in the Engineering Science curriculum are eligible for the **dual admissions agreement**. The dual admissions agreement stipulates that students must satisfy all requirements for the associate degree. Students who first enrolled at CCP fall 1996 or after are eligible for the **core-to-core** agreement. Core-to-core stipulates that a student who earns the AS satisfies all Temple University core requirements except in cases in which the student's major requires certain courses. Students who do not earn an AS are responsible for the university core requirement. See core requirement transfer guide in the transfer files of the CCP Career & Transfer Center (West Bldg., 2nd Floor, Rm. 2, 215-751-8168).

COMMUNITY COLLEGE OF PHILADELPHIA - Engineering Science Curriculum	TEMPLE REQUIREMENTS
ENGR 102 and 202 Engineering Design Lab I and II	ENGR 001 Intro to Engineering, EE 007 and 008 Elect Applns & Lab (Counted as ENGR 011 Engineering Graphics)
ENGL 101 and 102 Composition	ENGL C050 Composition and ENGL W103 Writing the Research Essay
MATH 171 and 172 Calculus I and II	MATH C085 AND 086 Calculus I and II
CHEM 121 and 122 College Chemistry I and II	CHEM C071/073 and C072/074 General Chemistry I and II
SOC 101 Intro to Sociology	SOC C050 Intro to Sociology
PHYS 140 Mechanics, Heat and Sound and PHYS 241 Electricity, Magnetism and Light	PHYS C087 and C088 Elem. Classical Physics I and II
MATH 270 Linear Algebra	MATH 147 Linear Algebra
MATH 271 Calculus III	Math 127 Calculus III
MATH 272 Differential Equations	MATH 251 Differential Equations
ENGR 221 Statics and ENGR 222 Dynamics	ENGR 131 Statics and ENGR 132 Dynamics
CSCI 111 Programming and Algo Development	CIS C071 Programming
Social Science Elective – Choose one course from ANTH, GEOG, HIST, POLS, PSYC, SOC, SSCI	Core-to-core – Need only complete CCP degree requirement
	Upon transfer to Temple as a full-time student, the following sequence is recommended to complete the bachelor degree:
	<u>Summer Term Between 2nd and 3rd Year</u> EE 161 Electrical Engr Science I EE 165 Electrical Engr Science II EE 156/157 Digital Circuit Design w/lab
	<u>Fall Semester 3rd Year</u> EE 0210 Signals: Cont & Discrete EE 0235 Microproc. Systems EE 0236 Microproc. Systems Lab CIS 0066 Math Concepts I Engl W102 Technical Writing Humanities & Social Science I

	<u>Spring Semester 3rd Year</u> EE 0230 Probability Applied Sci EE 0245 Embedded Systems EE 0246 Embedded Systems Lab EE xxxx Elective CIS 0067 Program Des & Abstrac. Humanities & Social Science II
	<u>Fall Semester 4th Year</u> Engr 0360 Engineering Seminar Engr W361 Engr Design Project I EE 0300 Analog & Digital Comm. EE 0301 Analog & Digital Comm. Lab EE 0311 Computer Data Communication EE xxxx Elective CIS 0068 Data Structures
	<u>Spring Semester 4th Year</u> Engr W362 Engr Design Project II EE 335 Advanced Processor Systems EE xxxx Elective EE/CIS xxxx Elective Humanities & Social Sci Elect III
Developed on: 9/01	Revised On: 4/05, 9/06

Prepared by Jon Brown
 Assistant Professor; Counselor