

MATHEMATICS CURRICULUM TRANSFER AGREEMENT GUIDELINE

Return to the college's http://www.ccp.edu/home/prospective/transfer_agreements/	SCHOOL: La Salle University MAJOR: Mathematics
Community College Curriculum: Mathematics Coordinator: Richard Bojar Phone: 215-751-8691 E-mail: rbojar@ccp.edu Office: B2-22	University Contact Person: Dr. Linda Elliott, Math Dept. Chair or Julie Valenti, Asst. Dean Phone: 215-951-1130, 215-951-1230 Email: elliott@lasalle.edu, valenti@lasalle.edu Web Address: www.lasalle.edu
<p>General Information: CCP and La Salle have entered into a dual admissions agreement. The agreement stipulates that students who earn an approved associate degree program at CCP (AS in Mathematics) with a minimum 2.5 cumulative GPA are admitted to La Salle with junior standing. A grade of "C" or better must be earned in courses transferred into the major. Grades of "D" in non-major courses are transferable. Students can transfer a maximum of 70 credits. To take advantage of the dual admissions agreement, a student must sign a dual admissions agreement form before the completion of 45 credits. The dual admissions form serves as the application to La Salle. No application fee is required. Scholarships are awarded to any dual admissions student with a cumulative GPA of at least 3.0 (range from \$5,000 to \$10,000 per year). Dual admissions forms are available in the division of Educational Support Services, Room W1-1. More detailed information about dual admissions is available in W1-1 or in the Career and Transfer Center, Room W2-3.</p> <p>With the earned associate degree, the dual admissions student satisfies La Salle's core (general education) requirement except for additional core qualifiers stipulated by the university or by the student's major.</p>	
COMMUNITY COLLEGE OF PHILADELPHIA - Mathematics Curriculum	LA SALLE REQUIREMENTS
Program Core Courses	
MATH 171 Calculus I, MATH 172 Calculus II and MATH 271 Calculus III ("C" or better)	MTH 120 Calculus I, MTH 221 Calculus II and MATH 222 Calculus III
MATH 163 Discrete Math ("C" or better)	MTH 140 Discrete Math
CSCI 111 Program Planning and Algorithm Development I and CSCI 112 Program Planning and Algorithm Development II ("C" or better)	CSC 157 Computing and Problem Solving and CSC 162 Intro to Data Structures and Algorithms
MATH 270 Linear Algebra ("C" or better)	MATH 240 Linear Algebra
MATH 272 Differential Equations ("C" or better)	MATH 322 Differential Equations
General Education Courses	
ENGL 101 Composition and ENGL 102 Composition II	ENGL 107 Writing I and ENGL 108 Writing II
Three science electives: PHYS 140 Mechanics, Heat and Sound and two other lab courses from BIOL, CHEM, PHYS or STS. Students interested in graduate study may want to complete PHYS 241 Electricity, Magnetism and Light	PHY 105 General Physics I and PHY 106 General Physics II (if PHYS 241 completed at CCP). Other courses satisfy core-to-core agreement.
Two humanities electives: Recommend to complete one course from PHIL 101, 111, 211 or 215 and one course from PHIL 251 or 252	Philosophy core qualifier and Religion core qualifier
Two social science electives: Complete two courses from ANTH, EASC, ECON, EDUC, GEOG, HIST, POLS, PSYC, SOC, SSCI, WS—one course must satisfy CCP's American Diversity requirement.	Core-to-core agreement
Developed on: 7/03	Revised on: