

Springfield Technical Community College and Cambridge College Articulation Agreement

Springfield Technical Community College (STCC) and Cambridge College agree to the following terms for the transfer of students from STCC beginning with the academic year 2011-2012 and continuing until such time as this agreement is terminated by Cambridge College or by STCC.

I. Cambridge College agrees that students who earn an Associate in Science or Associate in Arts degree from STCC under the terms and conditions of completion of STCC's core requirements and who meet Cambridge College's admission standards are eligible to apply and may expect the following if admitted:

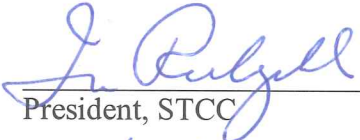
1. Students who have completed the STCC core requirements shall be considered to have fulfilled the lower-division, institution-wide general education requirements of Cambridge College. In such cases where standardized writing and mathematics assessments conducted at Cambridge College indicate need, further writing and/or mathematics courses may be required to meet Cambridge College proficiency standards. All earned writing and mathematics credits at the associate's level will be honored by this agreement; however, if assessment indicates further work in these areas is required, associate's-level math and writing courses may be distributed as electives within the Cambridge College degree program.
2. A student who has successfully completed the associate in science or associate of arts degree may transfer all credits of their degree program to Cambridge College School of Undergraduate Studies, allowing the student junior status upon admission to Cambridge College.
3. Credits earned through examination (AP, CLEP, DANTES, and ACE) that were awarded credit at STCC will be treated on an equal basis as other credits earned at regional community colleges. Credits earned through locally developed credit-by-exams will not transfer.

II. Cambridge College agrees that students who have attended STCC without completing the degree requirements for an associate in science or associate of arts but who otherwise meet Cambridge College's admission standards are eligible to apply and may expect the following if admitted:

1. A student who has completed coursework at STCC, but who has not completed an associate degree, shall be considered to have fulfilled the lower-division, institution-wide general education requirements of Cambridge College. To be eligible for inclusion in this policy, the student must have an overall grade point average of 2.0 and an earned grade of "C" or better on all coursework. In such cases where standardized writing and mathematics assessments conducted at Cambridge College indicate need, further writing and/or mathematics courses may be required to meet Cambridge College proficiency standards. All earned writing and mathematics credits at the associate's level at a grade of "C" or better will be honored by this agreement; however, if assessment indicates further work in these areas is required, associate's-level math and writing courses may be distributed as electives within the Cambridge College degree program.

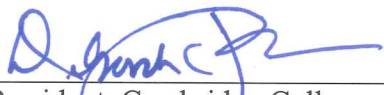
2. A student who has completed any part of the General Education Core shall receive transfer credit for those general education courses that have been satisfactorily completed with a grade of "C" or better at course level 100 or above.

III. Both institutions agree and understand that specific academic offerings, institutional policies, procedures, tuition and fees will apply and are subject to change. Neither institution can offer any program in perpetuity, so specific future offerings cannot be guaranteed. Both institutions are equal opportunity institutions and shall not discriminate unlawfully against any student, applicant or employee and shall not discriminate on the basis of race, national origin, color, ancestry, disability, age, marital status or gender. The parties agree to review this agreement periodically and maintain good communications to facilitate the ability for students to pursue a seamless educational degree program between the party institutions. Either party may terminate this agreement at any time with written notice to the other party.



President, STCC
9/30/11

Date



President, Cambridge College
11/29/11

Date

SEMESTER 3

Course Code	Cambridge College Courses	CC Credits	STCC Courses	STCC Credits
	Literature Elective	3	Literature Elective	3
	Natural & Physical Science Elective	3	Laboratory Science	4
	Liberal Arts Elective	3	Liberal Arts Elective	3
	Literature Elective	3	ENGL-203 Fundamentals of Oral Communication	3
BSM300	Economics for Managers	3	ECON-100 Economics 1	3

Total CC credits: 15
 Total STCC credits: 16

SEMESTER 4

Course Code	Cambridge College Courses	CC Credits	STCC Courses	STCC Credits
	Literature Elective	3	Literature Elective	3
	Liberal Arts Elective	3	Liberal Arts Elective	3
PHI201	Introduction to Philosophy <i>or</i>	3	PHIL-110 Philosophy 1 or	3
PHI300	Existential Philosophies		PHIL-210 Philosophy 2	
	Arts & Humanities Elective	3	Humanities Elective	3
CMP130	Introduction to Computer Applications	3	CMPA-160 Computer Basics: Concepts and Applications	3

Total CC credits: 15
 Total STCC credits: 15
Total transferable credits from STCC: 62/63

SEMESTER 5		
Course Code	Cambridge College Courses	CC Credits
LRN175	Principles and Processes of Adult Learning	3
CMP230	Information Literacy	3
	Natural & Physical Science Elective	3
	General Studies Elective	3
	TOTAL CREDITS	12
SEMESTER 6		
CTH225	Foundations of Critical Thinking	3
MAT102	Communicating Math	3
	Social Science Elective	3
	General Studies Elective	3
	TOTAL CREDITS	12
SEMESTER 7		
	General Studies Elective	3
	Social Science Elective	3
	Liberal Arts Elective	3
	General Studies Elective	3
	TOTAL CREDITS	12
SEMESTER 8		
	Natural & Physical Science Elective	3
	General Studies Elective	3
	General Studies Elective	3
	General Studies Elective	3
	TOTAL CREDITS	12
SEMESTER 9		
BAM490	BAMS Capstone	3
	General Studies Elective	3
	General Studies Elective	3
	General Studies Elective	3
	TOTAL CREDITS	12
TOTAL CC CREDITS = 60		12