Bachelor of Arts in Computing Joint Degree Program (BAC)

(Offered by the School for New Learning and the College of Computing and Digital Media)

Illinois Articulation Initiative (IAI) General Education Core Curriculum (GECC) Transfer Package

A student transferring into this SNL program with a 12 course IAI GECC package will have fulfilled 12 competencies in the Liberal Learning and Elective Area and will need to complete 14 additional competencies in this area or approximately 8 courses. If the student transfers the 13 course IAI GECC package, 12 competencies will be applied in the Liberal Learning and Elective Area and one will be applied to the L6 competence in the Lifelong Learning Area. The shaded areas on the chart below would be waived with the transfer of the completed IAI GECC package as described above.

LIFELONG LEARNING AREA (12 competencies)	LIBERAL LEARNING AND ELECTIVE AREA				
	Arts & Ideas Category	(26 competencies) Human Community Category		The Scientific World Category	FOCUS AREA (12 competencies)
L-1: Independent Learning Seminar	Arts and Ideas Elective	Human Community Elective		Scientific World Elective	F 1: Focused Planning
L-2: Foundations of Adult Learning	Arts and Ideas Elective	Human Community Elective		Scientific World Elective	F 2: Computing Elective
L-3: Civic Engagement	Arts and Ideas Elective	Human Community Elective		S2H: Data Analysis I (IT 223)	F 3: Computing Elective
L-4: Writing to Competence:	Arts and Ideas Elective	Human Community Elective		S1F: Applied Networks & Security (IT 263)	F-4: Computing Elective
L-5: Critical Thinking	A4: Ethics in the Contemporary World	H4: Power and Justice		S4: Interconnections in the Natural World	F-5: Computing Elective
L-6: Quantitative Reasoning	A-5: Creativity	H-5: Globalization		S-5: Scientific Reasoning	F-6: Computing Elective
L-7: Collaborative Learning	E-1 SNL Advanced E	Advanced Elective E-2 SNL Advanced Elective			F-7: Computing Elective
L-8: Research Seminar	EX-1: Open Elective	EX-2: Open Elective		EX-3: Open Elective	F-8: Computing Elective
L-9: Research Seminar	EX-4: Open Elective	EX-5: Open Elective		EX-6: Open Elective	F-9: Computing Elective
L-10: Externship					F-10: Computing Elective
L-11: Externship					F-11: Advanced Project or CDM Capstone Course
L-12: Summit Seminar		Program Chart	Updated 7-8-16	5	F-12: Advanced Project or CDM Capstone Course