GENERAL EDUCATION

CORE CURRICULUM CREDENTIAL & IAI COURSES

Transfer to an Illinois College or University

Illinois Articulation Initiative

itransfer.org

SWIC is a participant in the Illinois Articulation Initiative, a statewide agreement that facilitates transfer of the completed Illinois Transferable General Education Core Curriculum between participating institutions. Completion of the General Education Core Curriculum at any participating college or university in Illinois assures transferring students that lower-division general education requirements for an associate or bachelor's degree have been satis ed. is agreement is in e ect for students entering an associate or baccalaureate degree-granting institution as a rst-time freshman in summer 1998 (and thereafter). e following IAI codes identify qualifying general education courses:

Transfer Information (continued)

Maian Cana	Olassas	
Major Core	Financial Accounting (IAI-BUS 903)	4
	Managerial Accounting (IAI-BUS 904)	4
AGRI 111	Animal Science (IAI-AG 902)	4
	Soil Science (IAI-AG 902)	4
	Agricultural Economics (IAI-AG 901)	3
	Crop Science (IAI-AG 903)	3 4
AGRI 233 AOJ 100	Intro to Adm of Justice (IAI-CRJ 901)	
		3
	Intro to Corrections (IAI-CRJ 911)	3
AOJ 153 AOJ 160	Juvenile Delinquency (IAI-CRJ 914)	3
ACJ 160 ART 111	Criminology (IAI-CRJ 912)	3 3 3 3 3
	Basic Design I (IAI-ART 907)	ა ი
	Basic Design II (IAI-ART 908)	2
	Drawing I (IAI-ART 904) Drawing II (IAI-ART 905)	3
		3 4
	Principles of Biology I (IAI-BIO 910) Principles of Biology II (IAI-BIO 910)	4
	Econ & Bus Statistics (IAI-BIO 910)	4
	Bus Computer Systems (IAI-BUS 901)	3
	General Chemistry I (IAI-CHM 911)	ა 5
		5
	General Chemistry II (IAI-CHM 912)	5
	Organic Chemistry I (IAI -CHM 913) Organic Chemistry II (IAI-CHM 914)	5 5
	Growth & Development	5
ECE 112	of Children (IAI-ECE 912)	3
ECE 116	Children with Special Needs (IAI-ECE 913)	
	Child, Family and Community (IAI-ECE 91)	
	Engineering Graphics (IAI-EGR 941)	4
	Analytical Mechanics-Statics (IAI-EGR 941)	-
	Analytical Mechanics-Statics (IAI-EGR 942	
	Electrical Circuits (IAI-EGR 931)	3 3
	Mechanics of Solids (IAI-EGR 945)	3
	Introduction to Horticulture (IAI-AG 905)	3
	Introduction to Florticulture (IAI-AG 903)	3
	Introduction to News Editing (IAI-MC 920)	3
	Computer Science I-JAVA (IAI-CS 911)	4
	Analytic Geometry & Calculus I (IAI-MTH 901	•
	Analytic Geometry & Calculus II	ρ
W/ (111 20+	(IAI-MTH 902)	5
MATH 205	Analytic Geometry & Calculus III	•
1017 (1111 200	(IAI-MTH 903)	4
MATH 271	Computer Science II-JAVA (IAI-CS 912)	4
MATH 290	Di erential Equations (IAI-MTH 912)	3
	Linear Algebra (IAI-MTH 911)	3
	Introduction to Mass Communication	
	(IAI-MC 911)	3
MKT 242	Principles of Advertising (IAI-MC 912)	3
	Physics – Mechanics (IAI-PHY 911)	4
	Physics - Heat, Elect & Magnetism	
	(IAI-PHY 912)	4
PHYS 206	Physics - Light & Modern Physics (IAI-PHY 9	114)
	Political eory (IAI-PLS 913)	3
	Abnormal Psychology (IAI-PSY 905)	3
	Social Psychology (IAI-PSY 908)	3
	Interpersonal Communication (IAI-MC 901	
	Oral Interpretation (IAI-TA 916)	3
	Introduction to Public Relations (IAI-MC 913	3,8
	macadation to r done relatione (in a rive or	
THEA 256	eatre Acting (IAI-TA 914)	3

SWIC has adopted the following procedures in order to enhance the articulation of all transfer students:

- Transfer students who have been certi ed by a participating Illinois institution as having completed the Illinois Transferable General Education Core will be considered as having ful lled the general education requirements toward the Associate in Arts, Associate in Science and Associate in Fine Arts degrees.
- An AA, AFA, AS or AES degree-seeking student who
 matriculates as a rst-time freshman or a transfer student
 who has not yet completed the core will be required to
 meet admission requirements and complete SWIC's general
 education degree requirements.
- Completion of the IAI General Education Core Curriculum will be listed on the student's transcript for those who have completed the core.
- Courses with a minimum grade of D will be applied to the Illinois General Education Core Curriculum with the exception of writing courses. However, students must have an overall 2.0 GPA in the General Education Core in order to be considered as having completed the core.