Associate in Science Degree

General Education Core Curriculum Requirements (IAI)



Minimum 62 hours

IAI See www.iTransfer.org • Minimum 2.0 OGPA • Major Code: DAST

	IAI See www.i	rransier.org • ivi	mimum 2.0 OGP	A • Major Code: DAS I
ENG 121-3 (C	DNS: 9 semester hours. Students 21 900) Rhetoric & Composition I C is required to get credit for these	ENG 122-3 (C1 901R)) Rhetoric & Composition II	Associate in Science DegreeCOM 121-3 (C2 900) Principles of Speaking
HUMANITIES AND FINE ARTS: 6 semester hour Area 1 ART 121-3 (F2 900) Art Appreciation ART 222-3 (F2 901) Prehistory to Medieval Art ART 223-3 (F2 902) Renaissance to Contemporary Art COM 128-3 (F2 908) Film Appreciation MUS 121-3 (F1 900) Music Appreciation MUS 126-3 (F1 901) Intro to American Music THTR 121-3 (F1 907) Introduction to Theater				PHIL 121-3 (H4 900) Intro to Philosophy PHIL 122-3 (H4 906) Fundamentals of Logic PHIL 221-3 (H4 904) Fundamentals of Ethics PHIL 224-3 (H5 904N) Comparative Religions
		r hours. Courses must be	taken from two different are	as – one course must be selected from Area 1.
Area 1 ECE 141-3 (S6 903) Child Development HIST 161-3 (S2 923D) Black American History PSYC 121-3 (S6 900) Intro Psychology PSYC 221-3 (S6 903) Child Psychology SOC 121-3 (S7 900) Introductory Sociology SOC 221-3 (S7 902) The Family in Society		Area 2 HIST 121-3 (S2 902) Western Civilization to 1648 HIST 122-3 (S2 903) Western Civilization from 1648 HIST 141-3 (S2 903) Western Civilization from 1648 HIST 141-3 (S2 900N) Latin American History HIST 241-3 (S2 900N) American History I HIST 242-3 (S2 901N) American History II		Area 3ECON 121-3 (S3 901) MacroeconomicsECON 122-3 (S3 902) MicroeconomicsGOVT 121-3 (S5 900) American GovernmentGOVT 226-3 (S5 904N) Intro International Relations
MATHEMATICS: 3-6 semester hours MATH 125-4 (MI 902) General Education StatisticsMATH 141-3 (MI 902) StatisticsMATH 142-4 (MI 906) Finite MathematicsMATH 143-4 (MI 900) Applied CalculusMATH 144-3 (MI 900) Heart of MathematicsMATH 162-5 (MI 900-1) Calculus IMATH 205-3 (M1 903) Geometry for Elementary TeachersMATH 221-5 (M1 900-2) Calculus & AnalyticGeometry IIMATH 222-5 (M1 900-3) Calculus & AnalyticGeometry III		PHYSICAL AND LIFE SCIENCES: 7-8 semester hours. least one must include a lab. (2 courses) Area 1 BIOL 121-4 (L1 900L) Introductory BiologyBIOL 141-4 (L1 905L) Environmental ScienceBIOL 221-4 (L1 900L) General Biology IBOT 121-4 (L1 901L) Plants and Society		At least one course must be taken from each area and at Area 2 CHEM 123-4 (P1 902L) Basic Inorg/Org Chemistry CHEM 121-5 (P1 902L) General Chemistry I PHYS 121-4 (P1 900L) Basic Physics PHYS 221-5 (P2 900L) General Physics
		al physical <u>or</u> life s	cience course (depe	ending on transfer pathway).
Credit Hours	Course	Semester Taken	Grade	
Major Field and which you are trans			ald be guided electives for y	your major as recommended by the college or university to
Credit Hours	Course	Semester Taken	Grade	
	62 Total Hours Minimum for	A.S. Degree		
successfully compl		th at least a 2.0 overall gra	de point average and subm	and these requirements. Furthermore, I understand that I must it an 'Application for Graduation' to the Director of Enrollment
Student Signature		Date		SIC Student ID #
Counselor Signature		Date		
Note: Refer to the	catalog for the college or university y	ou are transferring for specific	c general education requiremen	ats for your major. Southeastern Illinois College reserves the right to

schedule courses as deemed appropriate, and reserves the right to make changes in order to comply with local, state, or federal conditions or regulations.