

Associate in Science (A.S.) Degree

2020-2021 Catalog

Transfer Planning

By carefully constructing an educational plan, students can select Kishwaukee College courses for transfer to a variety of four-year colleges and universities. When a student has selected a transfer institution it is important for the student to review that institution's **specific admission and course requirements.** The Counseling and Student Development office can assist students with this process. The **Illinois Articulation Initiative (IAI)** is a statewide transfer agreement on courses transferable among more than 100 participating colleges or universities in Illinois.

Planning for Success

In order to earn an A.S. Degree at Kishwaukee College students must complete the graduation requirements below:
Complete 64 credits comprised of 37 credits that meet the Illinois Articulation Initiative General Education Core Curriculum and other selected elective credits.
Achieve a 2.0 (C) grade point average in all 100\200 level courses attempted at Kishwaukee College.
A minimum of fifteen (15) semester hours of 100\200 level credit must be earned at Kishwaukee College.
Apply for graduation. The semester you plan to graduate:
*Complete details in Catalog.

Additional Resources

Student Services

Room C2110 815-825-9375

Services Offered:

- Academic Advising
- Career Counseling
- · Transfer Planning
- · Personal Counseling
- Placement Scheduling

Disability Services

Room C1210 815-825-2931

Services Offered:

- Special Needs Services
- · Class Accommodations

Testing & Tutoring

Room C1203/A1100 815-825-9841/815-825-9377

Services Offered:

- Tutoring Services
- Testing

Career Services

Room C2150 815-825-9472

Services Offered:

- Job Search Strategies
- Career Exploration Tool
- · Work-based Learning



Total Hours Required: 64

	Total nours Required. 64
I. GENERAL EDUCATION – Students must comple from the listed categories below: (37 TOTAL CREDIT HOURS)	PHYSICAL SCIENCES CHE 110 Basic Chemistry CHE 111 Basic Chemistry Laboratory* (3
Graduates earning the Associate in Science meet the requirement for course work on improving human relation as defined in Public Act 87-581. Courses meeting this requirement are designated with a ■	CHE 210 General Chemistry I* (5 PHS 118 Physical Science Lab* (1 PHS 119 Introduction to Physical Science (3 PHS 120 Introduction to Physical Geology (3
COMMUNICATIONS – 9 CREDIT HOURS Requir Grades of "C" or higher in ENG 103 and 104 are required.	PHS 130 Introduction to Astronomy PHY 150 Introductory Physics PHY 151 Introductory Physics Laboratory* (1
ENG 103 Composition I ENG 104 Composition II COM 100 Oral Communication	(3) — PHY 250 General Physics I* (4) (3) — PHY 263 Fundamentals of Physics I* (4) (3) — Other — (7)
Need	Other (
MATHEMATICS – 6 to 9 CREDIT HOURS Requir	
Must choose 3 to 6 credit hours from these courses:	
MAT 101 Topics in Mathematics MAT 202 Mathematics for Elementary Teachers II MAT 208 Introductory Statistics MAT 210 Finite Mathematics MAT 211 Calc for Business and Social Sciences MAT 220 Business Statistics MAT 220 Calculus and Analytic Geometry I MAT 230 Calculus and Analytic Geometry II MAT 231 Calculus and Analytic Geometry III Other Need An additional 3 to 6 credits may be selected from 100/200 lectourses in mathematics. SCIENCE – 10 to 11 CREDIT HOURS Required Must choose 7 to 8 credits from the courses listed below. Minclude at least one course in life sciences and one course	evel HIS 200 African American History (3 PLS 140 Intro to American Gov and Politics (3 PLS 210 International Relations ■ (3 PLS 240 State and Local Government (3 PSY 102 Introduction to Psychology ■ (3
ohysical science, and one must include a laboratory. *Denotes laboratory course.	PSY 280 Life-Span Human Development (3
LIFE SCIENCES BIO 101	

HUMANITIES/FINE ARTS -6 CREDIT HOURS Required

Other

Must include one course in humanities and one course in

fine arts.	one doubt in numerico and one doubt	
 ENG 130 ENG 205 ENG 206 ENG 212 ENG 215 ENG 216 ENG 217 ENG 270 ENG 283 ENG 286 FRN 202 GER 202 HIS 144 HIS 145 HIS 172 HIS 220 HIS 220 HIS 249 HUM 119 HUM 129 HUM 217 PHL 101 	The Bible as Literature Images of Women ■ Literature and Film ** Intermediate French II Intermediate German II Western Civilization to 1715 Western Civilization since 1715 World History to 1500 United States History to 1877 United States History Since 1877 History of Africa Humanities I** Humanities II** World Mythology Introduction to Philosophy Introduction to Logic World Religions Ethics	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)
Other		()
G	Need	()
FINE ARTS	Need	
ART 282 ART 291 ART 292 ART 294 ENG 286 HUM 119 HUM 129 HUM 150 MUS 130 MUS 220 MUS 222	Literature and Film** Humanities: Historical Survey** Humanities: Topical Survey** Introduction to Film Appreciation	(3) (3) (3) (3) (3) (3) (3) (3) (3)

Need

II. STUDENT SUCCESS Required

Students transferring from other institutions with 30 or more credit hours will be exempt from the Student Success requirement. This requirement will be waived for students pursuing a second degree at Kishwaukee College.

One of the following	One	of	the	fol	lov	vin	q
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	AGT 100	Orientation to Agricultural Careers	(1)
	CSD 100	The College Experience***	(2)
	_ CSD 101	Career Planning	(2)
_	_ ENG 111	College Study Skills	(2)

III. OPEN ELECTIVES Required

- Courses used to meet the open elective requirement may be selected from 100/200 level courses in fine arts, humanities, mathematics, physical science, life science, social sciences, or other undergraduate-level credit courses. Courses should be chosen according to the students intended major at the bachelor's degree level.
- Students should consult with a Kishwaukee College faculty advisor, academic advisor/counselor, or the transfer institution to verify that selected courses will meet the requirement of the transfer institution.

A maximum of 4 credit hours of physical education activity credit can be applied to meeting this requirement.

Course	Credit Hours

^{***}CSD 100 is a required course



My Academic Program

Term Course	Credit Hours	Grade	Term Course	Credit Hours	Grade
	Total	GPA		 Total	GPA
Term Course	Credit Hours	Grade	Term Course	Credit Hours	Grade
		GPA		Total	GPA
Term Course	— Credit Hours	Grade	Term Course	Credit Hours	Grade
	 Total	GPA	-	Total	GPA