

	Northern Illinois University	University of Illinois at Chicago	University of Illinois at Urbana- Champaign
Communication (9)	ENG 101	ENG 101	ENG 101
	ENG 102	ENG 102	ENG 102
	COM 100		
Social Behavioral Sciences	ECN 201 or 202	6 credits+	ECN 201 or ECN 202*
(6)	PSY 100		3 credits (not ECN)
Physical & Life Sciences (7-	IAI Life Science	IAI Life Science	IAI Life Science
8)	CHM 121	CHM 121*	CHM 121
IAI Math (3-4)	MTH 131	MTH 131*	MTH 131
Humanities & Fine Arts (6)	3 credits Humanities	3 credits Humanities+	3 credits Humanities
	3 credits Fine Arts	3 credits Fine Arts+	3 credits Fine Arts
Add. Math (3-4)	MTH 132	MTH 132*	MTH 132
Add. Science (3-4)	PHY 221	PHY 221*	PHY 221
Electives (19-23)	CIS 130 + CIS 230	MTH 233*	CIS 130 or CIS 150
	EGR 220 + EGR 230	MTH 240	EGR 101 or CAD 241
	MTH 233	PHY 222*	EGR 220*
	MTH 240	13 credits	EGR 230*
	PHY 222		MTH 233
			MTH 240*
			PHY 222
Non-Western/ Diversity	NW/D (bold class)	NW/D (bold class)	NW/D (bold class)
GPA	2.0	2.5 (Average 3.0-3.7)	3.0 (Average 3.85)
Comments		*Required	Requires foreign language through the 3rd level in either HS or college as a graduation
		+Check UIC Transfer Guide	requirement.
		1 class - Exploring World Cultures	*Strongly recommended
		1 class - Understanding the Creative Arts	Engineering Pathway: Guaranteed Admissions
		1 class - Understanding the Individual &	to UIUC's COE. <b>MUST</b> follow pathway/program
		Society 1 class - Understanding the Past	requirements (separate application):
		1 class - Understanding U.S. Society	https://pathways.engineering.illinois.edu/



	Iowa State University	University of Iowa
Communication (9)	ENG 101*	ENG 101
	ENG 102*	ENG 102
	COM 100	COM 100
Social Behavioral Sciences	ECN 201 or ECN 202*	6 credits
(6)	3 credits (not ECN)	
Physical & Life Sciences (7-	BIO 120#	IAI Life Science
8)	CHM 121*	CHM 121
IAI Math (3-4)	MTH 131*	MTH 131
Humanities & Fine Arts (6)	3 credits Humanities	3 credits Humanities
	3 credits Fine Arts	3 credits Fine Arts
Add. Math (3-4)	MTH 132*	MTH 132
Add. Science (3-4)	PHY 221*	PHY 221
Electives (19-23)	BIO 122#	CIS 130
	CHM 122	EGR 101
	EGR 101	EGR 220
	EGR 220	MTH 233
	EGR 230	MTH 236
	PHY 222	MTH 240
	PHY 223^	
Non-Western/ Diversity	NW/D (bold class)	NW/D (bold class)
GPA	2.0	2.0
Comments	*Required	
	^When both PHY 221 and 223 are completed credit will	
	transfer to ISU as PHYS 221 (5 cr) and 4 additional general	
	PHYS credits	
	#BIO 120 and BIO 122 must both be completed in order to	
	transfer as credit	
	https://www.engineering.iastate.edu/files/2023/07/IL-	
	Waubonsee-Community-College-Transfer-Plan.pdf	