## KIRKWOOD COMMUNITY COLLEGE

Associate of Science (AS) Degree Requirements for students enrolling the Fall of 2023 or afte CORE REQUIREMENTS CREDIT HOURS REQUIRED			
CREDIT HOURS REQUIRED			
5			
3			
9∙			
6			
20+			
19			
62			

\*It is your responsibility to be certain that the degree requirements you are following are appropriate to the catalog year you are under. Use your degree audit to confirm course selection, as some courses listed here may not be applicable to your AS degree if you enrolled prior to the Fall of 2023.

Students are <u>REC</u> test score or colle ENG120 ( ENG105 ( ENG106 (	ATION - WRITING QUIRED to provide a valid High Scho ge transcript with appropriate prereq College Writing (Comp I-II equivalent) Composition I <u>AND</u> Composition II <u>OR</u> Composition II: Technical Writing	uisite:
B. COMMUNIC	ATION - SPEECH	3 c.h.
SPC101 F	Fund of Oral Communication <u>OR</u> Public Speaking	3 3
C. HISTORY/CL		9 c.h.•
	ed from History/Cultures and/or Human Elementary French II Intermediate French I Intermediate French II Elementary Spanish II Intermediate Spanish II Intermediate Spanish II American Sign Language III American Sign Language III American Sign Language IV Cultural Anthropology Und. Cultures-Latin America Und. Cultures-Latin America Und. Cultures-Indigenous Central Americ Und. Cultures-Indigenous Central Americ Und. Cultures-Indigenous Central Americ Und. Cultures-Modern Japan West & World I Prehistory-500 West & World II 1750-Present U.S. History to 1877 U.S. History to 1877 Holocaust/Genocide: Memory & Lit. American Indian History History of Science Survey of World Religions Judaism, Christianity & Islam Introduction to Islam Introduction to Religions of the East Religion in the United States Introduction to Christianity	4 4 4 4 4 4 4 3 3

D. HUMANI	TIES	9 c.h.•
	nbined from History/Cultures and/or Humanities	
	Art Appreciation	3
ART143		3
ART163		3
ART173		3
	Photography	3
	Digital Photography	3
	Art History I	3
ART204	Art History II	3
	Introduction to Glass	3
DRA101	Introduction to Theatre	3 3
DRA116	Film Analysis	
	Introduction to Play Analysis	3
	Working In America	3
HUM116	Encounters in Humanities	3
	U.S. Film History	3
	World Film History	3
	Culture and Technology	3
	Music Appreciation	3
PHI101		3
PHI105		3 3
PHI111		3
LIT180	Mythology	3
LIT203		3
LIT204		3
LIT205		3
LIT206		3
LIT207	Forms of Literature: Poetry	3
LIT208		3
LIT209		3
LIT222	Literature & Culture: American Dreams	3
LI1224	Literature & Culture: Women and Work	3
LIT226	Literary Themes: Search for Identity	3
	Literature & Culture: World Poetry	3
	Film Topics	3
	Popular Culture	3
	International Study in Humanities	3
	Introduction to Film Music	3 3
	American Popular Music & Jazz	3
	Chinese Philosophy Multicultural Ethics	3 3
		3 3
PHI160		3

elect two course		c.h.
CRJ100	Introduction to Criminal Justice	3
CRJ200	Criminology	3
CRJ201	Juvenile Delinquency	3
_CRJ316	Juvenile Justice	3
ECE103	Introduction to Early Childhood	3
ECE170	Child Growth & Development	3
ECN120	Principles of Macroeconomics	3
ECN130	Principles of Microeconomics	3
EDU110	Exploring Teaching	3
EDU240	Educational Psychology	3
HSV109	Introduction to Human Services	3
HSV201	Loss, Trauma and Resilience	3
HSV292	Substance Abuse and Treatment	3
MMS101	Mass Media	3
POL110	Introduction to Political Science	3
POL111	American National Government	3
POL121	International Relations	3
POL125	Comparative Government and Politics	3
PRL103	Introduction to Law	3
PSY111	Intro to Psychology	3
PSY121	Developmental Psychology	3 3 3 3 3
PSY251	Social Psychology	3
PSY261	Human Sexuality	3
SOC110	Introduction to Sociology	2
	Social Problems	3
SOC115		3 3
SOC120	Marriage and Family	
SOC200	Minority Group Relations	3 3
SOC220	Sociology of Aging	3
SOC265	Intro to Lesbian, Gay, Bisexual &	
	The second	~
000200	Transgender Studies	3
. MATHEMA	,	c.h.
. MATHEMA 20 credits co t least one ma	TICS 20 mbined from Mathematics and Science athematics course is required.	c.h.
. MATHEMA 20 credits co t least one ma tudents are <u>F</u>	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco	c.h.
. MATHEMA 20 credits co t least one ma tudents are <u>F</u>	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco script with appropriate prerequisite:	c.h.
. MATHEMA 20 credits co t least one ma tudents are <u>F</u>	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco	c.h.
. MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco script with appropriate prerequisite:	<b>c.h.</b> re or 4 3
. MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans CSC142	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco accript with appropriate prerequisite: Computer Science	<b>c.h.</b> re or 4 3 3
. MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans CSC142 MAT115	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco script with appropriate prerequisite: Computer Science Mathematics and Society	<b>c.h.</b> re or 4 3 3 3
. MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans CSC142 MAT115 MAT117	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco script with appropriate prerequisite: Computer Science Mathematics and Society Math For Elementary Teachers	<b>c.h.</b> re or 4 3 3 3 3
MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans CSC142 MAT115 MAT117 MAT120	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco script with appropriate prerequisite: Computer Science Mathematics and Society Math For Elementary Teachers College Algebra Finite Math	<b>c.h.</b> re or 4 3 3 3 3
MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans 	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco script with appropriate prerequisite: Computer Science Mathematics and Society Math For Elementary Teachers College Algebra	<b>c.h.</b> re or 4 3 3 3 3 3
MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans CSC142 MAT115 MAT115 MAT120 MAT140 MAT150	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco coript with appropriate prerequisite: Computer Science Mathematics and Society Math For Elementary Teachers College Algebra Finite Math Linear Algebra Discrete Math	<b>c.h.</b> re or 4 3 3 3 3 3 3 3 3
MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans CSC142 MAT115 MAT117 MAT117 MAT120 MAT140 MAT150 MAT157	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco coript with appropriate prerequisite: Computer Science Mathematics and Society Math For Elementary Teachers College Algebra Finite Math Linear Algebra Discrete Math Statistics	<b>c.h.</b> re or 4 3 3 3 3 3
MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans CSC142 MAT115 MAT117 MAT120 MAT140 MAT149 MAT150 MAT157 MAT162	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco script with appropriate prerequisite: Computer Science Mathematics and Society Math For Elementary Teachers College Algebra Finite Math Linear Algebra Discrete Math Statistics Business Statistics	<b>c.h.</b> re or 4 3 3 3 3 3 4 4
MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans CSC142 MAT115 MAT117 MAT120 MAT140 MAT140 MAT150 MAT157 MAT162 MAT163	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco coript with appropriate prerequisite: Computer Science Mathematics and Society Math For Elementary Teachers College Algebra Finite Math Linear Algebra Discrete Math Statistics Business Statistics Quant Reasoning for Business	<b>c.h.</b> re or 4 3 3 3 3 3 4 4 4
MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans CSC142 MAT115 MAT117 MAT120 MAT140 MAT140 MAT150 MAT157 MAT162 MAT163 MAT165	TICS 20   mbined from Mathematics and Science and Science   athematics course is required. Science   REQUIRED to provide a valid test sco coript with appropriate prerequisite:   Computer Science Mathematics and Society   Math For Elementary Teachers College Algebra   Finite Math Linear Algebra   Discrete Math Statistics   Business Statistics Quant Reasoning for Business   Business Calculus Statistics	<b>c.h.</b> re or 4 3 3 3 3 3 3 3 3 4 4 4 4 3
MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans _CSC142 _MAT115 _MAT117 _MAT120 _MAT140 _MAT149 _MAT150 _MAT157 _MAT162 _MAT163 _MAT165 _MAT136	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco coript with appropriate prerequisite: Computer Science Mathematics and Society Math For Elementary Teachers College Algebra Finite Math Linear Algebra Discrete Math Statistics Business Statistics Quant Reasoning for Business Business Calculus Trigonometry and Analytic Geometry	<b>c.h.</b> re or 4 3 3 3 3 3 3 3 4 4 4 4 5
MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans CSC142 MAT115 MAT117 MAT120 MAT140 MAT140 MAT150 MAT150 MAT162 MAT163 MAT165 MAT136 MAT138	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco coript with appropriate prerequisite: Computer Science Mathematics and Society Math For Elementary Teachers College Algebra Finite Math Linear Algebra Discrete Math Statistics Business Statistics Quant Reasoning for Business Business Calculus Trigonometry and Analytic Geometry College Algebra with Limits	<b>c.h.</b> • • • • • • • • • • • • • • • • • • •
MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans <u>CSC142</u> MAT115 MAT117 MAT120 MAT140 MAT140 MAT150 MAT157 MAT162 MAT163 MAT165 MAT136 MAT138 MAT210	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco script with appropriate prerequisite: Computer Science Mathematics and Society Math For Elementary Teachers College Algebra Finite Math Linear Algebra Discrete Math Statistics Business Statistics Quant Reasoning for Business Business Calculus Trigonometry and Analytic Geometry College Algebra with Limits Calculus I	<b>c.h.</b> re or 4 3 3 3 3 3 3 3 3 3 3 3 4 4 4 4 3 5 4 4 4 4 4 5 4 4 4 5 5 4 4 5 5 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7
MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans CSC142 MAT115 MAT117 MAT120 MAT140 MAT140 MAT149 MAT157 MAT162 MAT163 MAT165 MAT136 MAT138 MAT210 MAT216	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco script with appropriate prerequisite: Computer Science Mathematics and Society Math For Elementary Teachers College Algebra Finite Math Linear Algebra Discrete Math Statistics Business Statistics Quant Reasoning for Business Business Calculus Trigonometry and Analytic Geometry College Algebra with Limits Calculus I Calculus I	<b>c.h.</b> re or 4 3 3 3 3 3 3 3 3 4 4 4 4 3 5 4 4 4 4 4
. MATHEMA 20 credits co t least one ma tudents are <u>F</u> college trans CSC142 MAT115 MAT117 MAT120 MAT140 MAT140 MAT149 MAT157 MAT162 MAT163 MAT165 MAT136 MAT138 MAT210	TICS 20 mbined from Mathematics and Science athematics course is required. REQUIRED to provide a valid test sco script with appropriate prerequisite: Computer Science Mathematics and Society Math For Elementary Teachers College Algebra Finite Math Linear Algebra Discrete Math Statistics Business Statistics Quant Reasoning for Business Business Calculus Trigonometry and Analytic Geometry College Algebra with Limits Calculus I	<b>c.h.</b> re or 4 3 3 3 3 3 3 3 3 3 3 3 4 4 4 4 3 5 4 4 4 4 4 5 4 4 4 5 5 4 4 5 5 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7

## ◆ At least one mathematics course at the college level must be included in the 20 semester hours of mathematics/science course work for the Associate of Science (AS) degree.

G. SCIENCE		20 c.h.♦
♦ 20 credits co	ombined from Mathematics and Science.	
•	ogy course can count as Science credit.	
<u>Biological</u>		
BIO104	Introductory Biology w/ Lab	3
BIO112	General Biology I	4
BIO113	General Biology II	4
BIO131	Genetics and Society	3
BIO151	Nutrition	3
BIO154	Human Biology	3
BIO168	Human Anatomy & Physiology I	4
BIO173	Human Anatomy & Physiology II	4
BIO186	Microbiology	4
Environmental	Studies	
ENV115	Environmental Science	3
Earth Science	and Interdisciplinary Science	
PHS170	Physical Geology * <u>OR</u>	3
PHS175	Environmental Geology *	3
PHS171	Physical Geology Lab	1
PHS176	Environmental Geology Lab	1
PHS180	Evolution of the Earth	3
BIO195	Human Evolution	3
Physical		
CHM110	Introduction to Chemistry	3
CHM111	Introduction to Chemistry Lab	1
CHM132	Intro to Organic and Biochemistry	4
CHM165	General Chemistry I	4
CHM175	General Chemistry II	4
CHM262	Organic Chemistry I	4.5
CHM272	Organic Chemistry II	4.5
PHY120	Introductory Physics	3
PHS151	Introduction to Astronomy	3
PHY162	College Physics I	4
PHY172	College Physics II	4
PHY212	Classical Physics I	5
PHY222	Classical Physics II	5
SCI120	Forensic Science	3
SCI122	Forensic Science Lab	1

## H. ELECTIVES

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19 c.h.

Electives are courses that go beyond core requirements and provide an opportunity to pursue subjects of special interest. Work closely with your advisor to choose appropriate electives. The school you plan to transfer to or the major you plan to declare may have prerequisites you can fulfill as part of your AS degree.

Electives may include:

- all "Code A" (transfer) credits
- up to 16 "Code B" (technical) credits

Elective Course

Credit Hours

Minimum GPA required to graduate - 2.00 Kirkwood residency requirement - 16 credit hours

It is your responsibility to be certain that the degree requirements you are following are appropriate to the catalog year you are under. Use your degree audit to confirm course selection, as some courses listed here may not be applicable to your AS degree if you enrolled prior to the Fall of 2023.