CREDENTIALS OFFERED

Associate in Applied Science

The Associate in Applied Science (AAS) degrees are occupational programs that are structured for students primarily interested in acquiring Career Technical Education (CTE) skills in order to enter the job market. However, a number of four-year institutions offer baccalaureate degrees designed to accommodate AAS degree graduates. Students planning to transfer to a four-year institution should meet with an advisor from the institution to which he/she plans to attend to discuss transferability of the AAS degree and individual courses.

Students seeking an AAS degree must select a program of study, (e.g., Child Development, Manufacturing Technology, Nursing) in order to determine the specific general education courses, the program core courses, and electives that are required to complete the program. An AAS degree is comprised of 50 to 75% of required technical core and specialty course work. Additionally, the AAS degree requires a minimum of 15 credit hours of general education. Students are required to take at least one course that fulfills the State of Illinois Human Diversity (HD) requirement for the Associate in Applied Science degree.

Code	Title	Hours
Minimum Ge	neral Education	15
Minimum De	45	
Total Hours		60

Degree offered at: DA, KK, MX, OH, TR, HW, WR

For individual AAS Degree requirements, see program pages under Academic Program Requirements (https://catalog.ccc.edu/programs/#filter=filter_18&filter_31)

Associate in Arts

The Associate in Arts (AA) degree prepares an individual for transfer to a four-year college or university. Consistent with the IAI model and the ICCB Administrative Rules, City Colleges of Chicago requires that the degree is inclusive of a minimum of 37 semester hours of General Education.

For students who want to earn an associate degree before transferring to a four-year institution, the Associate in Arts degree (AA) is the traditional choice for most students. The AA degree indicates a student has mastered the basics of higher education. This degree plan provides you with the IAI General Education Core Curriculum (GECC) courses explained above, and in addition, you will select elective classes (25 credit hours).

Students are required to take at least one course that fulfills the State of Illinois Human Diversity (HD) requirement for the Associate in Arts degree.

Code	Title	Hours		
General Education				
ENGLISH 101	Composition	3		
ENGLISH 102	Composition	3		
SPEECH 101	Fundamentals Of Speech Communication	3		
Mathematics		3		
Fine Arts & Huma	9			

Total Hours	60
core and elective courses or select an AA semester map as a guide.	
Students should work with a College Advisor to select appropriate	23
AA Electives	
Physical Sciences & Life Sciences ²	7
Social and Behavioral Sciences	9

- At least one (1) of the courses must be from the Fine Arts category, and at least one (1) must be from the Humanities category.
- At least one (1) of the courses must be from the Physical Sciences category, and at least one (1) must be from the Life Sciences category. At least one (1) lab course is required.

At least one course must meet the Human Diversity (HD) requirement.

Degree offered at: DA, KK, MX, OH, TR, HW, WR

Associate in Engineering Science

The Associate in Engineering Science (AES) degree offers courses required for transfer to a four-year college or university for students majoring in engineering sciences. Completion of the AES degree does not fulfill the requirements of the IAI General Education Core Curriculum (IAI GECC). City Colleges of Chicago requires that the degree is inclusive of a minimum of 22 semester hours of General Education. A student must complete the general education requirements of the college or university to which she/he transfers.

Code	Title	Hours		
General Educatio	n Coursework			
ENGLISH 101	Composition	3		
ENGLISH 102	Composition	3		
MATH 207	Calculus & Analytic Geometry I	5		
CHEM 201	General Chemistry I	5		
One Fine Arts & F	Humanities course ¹	3		
One Social and B	ehavioral Sciences course ¹	3		
Required Degree	Core			
ENGR 190	Computer Programming for Engineers	3		
or CIS 142	C++ Object Oriented Programming I			
MATH 208	Calculus & Analytic Geometry II	5		
MATH 209	Calculus & Analytic Geometry III	5		
MATH 210	Differential Equations	3		
PHYSICS 235	Engineering Physics I: Mechanics & Wave Motion	n 5		
PHYSICS 236	Engineering Physics II: Electricity & Magnetism	5		
Program Elective	es			
Select a minimur	Select a minimum of 16 credit hours of program electives (p. 2)			
Total Hours		64		

One of the courses in the Humanities or Social and Behavioral Sciences category must satisfy the Human Diversity requirement.

Program Electives

Code	Title	Hours
BIOLOGY 115	Human Biology	4
BIOLOGY 121	Biology I	5
CHEM 203	General Chemistry II	5
CHEM 205	Organic Chemistry I	6
CHEM 207	Organic Chemistry II	6
CIS 144	Java Object Oriented Programming I	3
CIS 242	C++ Object Oriented Programming II	3
CIS 244	Java Object Oriented Programming II	3
ENGR 111	Engineering Success Seminar	3
ENGR 131	Engineering Graphics & Intro to Design	3
ENGR 206	Elements of Mechanics-Statics	3
ENGR 215	Electrical Circuit Analysis	5
ENGR 225	Introduction to Thermodynamics	3
ENGR 250	Engineering Projects	2
MATH 146	Discrete Mathematics	4
MATH 212	Linear Algebra	3
PHYSICS 215	Statics	3
PHYSICS 216	Dynamics	3
PHYSICS 217	Mechanics Of Materials	3
PHYSICS 237	Engineering Physics III: Heat light and Modern Physics	5

One of the courses in the Humanities or Social & Behavioral Sciences category must satisfy the Human Diversity requirement.

Degree offered at: DA, TR, HW, WR

Associate in Fine Arts

CCC offers three Associate in Fine Arts programs. See their program pages for requirements:

- Art (Studio), Associate in Fine Arts (https://catalog.ccc.edu/ academic-program-requirements/art-studio-afa/)
- Music Education, Associate in Fine Arts (https://catalog.ccc.edu/ academic-program-requirements/music-education-afa/)
- Music Performance, Associate in Fine Arts (https://catalog.ccc.edu/ academic-program-requirements/music-performance-afa/)

Associate in General Studies

The Associate in General Studies (AGS) degree provides students the ability to explore a broad range of college-level courses to develop new skills or investigate a personal interest. Courses may transfer individually to a four-year university, but the degree as a whole is not designed for transfer or as an occupational degree. Students should work closely with an advisor to determine if the AGS is the right degree program to reach their individual goals. City Colleges of Chicago requires that the degree is inclusive of a minimum of 20 semester hours of General Education.

Code	Title H	lours	
General Educatio	n ¹		
ENGLISH 101	Composition	3	
Select 17 credit hours from at least three of the following disciplines:			

Total Hours	60
Select 40 credit hours	40
Degree Electives	
Physical Sciences & Life Sciences	
Social and Behavioral Sciences	
Fine Arts & Humanities	
Mathematics	

Students are required to take at least one general education course that fulfills the State of Illinois Human Diversity (HD) requirement for the Associate Degree.

Degree offered at: DA, KK, MX, OH, TR, HW, WR

Associate in Science

The Associate in Science (AS) degree prepares an individual for transfer to a four-year college or university. Consistent with the IAI model and the ICCB Administrative Rules, City Colleges of Chicago requires that the degree is inclusive of a minimum of 37 semester hours of General Education. For students who already know they are interested in science, technology, engineering, or mathematics (the "STEM" fields), the Associate in Science degree, or even the Associate in Engineering Science (AES), is probably the one to pursue. This is also a transfer degree, and it is similar to the Associate in Arts. The main difference early-on concerns the selection of specific math and science courses, which will be different for students who want to major in a STEM field. Again, working closely with your advisor will ensure that you enroll in the right classes to achieve your goals.

Students are required to take at least one course that fulfills the State of Illinois Human Diversity (HD) requirement for the Associate in Science degree.

Code	Title	Hours	
General Educatio	n		
ENGLISH 101	Composition	3	
ENGLISH 102	Composition	3	
SPEECH 101	Fundamentals Of Speech Communication	3	
Mathematics		6	
Social and Behavioral Sciences			
Fine Arts & Humanities ¹			
Physical Sciences & Life Sciences ²			
AS Electives			
Students should work with a College Advisor to select appropriate core and elective courses, or simply select an AS semester map as a guide.			

At least one (1) of the courses must be from the Fine Arts category, and at least one (1) must be from the Humanities category.

60

Total Hours

At least one course must meet the Human Diversity (HD) requirement.

² At least one (1) of the courses must be from the Physical Sciences category, and at least one (1) must be from the Life Sciences category. At least one (1) lab course is required.

Calculus & Analytic Geometry III

MATH 200

Degree offered at: DA, KK, MX, OH, TR, HW, WR

Career Certificates

City Colleges of Chicago offers two types of career certificates designed to prepare students directly for careers in a shorter amount of time than a degree program. Many certificates stack into higher-level credentials for students to continue their education

Basic Certificates

Basic Certificates (BCs) are less than 30 credit hours and can generally be completed in 1-2 semesters. For individual Basic Certificate requirements, see program pages under Academic Program Requirements (https://catalog.ccc.edu/programs/#filter=filter_18&filter_17).

Advanced Certificates

Advanced Certificates (ACs) are between 30-50 credit hours and can generally be completed in 2-3 semesters. For individual Advanced Certificate requirements, see program pages under Academic Program Requirements (https://catalog.ccc.edu/programs/#filter=filter_18&filter_30).

General Education Core Curriculum

The General Education Core Curriculum (GECC) Credential is a 37 credit hour transfer credential intended for students interested in completing a distribution of courses designed to satisfy the first two years of a baccalaureate degree at most four-year colleges or universities. The GECC Credential is aligned to the Associate in Arts degree and focuses on the general education requirements required for transfer. The GECC Credential is comprised of courses approved through the Illinois Articulation Initiative and must be completed according the general education categories below:

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- 1	MATH 209	Calculus & Analytic Geometry III	
	ect three Fine <i>i</i> urs ¹	Art & Hum courses for a minimum of nine credit	9
	AFRO AM 101	Introduction to African-American Studies	
1	ART 103	Art Appreciation	
	ART 130	African-American Art	
(CHINESE 104	Chinese IV	
(CMMEDIA 163	Film Rhetoric	
ı	RELIGN 101	Introduction To Religion	
-	RELIGN 102	The Bible - Hebrew Old Test	
ı	RELIGN 103	The Bible - New Testament	
	RELIGN 104	Islamic Scriptures: The Qur'an	
I	RELIGN 106	Comparative Religion I/Eastern Religion	
ı	RELIGN 107	Com Rel II Western Religion	
ı	FIN ART 104	The World Of The Cinema	
ı	FIN ART 105	History of Painting, Sculpture & Architecture	
I	FIN ART 107	History of Architecture, Painting & Sculpture I	
I	FIN ART 108	Hist Of Arch Paint Sculp II	
I	FIN ART 109	History Of Cinema	
	FIN ART 110	Opera And The Humanities	
ı	FIN ART 111	History of Photography	
ı	FIN ART 112	Dance Appreciation	
ı	FIN ART 114	Film History I	
	FIN ART 115	Film History II	
I	FRENCH 104	Fourth Course French	
	FRENCH 213	Intro To Modern Literature French	
I	FRENCH 214	Readings In Literature French	
(GWSS 202	Abolitionist Feminism through Liberative Expressive Arts and Research	
(GWSS 203	Feminist and Queer Artivisms for Social Change	
	HUM 123	Intro To Arts & Ideas	
I	HUM 143	Intro to Latin American/Latino Studies	
	HUM 144	Gender and Feminisms in the Arts	
I	HUM 145	Intro to Diversity/Ethnic Studies	
	HUM 146	Gay, Lesbian, Bisexual & Transgender	
	HUM 201	General Course I Humanities	
	HUM 202	General Course II Humanities	
	HUM 203	Arts of Contemporary America	
	HUM 205	World Literature I	
	HUM 207	The Great Books	
	HUM 208	Women In Creative-Performing Arts	
	HUM 209	Latinxs in Chicago	
	HUM 210	Comparative Mythology	
	HUM 212	Non-Western Humanities	
	HUM 215	The Art and Philosophy of the African Continent	
	ITALIAN 104	Fourth Course Italian Fourth Course Japanese	
		·	
	LIT 110	Introduction To Literature	
	LIT 111 LIT 112	Poetry Drama	
	LIT 112 LIT 113	Fiction	
	LIT 113 LIT 114	Ideas In Prose	
	LII 114	IUCUS III I IUSC	

LIT 115	Great Books Seminar/Topics Literature		ANTHRO 20	11 1 37
LIT 116	American Literature from Colonial Days to Civil War		ANTHRO 20	3,
LIT 117	American Literature from the Civil War to the 20th		ECON 201	Principles Of Economics I
	Century		ECON 202	Principles Of Economics II
LIT 118	English Literature from its Beginnings to the Age of Johnson		GEOG 101	World Geography
LIT 119	English Literature from the Romantic Revival to the		GEOG 102	Economic Geography
LII III9	20th Century		GWSS 102	Introduction to Gender and Sexuality Diversity
LIT 121	Contemporary African American Literature		GWSS 103	Introduction to Social Justice
LIT 122	Perspectives in Black Literature		HISTORY 1	
LIT 123	Literature of the U.S. from the Civil War to the		HISTORY 1	,
	Present		HISTORY 1	14 The Afro-American In American History
LIT 126	Contemporary American Literature		HISTORY 1	•
LIT 127	Contemporary British Literature		HISTORY 1	42 Hist World Civiliz Frm 1500
LIT 128	Latin American Literature		HISTORY 2	15 History of Latin America
LIT 129	U.S. Latino (a) Literature		HISTORY 2	16 U.S. Latinx History
LIT 130	Children's Literature		HISTORY 2	25 Modern Middle East History
LIT 132	Native American Literature		HISTORY 2	43 The Far East in the Modern World
LIT 137	The Black Woman In Black Fiction		HISTORY 2	47 African History to Colonial Period
LIT 150	Women's Literature		HISTORY 2	48 African History - Modern Period
LIT 153	Gay and Lesbian Literature		POL SCI 20	0 Principles of Political Science
LIT 155	Literature and Film		POL SCI 20	1 The National Government
			POL SCI 20	3 Comparative Government
LIT 156	Creative Non-fiction		POL SCI 20	4 International Relations
LIT 211	Shakespeare		POL SCI 20	7 U.S. State & Local Government
LIT 220	World Literature		PSYCH 201	
MUSIC 121	Introduction To Music		PSYCH 207	
MUSIC 124	Trends In Mod Amer Music		PSYCH 211	
MUSIC 183	World Music		PSYCH 214	
MUSIC 221	Music Literature & History		PSYCH 222	
PHIL 105	Logic		PSYCH 224	
PHIL 106	Introduction To Philosophy		SOC SCI 10	
PHIL 107	Ethics		SOC SCI 10	
PHIL 108	Philosophy Of Religion		SOC 201	Intro To the Study Of Society
PHIL 110	Social/Political Philosophy		SOC 201	Sociology of Families and Intimate Relationships
PHIL 201	Greek Philo To Renaissance		SOC 205	Social Problems
PHIL 202	Enlightenment To Present			
PHIL 215	Problems In Philosophy		SOC 207	The Sociology Of Sex & Gender Race & Ethnic Relations
PHIL 216	Critical Thinking		SOC 211	
POLISH 104	Fourth Course Polish		SOC 241	Institutional Racism
SPANISH 104	Fourth Course Spanish		hours 3	ysical & Life Science courses for a minimum of 7 credit
SPANISH 111	Spanish For Hispanos			201 Descriptive Astronomy
SPANISH 113	Spanish For Near Native Speakers I			203 The Solar System
SPANISH 210	Modern Civilization & Culture Spanish			99 Human Genetics & Evolution
SPANISH 213	Intro To Modern Literature Spanish			
SPANISH 214	Readings In Literature Spanish			14 General Education Biology
THR ART 131	Intro To Theater		BIOLOGY 1	
THR ART 134	Theater Diversity in the U.S.		BIOLOGY 1	
	al & Behavioral Science courses for a minimum of 9	9	BIOLOGY 1	
credit hours ²			BIOLOGY 1	
ANTHRO 201	Intro to Biological and Cultural Evolutions of		BOTANY 20	•
	Humans		CHEM 121	Basic Chemistry I
ANTHRO 202	Cultural Anthropology		CHEM 201	General Chemistry I
			ENVR ST 1	O1 Man & Environment I

Te	otal Hours		37
	PHYSICS 235	Engineering Physics I: Mechanics & Wave Motion	
	PHYSICS 231	General Physics I: Mechanics & Wave Motion	
	PHYSICS 221	Mechanics, Waves, and Heat	
	PHYSICS 115	Physics of Energy and Climate	
	PHY SCI 118	Introduction to Meteorology	
	PHY SCI 112	General Course II Physical Science	
	PHY SCI 111	General Course I Physical Science	
	PHY SCI 107	Current Public Issues in Physical Science	
	PHY SCI 102	General Course Physical Science	
	PHY SCI 101	General Course Physical Science	
	OCEAN 201	Marine Sciences	
	OCEAN 101	Intro To Oceanography	
	GEOLOGY 201	Physical Geology	
	GEOG 201	Physical Geography	
	ENVR TC 107	Environmental Geology	

¹ At least one (1) of the courses must be from the Fine Arts category, and at least one must be from the Humanities category

² At least two of the courses must be from different disciplines

Program offered at: DA, KK, MX, OH, TR, HW, WR

At least one of the courses must be a lab course, at least one of the courses must be a Life Science category course, and at least one of the courses courses must be a Physical Science category