# ASSOCIATE IN SCIENCE, (AS) DEGREE

# Maricopa County Community College District (MCCCD) 2023-2024

## Description

The Maricopa County Community College District Associate in Science (AS) degree requires a minimum of 60 semester credits for the program of study; minimum total credits vary by specific emphasis (for example, Associate in Science, Emphasis in Physics). Refer to curriculum.maricopa.edu (http://curriculum.maricopa.edu) for credit minimums for individual degree programs by emphasis. A minimum grade point average of 2.0 is required to earn the degree. The AS degree is governed by the MCCCD General Academic Policies for Transfer Degrees.

The Associate in Arts degree includes the following components:

- I. Program Prerequisites (as specified by emphasis area)
- II. Required Courses
- III. Restricted Electives (as specified by emphasis area)
- IV. Arizona General Education Curriculum for Science (AGEC-S)
- V. MCCCD Additional Requirements (Oral Communication and Critical Reading)
- VI. General Electives (if needed to reach minimum credits for degree)

### **Purpose of the Degree**

The Associate in Science (AS) degree is designed for students planning to transfer to four-year colleges and universities. In general, the components of the degree meet requirements for majors with more stringent mathematics and mathematics-based science requirements. Generally, the degree will transfer as a block without loss of credit to Arizona's public universities and other institutions with district-wide articulation agreements.

It does not, however, guarantee acceptance into particular university majors/programs with a limited number of students. Students should consult with their transfer institution for any specific admission requirements (e.g., GPA, letters of reference, work experience).

In most cases, courses used to satisfy the MCCCD Associate in Science (AS) will apply to general university graduation requirements of the majors that align with the AS degree; however, students need to be aware of any specific requirements of their intended major at the university to be sure they select courses that will meet them. Information regarding the articulation of the AS with majors at the Arizona public universities can be accessed via the following website: aztransfer.com/tools (http:// aztransfer.com/tools/)

It is recommended that students select courses that meet more than one general education and/or awareness area requirement. Doing so will maximize the number of math and science electives the student can take as part of the Associate in Science degree.

#### Special Academic Policies that Govern the Associate in Science Degree

- The AGEC-S does not require a course with [CS] Computer/Statistics designation.
- Unlike the AGEC-A and AGEC-B, the same course is allowed to satisfy the ([L] and [HU]) or ([L] and [SB]) areas of the AGEC-S. The credits for

such a "shared" course are only counted one time toward the required minimum for the degree.

# **Degree Requirements**

The requirements for the Associate in Science (AS) follow. The AS degree requires at least 60 credits; however, minimum credits for the AS may vary for a specific area of emphasis. Refer to curriculum.maricopa.edu (https://curriculum.maricopa.edu/) and click on Current Programs to search for the corresponding area of emphasis and credit minimums. The following websites identify the courses that apply to the different General Education Core and Awareness Areas: AGEC-S (https://aztransmac2.asu.edu/cgi-bin/WebObjects/agec.woa/2/wo/qEBwEeu9k5ESxdFSGt3Jxw/5.0.105.13) and the AGEC Matrix (http://aztransmac2.asu.edu/cgi-bin/WebObjects/agec.woa/3/wa/agecMatrixReport/?inst=001075).

#### **Requirements**

#### I. Program Prerequisites - Credits: Number varies

Program prerequisites for the AS degree vary by specific emphasis, and are neither required for all emphases nor for the general AS degree without a specific emphasis. Refer to curriculum.maricopa.edu (https://curriculum.maricopa.edu/) and click on Current Programs to search for the corresponding area of emphasis for specific courses required and credit minimums.

#### II. Required Courses - Credits: Number varies

Students must complete FYE101 (1) or FYE103 (3) and select the required courses for the specific AS degree emphasis. Refer to curriculum.maricopa.edu (https://curriculum.maricopa.edu/) and click on Current Programs to search for the corresponding area of emphasis for specific courses required and credit minimums.

III. Restricted Electives - Credits: Number varies

Restricted electives for the AS degree vary by specific emphasis and are not required for the general AS degree without a specific emphasis. Refer to curriculum.maricopa.edu (https:// curriculum.maricopa.edu/) and click on Current Programs to search for the corresponding area of emphasis for specific courses required and credit minimums.

IV. Arizona General Education Curriculum—Science (AGEC-S) -Credits: Up to 56

The AGEC-S requires a minimum of 36 credits (33 if FYC is met by single transfer course).<sup>1</sup> Courses applied to meet AGEC-A requirements vary by emphasis. Refer to curriculum.maricopa.edu (https://curriculum.maricopa.edu/) and click on Current Programs to search for the corresponding area of emphasis for specific courses required and credit minimums.

Any prerequisite/required/restricted elective courses that also have one or more AGEC designation(s) may be applied toward both requirements. Credits for such shared courses are only counted once toward the total credits for the degree.

AGEC designations are subject to change. See AGEC matrix (https://aztransmac2.asu.edu/cgi-bin/WebObjects/agec.woa/3/wa/ agecMatrixReport/?inst=001075) for each course's value(s) in the semester it is taken. Some of the courses have been approved for more than one designation. Notes below will show how such courses may be used to meet multiple degree requirements. <sup>1</sup> FYC may be met with fewer than 6 credits if student has transfer credit from ASU, NAU or UAZ for a single course that meets FYC in full.

full.				General Chem	istry		
run.				CHM150 & CHM151LL	General Chemistry I		
Code	Title	Credits	Semester		and General		
First-Year Comp	oosition (FYC)			& CHM152	Chemistry I		
ENG101	First-Year Composition <sup>1</sup>	3		& CHM152LL	and General		
or ENG107	First-Year Composition	for ESL			Chemistry II		
ENG102	First-Year Composition <sup>1</sup>	3			and General Chemistry II Laboratory		
or ENG108					General		
	tical Inquiry (L) <sup>2</sup>			CHM150 & CHM151LL			
		0-3			and General		
to choose an (L) course that also has (HU) or (SB) designation or to use CRE101 or COM225 from the Maricopa Additional				& CHM152AA			
Requirements A	,			CHM151	General		
the (L) requirem	-			& 151LL	Chemistry I		
have been appro	areness Areas (C),			& CHM152	and General		
(G), (H). AGEC d				& CHM152LL	Laboratory		
	subject to change. <sup>3</sup>				and General		
Mathematical A	Mathematical Applications (MA)						
The AGEC-S req		4-5			Chemistry II and General		
semester of a calculus sequence					Chemistry II		
designed for sci					Laboratory		
-	220 or MAT221)			CHM151	General		
or any other (MA				& 151LL	Chemistry I		
prerequisite.	course for which Calculus I is a			& CHM152AA	and General Chemistry I		
	s and Design (HU)				Laboratory		
For the AGEC-S,		6					
course with bot	•	0			Chemistry II		
designations ma				CHM150AA	General		
Areas. Note that				& CHM152	Chemistry I		
courses also ha				& CHM152LL	and General		
Areas designati					Chemistry II		
	(C), (G) and/or (H)				and General Chemistry II		
requirement(s) a respective Core					Laboratory		
	al Sciences (SB)			CHM151AA	General		
		6		& CHM152	Chemistry I		
	For the AGEC-S, a single 6 course with both (SB) and (L)			& CHM152LL	and General		
designations ma					Chemistry II		
Areas. Note that					and General		
courses also ha					Chemistry II		
Areas designati					Laboratory		
	(C), (G) and/or (H)			CHM150AA & CHM152AA	General Chomistry I		
requirement(s) as well. <sup>3</sup>				Q OTIVIT 52AP	and General		
Natural Sciences (SQ/SG)					Chemistry II		
Students must complete eight (8) to ten (10) credits of General Chemistry, University Physics, General Biology for Majors, or Physical and Historical Geology. <sup>4</sup>			CHM151AA	General			
				& CHM152AA			
					and General		
					Chemistry II		
-				University Phy	/sics		

Select one of the following

General Chemistry

sequences:

8-10

PHY115 & PHY116	University Physics I and University Physics II	 GLG102IN Introduction & GLG104 to Geology II - Historical and			
PHY115 & PHY131	University Physics I and University Physics II: Electricity and	 Introduction to Geology II - Historical Lab or GLG102 Introduction to Geology II - Historical Lecture			
	Magnetism	Subject Options - Math/Science			
PHY121 & PHY116	University Physics I: Mechanics and University Physics II	 Students should refer to transfer       6-10         resources, including academic         advisement and transfer         guides, to select six (6)- ten (10)         additional math and/or science			
PHY121 & PHY131	University Physics I: Mechanics	 credits that meet requirements for the selected major. This Math/Science requirement			
	and University Physics II: Electricity and Magnetism	can be met by selecting Mathematics course(s) (MAT) that require Calculus I as a prerequisite and/or Computer			
General Biolog	y for Majors	 Science course(s) (CSC)			
BIO181 & BIO182	General Biology (Majors) I and General Biology (Majors) II	 and/or additional Science courses from the following disciplines: Astronomy, Biology, Botany, Chemistry, Engineering, Environmental Science,			
BIO181 & BIO182XT	General Biology (Majors) I and General Biology (Majors) II	 Geology, Physical Geography, Physics, Zoology (MCCCD prefixes AST, BIO, CHM, ECE, EEE, ENV, GLG, GPH, and/or PHY)			
BIO181XT	General Biology	 Awareness Areas			
& BIO182 BIO181XT	(Majors) I and General Biology (Majors) II General Biology	The same course(s) may be used       0-6         to satisfy one or more Awareness         Area(s) as well as other AGEC         requirements. Credits for such         shared courses may only be			
& BIO182XT	(Majors) I	 counted once. <sup>5</sup>			
	and General Biology (Majors)	Cultural Diversity in the United States (C)			
		Global Awareness (G) or			
-	Historical Geology	 Historical Awareness (H)			
GLG101 & GLG103	Introduction to Geology I - Physical Lecture and Introduction to Geology I - Physical Lab	 <ul> <li><sup>1</sup> FYC may be met with fewer than 6 credits if student has transfer credit from ASU, NAU or UAZ for a single course that meets FYC in full.</li> <li><sup>2</sup> 0 only if shared with HU or SB</li> <li><sup>3</sup> AGEC designations are subject to change. See AGEC matrix (https://aztransmac2.asu.edu/cgi-bin/WebObjects/agec.woa/3/wa/agecMatrixReport/?inst=001075) for each course's value(s) in</li> </ul>			
or GLG101	INIntroduction to Geology I - Physical	 <ul> <li>the semester it is taken.</li> <li><sup>4</sup> Consult specific requirements of university transfer major for guidance or refer to curriculum.maricopa.edu (https:// curriculum.maricopa.edu/) and click on Current Programs to search for the corresponding area of emphasis.</li> </ul>			

<sup>5</sup> See AGEC matrix (http://aztransmac2.asu.edu/cgi-bin/ WebObjects/agec.woa/1/wa/agecMatrixReport/?inst=001075) for current course values.

#### V. MCCCD Additional Requirements - Credits: 0-6

Some courses in this area have [SB] and [L] designations and may also be applied to the corresponding AGEC requirements. See the AGEC matrix (https://aztransmac2.asu.edu/cgi-bin/WebObjects/ agec.woa/3/wa/agecMatrixReport/?inst=001075) on aztransfer.com (http://aztransfer.com) for course designations.

Code Title Oral Communication		Credits	Semester
Select one of the		0-3	
COM100	Introduction to Human Communication (SB)		
COM110	Interpersonal Communication (SB)		
COM225	Public Speaking (L)		
COM230	Small Group Communication (SB)		
or all of the fo	llowing (SB):		
COM100AA & COM100AB			
& COM100AC	Part I and Introduction to Human Communication Part II and Introduction to Human Communication Part III		
or all of the fo	llowing (SB):		
& COM110AC	Interpersonal Communication Part I and Interpersonal Communication Part II Interpersonal Communication Part III		
Critical Reading			
Select one of the	-	0-3	
CRE101	College Critical Reading and Critical Thinking		

OR Equivalent as indicated by assessment

#### VI. General Electives - Credits: 0-28

Select courses 100-level or higher if needed to complete a minimum of 60 semester credits but no more than a total of 64 semester credits, which is the maximum number of credits accepted toward most degree programs at Arizona's public universities. Ideally, students should select courses that meet requirements for their major/area of interest and transfer institution. See General Associate Degree Academic Policies for further details, limitations, and guidelines.

Maricopa courses and external courses evaluated as Maricopa equivalents, departmental electives (e.g., HISELC for a history elective), or general electives (GENELC) that are numbered 100 level or higher, and completed with a grade of "C" or higher, may be applied in the elective area, regardless of potential transferability to other institutions. It is recommended, however, that students planning to transfer to a baccalaureate-granting institution meet these general elective requirements with courses that are transferable and applicable to their intended university degree. Transfer and major guides are accessible on the following websites: aztransfer.com (https://aztransfer.com/), maricopa.edu/transfer/partners (https:// www.maricopa.edu/degrees-certificates/transfer/pathways-partners/), as well as those of individual universities. For appropriate course selection, students should consult with an academic advisor.

#### Total: 60-64<sup>1</sup>

<sup>1</sup> 64 semester credits is the maximum accepted toward most degree programs at Arizona's public universities. Some exceptions apply; consult with an academic advisor for additional transfer pathways.