Select Link to Review Draft Policy Language (MCCCD) 2024-2025 Bachelor of Arts (BA) Degree (MCCCD) 2024-2025 Bachelor of Science (BS) Degree (MCCCD) 2024-2025 Bachelor of Applied Science (BAS) (MCCCD) 2024-2025 Bachelor of Science in Nursing (RN to BSN)

# Maricopa County Community College District (MCCCD) 2024-2025 Bachelor of Arts (BA) Degree

# Description

The Maricopa County Community College District Bachelor of Arts (BA) degree requires a minimum of 120 semester credits for the program of study; minimum total credits vary by specific major. Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for credit minimums for individual degree programs. A minimum grade point average of 2.0 and course grades of C or higher are required to earn the degree.

The Bachelor of Arts degree includes the following components:

- I. Program Prerequisites (if applicable)
- II. Required Courses
- III. Restricted Electives
- IV. Arizona General Education Curriculum for Arts (AGEC-A)
- V. MCCCD Additional Requirements (Oral Communication)
- VI. General Electives (if needed to reach minimum credits for degree)

### **Purpose of the Degree**

The Bachelor of Arts (BA) degree is an undergraduate college degree that requires students to complete a core of general education courses and then focus remaining coursework on a core and electives in a major such as fine arts and humanities, business, or education. The Bachelor of Arts degree prepares students to continue their education at the graduate level, complete requirements for disciplinary certification, and/or pursue a wide variety of careers.

### **Degree Requirements**

The requirements for the Bachelor of Arts (BA) follow. No versions of the Bachelor of Arts require fewer than a minimum of 120 credits; however, minimum credits for a BA may vary by specific major. Additionally, a minimum of 30 credits of coursework must be completed at the upper-division (300/400 level). Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for credit minimums by major.

The following websites identify the courses that apply to the different General Education Core and Awareness Areas: <u>AGEC-A</u> and the <u>AGEC matrix</u>. Courses available for both Areas during a current or upcoming semester can also be found using the "<u>Find a Class</u>" tool on <u>maricopa.edu</u> and on each MCCCD college's website.

<u>Requirements</u>	<u>Credits</u>
I. Program Prerequisites. Program prerequisites for the Bachelor of Arts degree vary by major. Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for specific courses and credit minimums by major.	Number varies
II. Required Courses	Number varies

Students who have not already earned an associate or higher degree, must complete FYE101 (1) OR FYE103 (3) and select the required courses for the specific major. Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for specific courses and credit minimums by major.

III. Restricted Electives Restricted electives for the Bachelor of Arts degree vary by specific major. Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for specific courses and credit minimums by major.	Number varies
IV. Arizona General Education CurriculumArts (AGEC-A)	up to 44
The AGEC-A requires a minimum of 35 credits (32 if FYC is met by single transfer course)*. However, prerequisite/required/restricted elective courses may also meet AGEC-A requirements but are only counted once toward the total credits for the degree. Therefore, the AGEC-A may be met with fewer than 35 credits (fewer than 32 if FYC is met by single transfer course)* as long as all requirements listed in this section (IV) are completed.	
Courses applied to meet AGEC-A requirements vary by major. Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for specific course requirements. Some courses may be met by Required Courses or Restricted Electives. Some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well other AGEC requirements, Required Course(s) or Restricted Elective(s). Courses may meet more than one requirement but are only counted once toward the total credits for the degree. AGEC designations are subject to change.	
See <u>AGEC matrix</u> for each course's value(s) in the semester it is taken.	
A. First-Year Composition [FYC]	6*
ENG101 OR ENG107.	(3)*
AND ENG102 OR ENG108	(3)*
<ul> <li>B. Literacy and Critical Inquiry [L]</li> <li>May be met by CRE101 among other courses</li> </ul>	3
<ul> <li>Mathematical Applications [MA]</li> <li>Requires a course in college mathematics (MAT140, MAT141, MAT142, MAT145, MAT146) or college algebra (MAT150, MAT151, MAT152, MAT155, MAT156) or precalculus (MAT187, MAT188) or higher [MA]-approved general education course.</li> </ul>	3-6
D. Computer/Statistics/Quantitative Applications [CS]	3
E. Humanities, Arts and Design [HU] Students are encouraged to choose course work from more than one discipline.	6
F. Social-Behavioral Sciences [SB] Students are encouraged to choose course work from more than one discipline.	6
<ul> <li>G. Natural Sciences [SQ/SG]</li> <li>The lecture courses selected for Natural Sciences must include or be accompanied by the corresponding laboratory courses for a total of four credits each. Credits for lecture and lab components may be combined or each may carry separate credit. At least four credits must be designated as SQ-Science Quantitative. Eight credits of SG-Science General will not satisfy this requirement.</li> </ul>	8
<ul> <li>H. Awareness Areas</li> <li>Courses may be used to satisfy other AGEC requirements and one or more Awareness</li> </ul>	0-6

1.	Cultural Diversity in the United States [C]	(0-3)
2.	Global Awareness [G] OR Historical Awareness [H]	(0-3)

Area(s). (See <u>AGEC matrix</u> for current course values.)

V. MCCCD Additional Requirements	0-3
As noted below, courses in this area may also be applied toward AGEC-A requirements.	
A. Oral Communication	(0-3)
COM100 [SB] Introduction to Human Communication OR	
COM110 [SB] Interpersonal Communication OR	
COM225 [L] Public Speaking OR	
COM230 [SB] Small Group Communication (3 credits) OR	
COM100AA & COM100AB & COM100AC [SB] (3 credits) OR	
COM110AA & COM110AB & COM110AC [SB] (3 credits) OR	
COM263 [SB], [C], [G] Elements of Intercultural Communication (3 credits)	
<ul> <li>VI. General Electives.</li> <li>Select courses 100-level or higher if needed to complete a minimum of 120 semester credits. Ideally, students should select courses that meet requirements for their major/area of interest and graduate-level transfer institution.</li> <li>Maricopa courses and external courses evaluated as Maricopa equivalents, departmental electives</li> </ul>	Number varies
(e.g., HISELC for a history elective), or general electives (GENELC). For appropriate course selection, students should consult with an academic advisor. <b>TOTAL</b>	120**
*FYC may be met with fewer than 6 credits if a student has transfer credit from ASU, NAU or UAZ for a single course that meets FYC in full.	

. \*\*The minimum requirement is 120 semester credits; however, the specific number of credits needed for a BA degree may vary by specific major. Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for credit minimums by major.



# Maricopa County Community College District

# (MCCCD) 2024-2025 Bachelor of Science (BS) Degree

# Description

The Maricopa County Community College District Bachelor of Science (BS) degree requires a minimum of 120 semester credits for the program of study; minimum total credits vary by specific major. Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for credit minimums for individual degree programs. A minimum grade point average of 2.0 and course grades of C or higher are required to earn the degree.

The Bachelor of Science degree includes the following components:

- I. Program Prerequisites (if applicable)
- II. Required Courses
- III. Restricted Electives
- IV. Arizona General Education Curriculum for Arts (AGEC-A) OR Arizona General Education Curriculum for Science (AGEC-S) (refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for the specific AGEC requirements by major)
- V. MCCCD Additional Requirements (Oral Communication)
- VI. General Electives (if needed to reach minimum credits for degree)

### **Purpose of the Degree**

A Bachelor of Science (BS) is an undergraduate college degree that requires students to complete a core of general education courses and then includes remaining coursework on requirements and electives that have an emphasis on math and science. The Bachelor of Science prepares students to continue their education in pursuit of a graduate degree, complete requirements for disciplinary certification, and/or pursue careers in a variety of fields.

# **Degree Requirements**

The requirements for the Bachelor of Science (BS) follow. No versions of the Bachelor of Science require fewer than a minimum of 120 credits; however, minimum credits for a BS may vary by specific major. Additionally, a minimum of 30 credits of coursework must be completed at the upper-division (300/400 level). Refer to the Program (Degree) Search at curriculum.maricopa.edu for credit minimums by major.

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 student's Bachelor of Science degree.

The following websites identify the courses that apply to the different General Education Core and Awareness Areas: <u>AGEC-A</u>, <u>AGEC-S</u>, and the <u>AGEC matrix</u>. Courses available for both Areas during a current or upcoming semester can also be found using the "<u>Find a Class</u>" tool on <u>maricopa.edu</u> and on each MCCCD college's website.

# <u>Requirements</u>

### <u>Credits</u>

I. Program Prerequisites	Number varies
Program prerequisites for the Bachelor of Science degree vary by major. Refer to the Program	
(Degree) Search at <u>curriculum.maricopa.edu</u> for specific courses and credit minimums by major.	
II. Required Courses	Number varies
<b>II. Required Courses</b>	Number varies
	Number varies

III. Restricted Electives	Refer to the
IV. Arizona General Education CurriculumArts (AGEC-A)	up to 44
The AGEC-A requires a minimum of 35 credits (32 if FYC is met by single trans However, prerequisite/required/restricted elective courses may also meet AGEC- but are only counted once toward the total credits for the degree. Therefore, the A met with fewer than 35 credits (fewer than 32 if FYC is met by single transfer co all requirements listed in this section (IV) are completed.	A requirements AGEC-A may be
Courses applied to meet AGEC-A requirements vary by major. Refer to the Progr Search at <u>curriculum.maricopa.edu</u> for specific course requirements. Some course Required Courses or Restricted Electives. Some of these courses also have Award designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as wel requirements, Required Course(s) or Restricted Elective(s). Courses may meet m requirement but are only counted once toward the total credits for the degree. AC are subject to change.	es may be met by eness Areas l other AGEC ore than one
See AGEC matrix for each course's value(s) in the semester it is taken.	
A. First-Year Composition [FYC] ENG101 OR ENG107 AND ENG102 OR ENG108	(3)*
B. Literacy and Critical Inquiry [L] Students are strongly encouraged to choose an [L] course that also has designation or to use COM225 from the Maricopa Additional Requirer satisfy the [L] requirement. It may also have been approved to satisfy of Awareness Areas ([C], [G], [H]). (AGEC designations are subject to ch <u>AGEC matrix</u> for each course's value(s) in the semester it is taken.)	[HU] or [SB] ments Area to one or more
C. Mathematical Applications [MA] Requires a course in college mathematics (MAT140, MAT141, MAT14 MAT146) or college algebra (MAT150, MAT151, MAT152, MAT155, precalculus(MAT187, MAT188) or higher [MA]-approved general edu	2, MAT145, MAT156) or
D. Computer/Statistics/Quantitative Applications [CS]	
<ul> <li>E. Humanities, Arts and Design [HU]</li> <li>Students are encouraged to choose course work from more than one distance.</li> </ul>	
F. Social-Behavioral Sciences [SB] Students are encouraged to choose course work from more than one dis	
<ul> <li>G. Natural Sciences [SQ/SG]</li> <li>The lecture courses selected for Natural Sciences must include or be ac the corresponding laboratory courses for a total of four credits each. Cr lecture and lab components may be combined or each may carry separa least four credits must be designated as SQ-Science Quantitative. Eight SG-Science General will not satisfy this requirement.</li> </ul>	8 companied by redits for ate credit. At
<ul> <li>H. Awareness Areas.</li> <li>Courses may be used to satisfy other AGEC requirements and one or n Area(s). (See <u>AGEC matrix</u> for current course values.)</li> </ul>	
1. Cultural Diversity in the United States [C]	
2. Global Awareness [G] OR Historical Awareness [H]	

### IV. Arizona General Education Curriculum--Science (AGEC-S)..... up to 56

The AGEC-S requires a minimum of 36 credits (33 if FYC is met by single transfer course)\*. However, prerequisite/required/restricted elective courses may also meet AGEC-S requirements and credits count once toward the total for the degree. Therefore, the AGEC-S may be met with fewer than 36 credits (33 if FYC is met by single transfer course)\* as long as all requirements listed in this section (IV) are completed.

Courses applied to meet AGEC-S requirements vary by major. Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for specific course requirements. Some courses may be met by Required Courses or Restricted Electives. Some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well as other AGEC requirements, Required Course(s) or Restricted Elective(s). Courses may meet more than one requirement but are only counted once toward the total credits for the degree. AGEC designations are subject to change.

### Special Academic Policies that Govern the AGEC-S

- 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's Core Area. The credits for such a "shared" course are only counted one time toward the required minimum for the degree.

#### See <u>AGEC matrix</u> for each course's value(s) in the semester it is taken.

A.	First-Year Composition [FYC]
	ENG101 OR ENG107
	AND ENG102 OR ENG108
B.	Literacy and Critical Inquiry [L]
	Students are strongly encouraged to choose an [L] course that also has [HU] or [SB] designation or to use COM225 from the Maricopa Additional Requirements Area to satisfy the [L] requirement. It may also have been approved to satisfy one or more Awareness Areas ([C], [G], [H]). (AGEC designations are subject to change. See <u>AGEC matrix</u> for each course's value(s) in the semester it is taken.)
С	Mathematical Applications [MA]
С.	Requires the first semester of calculus courses designed for scientists and engineers
	(MAT220 or MAT221) or any other [MA] designated course for which Calculus I is a prerequisite.
D.	
	For the AGEC-S, a single course with both [HU] and [L] designations may satisfy both Areas. Note that some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well as their respective
	Core Area(s). (AGEC designations are subject to change. See <u>AGEC matrix</u> for each course's value(s) in the semester it is taken.)
E.	Social-Behavioral Sciences [SB]
	For the AGEC-S, a single course with both [SB] and [L] designations may satisfy both Areas. Note that some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well as their respective Core Area(s). (AGEC designations are subject to change. See <u>AGEC matrix</u> for each course's value(s) in the semester it is taken.)
F.	Natural Sciences [SQ/SG]
	Students must complete eight (8) to ten (10) credits of General Chemistry, University
	Physics, General Biology for Majors, or Physical and Historical Geology. Consult with
	an academic advisor for specific requirements of university transfer majors for guidance. [(CHM150 OR CHM151) & CHM151LL] OR
	CHM150AA OR CHM151AA General Chemistry I AND

VI. General Electives	Number varies
COM110AA & COM110AB & COM110AC [SB] (3 credits) OR COM263 [SB], [C], [G] Elements of Intercultural Communication (3 credits)	
COM100AA & COM100AB & COM100AC [SB] (3 credits) OR COM110AA & COM110AB & COM110AC [SB] (3 credits) OB	
COM230 [SB] Small Group Communication (3 credits) OR	
COM225 [L] Public Speaking OR	
COM110 [SB] Interpersonal Communication OR	
COM100 [SB] Introduction to Human Communication OR	
A. Oral Communication	(0-3)
As noted below, courses in this area may also be applied toward AGEC-A requirements.	
V. MCCCD Additional Requirements	0-3
2. Global Awareness [G] OR Historical Awareness [H]	(0-3)
1. Cultural Diversity in the United States [C]	
Area(s). (See <u>AGEC matrix</u> for current course values.)	
Courses may be used to satisfy other AGEC requirements and one or more Awarenes	
H. Awareness Areas	6-10
Chemistry, Engineering, Environmental Science, Geology, Physical Geography, Physics, Zoology (MCCCD prefixes AST, BIO, CHM, ECE, EEE, ENV, GLG, GPH, and/or PHY)	
(CSC) and/or Science courses from the following disciplines: Astronomy, Biology, Botany	
Select Mathematics course(s) (MAT) above Calculus I and/or Computer Science course(s)	
for the selected major.	
Select six (6) - ten (10) additional math and/or science credits that meet requirements	
G. Subject Options - Math/Science	8-10
GLG104 Introduction to Geology II – Historical Lab	
GLG102 Introduction to Geology II - Historical Lecture AND	
GLG102IN Introduction to Geology II – Historical OR	
AND	
GLG103 Introduction to Geology I – Physical Lab	
GLG101 Introduction to Geology I - Physical Lecture AND	
GLG101IN Introduction to Geology I - Physical OR	
BIO182 OR BIO182XT General Biology (Majors) II OR	
BIO181 OR BIO181XT General Biology (Majors) I AND	
OR	
PHY116 OR PHY131 University Physics II	
PHY115 OR PHY121 University Physics I AND	
[CHM152 AND CHM152LL] OR CHM152AA General Chemistry II OR	

Select courses 100-level or higher if needed to complete a minimum of 120 semester credits. Ideally, students should select courses that meet requirements for their major/area of interest and graduate-level transfer institution.

Maricopa courses and external courses evaluated as Maricopa equivalents, departmental electives (e.g., HISELC for a history elective), or general electives (GENELC). For appropriate course selection, students should consult with an academic advisor.

TOTA	L
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\*FYC may be met with fewer than 6 credits if a student has transfer credit from ASU, NAU or UAZ for a single course that meets FYC in full.

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\*\*(0 only if shared with HU or SB)

\*\*The minimum requirement is 120 semester credits; however, the specific number of credits needed for a BS degree may vary by specific major. Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for credit minimums by major.

# Maricopa County Community College District

# (MCCCD) 2024-2025 Bachelor of Applied Science (BAS)

# Description

The Maricopa County Community College District Bachelor of Applied Science (BAS) degree requires a minimum of 120 semester credits for the program of study; minimum total credits vary by specific major. Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for credit minimums for individual degree programs. A minimum grade point average of 2.0 and course grades of C or higher are required to earn the degree.

The Bachelor of Applied Science degree includes the following components:

- I. Program Prerequisites (if applicable)
- II. Required Courses
- III. Restricted Electives
- IV. Arizona General Education Curriculum for Arts (AGEC-A)
- V. MCCCD Additional Requirements (Oral Communication)
- VI. General Electives (if needed to reach minimum credits for degree)

# **Purpose of the Degree**

A Bachelor of Applied Science is an undergraduate college degree that focuses on providing hands-on experiences and incorporating job-related skills into the classroom. It is designed to be flexible in order to accommodate and meet the unique demands of industry in specific workforce sectors. Bachelor of Applied Science degrees typically build on the curriculum requirements for an Associate of Applied Science (AAS) degree, meaning that all of the requirements for the AAS degree are either included in, or receive full recognition and credit within, the BAS program requirements. Students in the BAS take a majority of their courses in the applied sciences, specializing in a specific area and the degree is designed to prepare students for employment and career advancement, as well as can provide the foundation for graduate school.

### **Degree Requirements**

The requirements for the Bachelor of Applied Science (BAS) follow. No versions of the Bachelor of Applied Science require fewer than a minimum of 120 credits; however, minimum credits for a BAS may vary by specific major. Additionally, a minimum of 30 credits of coursework must be completed at the upper-division (300/400 level). Refer to the Program (Degree) Search at curriculum.maricopa.edu for credit minimums by major.

The following websites identify the courses that apply to the different General Education Core and Awareness Areas: <u>AGEC-A</u> and the <u>AGEC matrix</u>. Courses available for both Areas during a current or upcoming semester can also be found using the "<u>Find a Class</u>" tool on <u>maricopa.edu</u> and on each MCCCD college's website.

### <u>Requirements</u>

# <u>Credits</u>

I. Program Prerequisites	Number varies
Program prerequisites for the Bachelor of Applied Science degree vary by major. Refer to the Program	
(Degree) Search at curriculum.maricopa.edu for specific courses and credit minimums by major.	
<b>II. Required Courses</b>	Number varies

Students who have not already earned an associate or higher degree, must complete FYE101 (1) OR FYE103 (3) and select the required courses for the specific major. Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for specific courses and credit minimums by major.

Restricted electives for the Bachelor of Applied Science degree vary by specific major. Refer to the Program (Degree) Search at curriculum maricona edu for specific courses and credit minimums by major.       up to 44         The AGEC-A requires a minimum of 35 credits (32 if FYC is met by single transfer course)*.       the MAEC-A requirements but are only counted once toward the total credits for the degree. Therefore, the AGEC-A may be met with fewer than 35 credits (faw than 32 if FYC is met by single transfer course)*.       the wet what 35 credits (faw than 32 if FYC is met by single transfer course)*.         Courses applied to meet AGEC-A requirements and 12 if FYC is met by single transfer courses) as long as all requirements listed in this section (IV) are completed.       Courses applied to meet AGEC-A requirements. Some courses may be met by Required Courses on Restricted Electives. Some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirements. Some courses may be met by Required Courses (s) or Restricted Flective(s). Courses may meet more than one requirements. Required course(s) or Restricted Flective(s). Courses may meet more than one requirements for each course's value(s) in the semester it is taken.       6*         A. First-Year Composition [FYC]	III. Restricted Electives	Number varies
The AGEC-A requires a minimum of 35 credits (32 if FYC is met by single transfer course)*.         However, prerequisite/required/restricted elective courses may also meet AGEC-A requirements but are only counted once toward the total credits for the degree. Therefore, the AGEC-A may be met with fewer than 35 credits (fow trem han 32 if FYC is met by single transfer course)* as long as all requirements listed in this section (IV) are completed.         Courses applied to meet AGEC-A requirements vary by major. Refer to the Program (Degree)         Search at curriculum matroopic edu for specific course requirements. Some courses may be met by Required Courses (N) or Restricted Elective(S). Courses may meet more than one requirement but are only counted once toward the total credits for the degree. AGEC designations are subject to change.         See AGEC matrix for each course's value(s) in the semester it is taken.       6*         A. First-Year Composition [FYC].       6*         Required DR ENG100       (3)*         B. Literacy and Critical Inquiry [L].       3         May be met by CRE101 among other courses       3         C. Mathematical Applications [MA].       3-6         Requires a course in college mathematics (MAT140, MAT141, MAT142, MAT145, MAT145) or precalculus(MAT187, MAT188) or higher [MA]-approved general education course.       3         D. Computer/Statistics/Quantitative Applications [CS].       3       4         First-Year concoursed to choose course work from more than one discipline.       6         Students are encouraged to choose coures	the Program (Degree) Search at curriculum.maricopa.edu for specific courses and credit	
However, prerequisite/required/restricted elective courses may also meet AGEC-A requirements but are only counted once toward the total credits for the degree. Therefore, the AGEC-A may be met with fewer than 35 credits (fewer than 32 if FYC is met by single transfer course)* as long as all requirements listed in this section (IV) are completed.         Courses applied to meet AGEC-A requirements vary by major. Refer to the Program (Degree) Search at curriculum maricona.edu for specific course requirements. Some courses may be met by Required Courses or Restricted Electives. Some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well other AGEC requirements, Required Course(s) or Restricted Elective(s). Courses may meet more than one requirements that are only counted once toward the total credits for the degree. AGEC designations are subject to change.         See AGEC matrix for each course's value(s) in the semester it is taken. A. First-Year Composition [FYC]	IV. Arizona General Education CurriculumArts (AGEC-A)	up to 44
Search at <u>arriculum maricopa edu</u> for specific course requirements. Some courses may be met by Required Courses or Restricted Electives. Some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well other AGEC requirements, Required Course(s) or Restricted Elective(s). Courses may meet more than one requirement but are only counted once toward the total credits for the degree. AGEC designations are subject to change.         See AGEC matrix for each course's value(s) in the semester it is taken.       6*         A. First-Year Composition [FYC]	However, prerequisite/required/restricted elective courses may also meet AGEC-A requirements but are only counted once toward the total credits for the degree. Therefore, the AGEC-A may be met with fewer than 35 credits (fewer than 32 if FYC is met by single transfer course)* as long as	
A. First-Year Composition [FYC]       6*         ENG101 OR ENG107       (3)*         AND ENG102 OR ENG108       (3)*         B. Literacy and Critical Inquiry [L]       3         May be met by CRE101 among other courses       3         C. Mathematical Applications [MA]       3-6         Requires a course in college mathematics (MAT140, MAT141, MAT142, MAT145, MAT146) or college algebra (MAT150, MAT151, MAT152, MAT155, MAT156) or precalculus(MAT187, MAT188) or higher [MA]-approved general education course.       3         D. Computer/Statistics/Quantitative Applications [CS]       3         E. Humanities, Arts and Design [HU]       6         Students are encouraged to choose course work from more than one discipline.       6         Students are encouraged to choose course work from more than one discipline.       8         The lecture courses selected for Natural Sciences must include or be accompanied by the corresponding laboratory courses for a total of four credits each. Credits for lecture and lab components may be combined or each may carry separate credit. At least four credits must be designated as SQ-Science Quantitative. Eight credits of SG-Science General will not satisfy this requirement.       0-6         H. Awareness Areas.       0-6       Courses may be used to satisfy other AGEC requirements and one or more Awareness Area(s). (See AGEC matrix for current course values.)       1. Cultural Diversity in the United States [C]       (0-3)	Search at <u>curriculum.maricopa.edu</u> for specific course requirements. Some courses may be met by Required Courses or Restricted Electives. Some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well other AGEC requirements, Required Course(s) or Restricted Elective(s). Courses may meet more than one requirement but are only counted once toward the total credits for the degree. AGEC designations	
ENG101 OR ENG107		6*
B. Literacy and Critical Inquiry [L]		(3)*
B. Literacy and Critical Inquiry [L]	AND ENG102 OR ENG108	
C.       Mathematical Applications [MA]		
Requires a course in college mathematics (MAT140, MAT141, MAT142, MAT145, MAT146) or college algebra (MAT150, MAT151, MAT152, MAT155, MAT156) or precalculus(MAT187, MAT188) or higher [MA]-approved general education course.         D. Computer/Statistics/Quantitative Applications [CS]		
MAT146) or college algebra (MAT150, MAT151, MAT152, MAT155, MAT156) or precalculus(MAT187, MAT188) or higher [MA]-approved general education course.         D. Computer/Statistics/Quantitative Applications [CS]		3-6
precalculus(MAT187, MAT188) or higher [MA]-approved general education course.       3         D. Computer/Statistics/Quantitative Applications [CS]		
D. Computer/Statistics/Quantitative Applications [CS]		
<ul> <li>E. Humanities, Arts and Design [HU].</li> <li>Students are encouraged to choose course work from more than one discipline.</li> <li>F. Social-Behavioral Sciences [SB].</li> <li>G. Natural Sciences [SQ/SG].</li> <li>G. Natural Sciences [SQ/SG].</li> <li>The lecture courses selected for Natural Sciences must include or be accompanied by the corresponding laboratory courses for a total of four credits each. Credits for lecture and lab components may be combined or each may carry separate credit. At least four credits must be designated as SQ-Science Quantitative. Eight credits of SG-Science General will not satisfy this requirement.</li> <li>H. Awareness Areas.</li> <li>G. Courses may be used to satisfy other AGEC requirements and one or more Awareness Area(s). (See <u>AGEC matrix</u> for current course values.)</li> <li>Cultural Diversity in the United States [C].</li> <li>(0-3)</li> </ul>		
Students are encouraged to choose course work from more than one discipline.       6         F. Social-Behavioral Sciences [SB]		-
<ul> <li>F. Social-Behavioral Sciences [SB]</li></ul>		6
Students are encouraged to choose course work from more than one discipline.       8         G. Natural Sciences [SQ/SG]		
G. Natural Sciences [SQ/SG]		6
The lecture courses selected for Natural Sciences must include or be accompanied by         the corresponding laboratory courses for a total of four credits each. Credits for         lecture and lab components may be combined or each may carry separate credit. At         least four credits must be designated as SQ-Science Quantitative. Eight credits of         SG-Science General will not satisfy this requirement.         H. Awareness Areas		-
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<ul> <li>lecture and lab components may be combined or each may carry separate credit. At least four credits must be designated as SQ-Science Quantitative. Eight credits of SG-Science General will not satisfy this requirement.</li> <li>H. Awareness Areas</li></ul>		
<ul> <li>least four credits must be designated as SQ-Science Quantitative. Eight credits of SG-Science General will not satisfy this requirement.</li> <li>H. Awareness Areas</li></ul>		
SG-Science General will not satisfy this requirement.       0-6         H. Awareness Areas		
H. Awareness Areas	• • • •	
Courses may be used to satisfy other AGEC requirements and one or more Awareness Area(s). (See <u>AGEC matrix</u> for current course values.) 1. Cultural Diversity in the United States [C]		0-6
Area(s). (See <u>AGEC matrix</u> for current course values.)         1. Cultural Diversity in the United States [C]		
1. Cultural Diversity in the United States [C]		
		(0-3)
	2. Global Awareness [G] OR Historical Awareness [H]	· · · ·

	0-3
As noted below, courses in this area may also be applied toward AGEC-A requirements.	
	(0-3)
COM100 [SB] Introduction to Human Communication OR	
COM110 [SB] Interpersonal Communication OR	
COM225 [L] Public Speaking OR	
COM230 [SB] Small Group Communication (3 credits) OR	
COM100AA & COM100AB & COM100AC [SB] (3 credits) OR	
COM110AA & COM110AB & COM110AC [SB] (3 credits) OR	
COM263 [SB], [C], [G] Elements of Intercultural Communication (3 credits)	
	Number varies
Select courses 100-level or higher if needed to complete a minimum of 120 semester credits. Ideally, students should select courses that meet requirements for their major/area of interest and graduate-level transfer institution.	
Maricopa courses and external courses evaluated as Maricopa equivalents, departmental electives (e.g., HISELC for a history elective), or general electives (GENELC) and completed with a grade of C or higher, may be applied in the elective area, regardless of potential transferability to other institutions. For appropriate course selection, students should consult with an academic advisor.	

\*FYC may be met with fewer than 6 credits if a student has transfer credit from ASU, NAU or UAZ for a single course that meets FYC in full.

\*\*The minimum requirement is 120 semester credits; however, the specific number of credits needed for a BAS degree may vary by specific major. Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for credit minimums by major.



### Maricopa County Community College District

### (MCCCD) 2024-2025 Registered Nurse (RN) to the Bachelor of Science in Nursing (BSN)

### Description

The Maricopa County Community College District Registered Nurse (RN) to the Bachelor of Science in Nursing (BSN) degree requires a minimum of 120 semester credits for the program of study. Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for credit minimums for individual degree programs. A minimum grade point average of 2.0 and course grades of C or higher are required to earn the degree.

The Bachelor of Nursing degree includes the following components:

- I. Program Prerequisites
- II. Required Courses
- III. Arizona General Education Curriculum for Arts (AGEC-A)
- IV. General Electives (if needed to reach minimum credits for degree)

# **Purpose of the Degree**

The Registered Nurse (RN) to the Bachelor of Science in Nursing (BSN) degree is a post-licensure program that allows nurses with the Associate in Applied Science (AAS) in Nursing or the Diploma in Nursing to advance their credentials or prepare for graduate nursing study. Focus on leadership, evidence-based practice, health promotion, public health issues, patient safety and risk reduction, ethical issues, and healthcare needs of diverse populations.

### **Degree Requirements**

The requirements for the Registered Nurse (RN) to the Bachelor of Science in Nursing (BSN) follow. No versions of the BSN require fewer than a minimum of 120 credits. Additionally, a minimum of 30 credits of coursework must be completed at the upper-division (300/400 level). Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for information on how credit minimums are met for the RN to BSN degree.

The following websites identify the courses that apply to the different General Education Core and Awareness Areas: <u>AGEC-A</u> and the <u>AGEC matrix</u>. Courses available for both Areas during a current or upcoming semester can also be found using the "<u>Find a Class</u>" tool on <u>maricopa.edu</u> and on each MCCCD college's website.

<u>Requirements</u>	<u>Credits</u>
I. Program Prerequisites	63-73
Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for information on how program prerequisites are met for the RN to BSN degree.	

minimums.

# III. Arizona General Education Curriculum--Arts (AGEC-A)..... up to 44

The AGEC-A requires a minimum of 35 credits (32 if FYC is met by single transfer course)\*. However, prerequisite/required/restricted elective courses may also meet AGEC-A requirements but are only counted once toward the total credits for the degree. Therefore, the AGEC-A may be met with fewer than 35 credits (fewer than 32 if FYC is met by single transfer course)\* as long as all requirements listed in this section (IV) are completed.

Courses applied to meet AGEC-A requirements vary by major. Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for specific course requirements. Some courses may be met by Required Courses or Restricted Electives. Some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well other AGEC requirements, Required Course(s) or Restricted Elective(s). Courses may meet more than one requirement but are only counted once toward the total credits for the degree. AGEC designations are subject to change.

See AGEC matrix for each course's value(s) in the semester it is taken.

A.	First-Year Composition [FYC]	6*
	ENG101 OR ENG107	(3)*
	AND ENG102 OR ENG108	(3)*
B.	Literacy and Critical Inquiry [L] May be met by CRE101 among other courses	3
C.		3-6
	Requires a course in college mathematics (MAT140, MAT141, MAT142, MAT145, MAT146) or college algebra (MAT150, MAT151, MAT152, MAT155, MAT156) or precalculus (MAT187, MAT188) or higher [MA]- approved general education course.	
D.	Computer/Statistics/Quantitative Applications [CS]	3
E.	Humanities, Arts and Design [HU]	6
	Students are encouraged to choose course work from more than one discipline.	
F.	Social-Behavioral Sciences [SB]	6
	PSY 101 AND	
	Any approved general education courses in the Social Behavioral Sciences [SB] area. PSY240 recommended	
G.	Natural Sciences [SQ/SG]	8
	The lecture courses selected for Natural Sciences must include or be accompanied by the corresponding laboratory courses for a total of four credits each. Credits for lecture and lab components may be combined or each may carry separate credit.	
	Natural Sciences requirements met by Natural Sciences [SQ/SG] in Program Prerequisites.	
	Note: Eight (8) credits of SG-Natural Science General will satisfy the	
	requirements for the BSN but will not satisfy the requirement for an AGEC-A	
	certificate. If seeking an AGEC-A, view the AGEC-A Academic Policies.	
H.	Awareness Areas	0-6
	Courses may be used to satisfy other AGEC requirements and one or more	
	Awareness Area(s). (See <u>AGEC matrix</u> for current course values.)	
	1. Cultural Diversity in the United States [C]	(0-3)
	2. Global Awareness [G] OR Historical Awareness [H]	(0-3)

IV. General Electives	0-12
Maricopa courses and external courses evaluated as Maricopa equivalents, departmental electives (e.g., HISELC for a history elective), or general electives (GENELC) and completed with a grade of C or higher, may be applied in the elective area, regardless of potential transferability to other institutions. For appropriate course selection, students should consult with an academic advisor.	
TOTAL	120**
*FYC may be met with fewer than 6 credits if a student has transfer credit from ASU, NAU or UAZ for a sin course that meets FYC in full.	ngle

\*\*The minimum requirement for the Registered Nurse (RN) to Bachelor of Science in Nursing (BSN) is 120 semester credits. Refer to the Program (Degree) Search at <u>curriculum.maricopa.edu</u> for information on how credit minimums are met for the RN to BSN degree.

