

Degrees - Certificates - AGEC

Arizona General Education Curriculum (AGEC)

The Arizona General Education Curriculum (AGEC) is a 35-semester- credit block of lower division general education courses designed for students planning to transfer to Arizona public universities. Certified completion of the block satisfies admission requirements to any Arizona university and will fulfill all lower division general education requirements for the majors with which the block articulates.

There are three AGEC blocks: AGEC-A, intended for liberal arts and other majors; AGEC-B, intended for business majors; and AGEC-S, intended for majors with more stringent mathematics and mathematics-based science requirements.

Associate in Arts (AA)

The Maricopa Community College District Associate in Arts (AA) degree is a degree requiring a total of 60-64 semester credits. The degree is designed for students who plan to transfer to Arizona's public universities in majors that articulate with one of the two AA pathways:

- General Requirements (GR)
- Special Requirements (SR)

The Associate in Arts - General Requirements (AA-GR) has three major components: 1) General Studies which includes the Arizona General Education Curriculum-A (AGEC-A) and MCCCDC Additional Requirements, 2) Non-English Language Requirements, 3) General Electives. The AA-GR is designed for students who may or may not know their major or university.

Associate in Transfer Partnership Degree (ATP)

The Associate in Transfer Partnership (ATP) degree is an articulated academic program of study established among the student, the accredited baccalaureate degree-granting institution selected by the student, and the primary Maricopa Community College the student attends. The program of study will parallel the student's four-year degree as designated by the baccalaureate degree-granting institution. That is, the courses and number of credit hours in the degree will consist of the Freshman and Sophomore lower division course degree requirements of the major as jointly planned and agreed on with the community college and the accredited institution to which the student plans to transfer.

Associate of Transfer Partnership degrees are available in the following areas:

- Business
- Elementary Education
- Exercise Science
- Housing & Urban Development
- Psychology
- Social Work

Associate in Business (ABus)

The MCCCDC Associate in Business (ABus) degree requires a total of 62-63 semester credits and is designed for students who plan to transfer to Arizona's public universities into majors that articulate with one of the two ABus pathways:

- General Requirements (GR)
- Special Requirements (SR)

The ABus-General Requirements (ABus-GR) is designed for students who plan to transfer to Arizona's public universities into majors that articulate with the ABus-GR pathways. All business majors except Accountancy and Computer Information Systems should follow the ABus-GR pathway. Accountancy majors should follow the Transfer Guide (TG-XR) pathway. The ABus-GR is designed for all other business majors.

The ABus-Special Requirements (ABus-SR) is designed for Computer Information Systems majors who plan to transfer to Arizona's public universities. Currently the pathway for accountancy majors is a Transfer Guide (TG-XR) pathway.

Associate in Science (AS)

The MCCCDC Associate in Science (AS) is a degree requiring a total of 60-64 semester credits and is designed for students who plan to transfer to Arizona's public universities into majors that articulate with one of the two AS Pathways:

- General Requirements (GR)
- Special Requirements (SR)

The Associate in Science-General Requirements (AS-GR) degree is designed for students who plan to pursue an associate degree or transfer to an Arizona's universities and satisfy requirements in majors with more stringent mathematics and mathematics-based science requirements.

The Associate in Science-Special Requirements (AS-SR) degree is designed for students who know their major and plan to pursue an associate degree or transfer to an Arizona university, as yet undecided, and satisfy requirements in majors with more stringent mathematics and mathematics-based science requirements.

Associate in General Studies (AGS)

The AGS is recommended to students whose educational goals require flexibility and a broader choice of classes. The AGS degree is less appropriate if you intend to transfer to a university.

Degrees - Certificates - AGEC

Associate in Applied Science (AAS)

The AAS degree programs prepares students to immediately enter specific careers or occupations. These career programs are not designed to transfer to a university, although individual courses may transfer.

<u>Program</u>	<u>Page</u>	<u>Program</u>	<u>Page</u>
Accounting:		Computer Information Systems (cont.):	
Paraprofessional Accounting	72	Programming and Systems Analysis	131
Administration of Justice:		Computer Networking:	
Administration of Justice	74	Microsoft Networking Technology	140
Justice Agencies Support	77	Microsoft Solutions Development	141
Agribusiness & Urban Horticulture:		Networking Technology: Cisco	138
Agribusiness	85	Emergency Medical Technology:	
Urban Horticulture	86	Advanced Emergency Medical Techn (Paramedic)	152
Art/Animation/Computer Graphics:		Engineering Technology	158
Computer Graphic Design	94	Fire Science Technology	170
Multimedia	95	General Business	175
Automotive Technology	101	Human Services	190
Business and Personal Computers:		Management:	
Microcomputer Business Applications	107	Middle Management	196
Child and Family Studies:		Retail Management	196
Early Childhood Teaching	113	Nursing R.N.	214
Computer Aided Drafting/Design:		Office Automation Systems:	
Architectural CAD Technology	122	Administrative Office Coordinator	219
Civil CAD Technology	123	Real Estate	236
Manufacturing Design Technology	123	Technology Systems:	
Computer Information Systems:		Computer and Networking Technology	243
Computer Information Systems	130	Electronics Manufacturing Technology	247
		Video Production Technology	257

Certificate of Completion (CCL)

The Certificate of Completion programs require fewer courses than degree programs and are a good choice if you seek immediate entry into the work force or on-the-job advancement. Certificate programs can lead to an Associate in Applied Science Degree, but courses do not necessarily transfer to a university.

<u>Certificate</u>	<u>Page</u>	<u>Certificate</u>	<u>Page</u>
Administration of Justice:		Computer Networking (cont):	
Justice Agencies Support-Level I	77	Microsoft Product Specialist	139
Justice Agencies Support-Level II	78	Microsoft Solutions Development	142
Law Enforcement Investigator	76	Microsoft Systems Engineer	140
Police Academy	75	Networking Administration: Cisco	139
Police Academy Preparation	76	Networking Technology: Cisco	139
Police Supervision	77	Emergency Medical Technology:	
Agribusiness & Urban Horticulture:		Advanced Emergency Medical Technology	154
Landscape Design and Installation	87	Basic Emergency Medical Technology	153
Landscape Management	87	Intermediate Emergency Medical Technology	153
Nursery Operations	87	Fire Science:	
Art/Animation/Computer Graphics:		Fire Academy	170
Computer Graphic Design	94	Fire Science	170
Multimedia Imaging and Animation	96	Recruit Firefighters	171
Multimedia Web Design	96	Health/Physical Education/Recreation:	
Automotive Technology:		Aerobics Instructor	183
Automotive Chassis	102	Personal Trainer	183
Automotive Engines & Drive Trains	102	Interior Design:	
Automotive Engine Performance, Diagnosis, & Air Conditioning	102	Home Furnishings and Materials	192
Business & Personal Computers:		Management:	
Microcomputer Applications	108	Supervision	197
Child and Family Studies:		Nursing:	
Early Childhood Lead Teacher	115	Nurse Assisting	213
Early Childhood Teaching	114	Practical Nursing	213
Computer Aided Drafting/Design:		Office Automation Systems:	
CAD-Based Design Documentation	124	Call Center Supervision	221
Computer Information Systems:		Data Entry Clerk	220
AS/400 Applications Development	132	General Office Secretary	221
AS/400 Operations	132	Office Coordinator	221
Help Desk Specialist	132	Receptionist	220
Oracle Applications Developer	132	Psychology:	
Oracle Database Administration	132	Developmental Disabilities Specialist	232
Programming and Systems Analysis	131	Technology Systems:	
Computer Networking:		Electronics Manufacturing Technology	250
Microsoft Networking Technology	141	Local Area Network Servicing	250
		Microcomputer Servicing	250