

Reference Copy



Fast Track your College Education with GCC's Dual Enrollment Program At Cactus High School

To set up an appointment to discuss your Career/Academic pathway towards completion of a GCC degree and/or certificate, please contact GCC's Dual Enrollment Program Specialist, Debbi Carney, at (623) 845-4821.





Complete up to or more than 50% of the following degrees and certificates while completing your high school credits! More information contained within this packet.

- Associate in Arts Degree (transfer)
- Associate in Science Degree (STEM)
- Child Development Associate (CDA) Preparation Certificate

To view all GCC's degrees and certificates, go to: gccaz.edu/degrees-certifications

For your CTE dual enrollment courses, see the certificates and associates degrees available at: azprogramsofstudy.org

For more information regarding university transfer go to: maricopa.edu/transfer-partners



Dual Enrollment classes taught at Cactus High School that meet AA requirements 2016-2017

HS COURSE	COURSE PREFIX	COLLEGE COURSE TITLE	MEETS DEGREE REQUIREMENTS
ADVANCED SPORTS MEDICINE	HES275	Rehabilitation and Therapeutic Interventions in	ELECTIVE
		Sports Medicine	
AP CALCULUS I HONORS	MAT220	Calculus with Analytic Geometry I	(MA)
AP CALCULUS II HONORS	MAT230	Calculus with Analytic Geometry II	(MA)
BRIEF CALCULUS HONORS	MAT212	Brief Calculus	(MA)
CHILD DEVELOPMENT	ECH176	Child Development	(SB)
COLLEGE ALGEBRA HONORS	MAT151	College Algebra/Functions	(MA)
COLLEGE MATHEMATICS	MAT142	College Mathematics	(MA)
COLLEGE PREP ENGLISH HONORS	ENG101	First-Year Composition	(FYC)
COOP/CHILD DEVELOPMENT	ECH270	Observing Young Children	ELECTIVE
COOP/CHILD DEVELOPMENT	ECH271	Arranging the Environment	ELECTIVE
COOP/CHILD DEVELOPMENT	ECH279	Early Childhood Curriculum Development	ELECTIVE
COOP/CHILD DEVELOPMENT	ECH282	Discipline/Guidance of Child Groups	ELECTIVE
FUTURE TEACHERS' ACADEMY I	EDU282AC	Service-Learning Experience in Education	(L)&(C)
FUTURE TEACHERS' ACADEMY II	EDU221	Introduction to Education	(SB)
INTRO TO SPORTS MEDICINE	HES271	Prevention and Treatment of Athletic Injuries	ELECTIVE
LAW I	AJS101	Introduction to Criminal Justice	(SB)
PHYSICS	PHY101	Introduction to Physics	(SQ)
PRECALCULUS HONORS	MAT182*	Plane Trigonometry	ELECTIVE
PRECALCULUS HONORS	MAT187	Precalculus	(MA)

^{*}For students who received passing grade in MAT151

Additional courses offered through MET Professional Academy:

MET ENGINEERING I	ECE102	Engineering Analysis Tools and Techniques	ELECTIVE
MET ENGINEERING II	ECE103AB	Engineering Problem Solving and Design	ELECTIVE

Additional courses offered through Peoria eCampus:

COLLEGE MATHEMATICS	MAT142	College Mathematics	(MA)
COLLEGE PREP ENGLISH HONORS	ENG101	First-Year Composition	(FYC)

Prefix	General Education Requirement
С	Cultural Awareness - 3 credits needed
CR	Critical Reading - 3 credits needed
CS	Computer Science - 3 credits needed
FYC	First Year Composition - 6 credits needed
G or H	Global or Historical Awareness - 3 credits needed
HU	Humanities - 6 credits needed
L	Literacy & Critical Inquiry - 3 credits needed
MA	Mathematics - 3 credits needed
SB	Social- Behavioral Sciences - 6 credits needed
SG	Natural Science-General - 4 credits needed
SQ	Natural Science-Quantitative - Minimum 4 credits

Notes:

- 1. Students must take CRE101 or score a 92 or higher on Reading ACCUPLACER for critical reading.
- 2. Students must meet general education course requirements and earn at least 60 total credits with a "C" or better in each class to earn the Associate in Arts Degree.
- 3. Courses taken past minimum General Education Core or Awareness requirements are counted toward electives.
- 4. This is a general list; it is strongly recommended that students meet with a college advisor regarding specific major requirements.
- 5. Courses available for dual enrollment at the high school are subject to change at any time.



AA Requirements Continued

All incoming students will take the placement test. The ACCUPLACER (critical reading, WritePlacer and math) placement test is a tool that helps GCC advisors determine which classes are best for you.

Critical Reading - Student scoring 92 or higher on ACCUPLACER Reading Test are "Reading Exempt." Score of 74 - 91 must take CRE101.

While in high school, additional certificate and degree requirements may be taken at GCC Main or GCC North. For more information in taking college courses at our campuses, contact our Enrollment Center at (623) 845-3333.

Additional courses offered for dual enrollment are listed below. To see specific degrees and certificates for these courses, go to azprogramsofstudy.org

HS COURSE	COURSE PREFIX	COLLEGE COURSE TITLE
COOP/Child Development	ECH287	Professional Development in Early Childhood Education
Law II	AJS107	Patrol Procedures

ASSOCIATE IN ARTS (AA) DEGREE

(Includes AGEC-A: Arizona General Education Curriculum-Arts) Official MCCCD Advisement Check Sheet 2016-2017 Catalog Year

The Associate in Arts 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 in the Liberal Arts or programs of study other than business or science. 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.

loss of credit to Arizona's public universities and o	ther inst	itutions	with distr	ict-wide articulation	agreements	i.				
ALL GRADES MUST BE "C" OR BETTER				60 – 64 CREDITS (Numbered 1	100 and a	bove) REQUI	RED FO	R DEGR	EE
NAME	ADVIS	OR / CC	LLEGE		UNIVERSITY	/ MAJOR /	CATALOG YEA	.R		
ID	DATE				CODE: 8400)				
General education values are based on the semester	in which	the stu	ident is aw	arded credit on the tr	anscript. See	e AGEC co	urses: aztrans	fer.com/ı	nccd_ma	atrix
GENERAL EDUCATION AGEC-A CORE	REQU	UIREI	MENTS'	(35 Credits)	CREDITS	GRADE	SEMESTER		NOTES	i
First-Year Composition (6 Credits)										
FYC - ENG 101 or 107					3					
FYC - ENG 102 or 108					3					
Literacy & Critical Inquiry (3 credits)										
L-					3					
Mathematical Studies (6 Credits)										
MA - MAT 140, 141, 142, 150, 151, 152, 187 (MA general education value and for which col					3				visor for a _l for major.	opropriate
CS -					3					
Humanities, Arts, & Design (6 Credits) Stufform more than one discipline for a total of six seme			ouraged to	choose courses						
HU -					3					
HU -					3					
			ouraged to	choose courses						
SB -					3					
SB -					3					
HU - Social-Behavioral Sciences (6 Credits) Students are encouraged to choose of the form more than one discipline for a total of six semester credits. SB -		course may be SG.								
					4					
SQ or SG -					4					
AWARENESS AREAS May be shared with	core.									
Cultural Diversity in the U.S. (C)	CR	GR	SEM	Historical (H)) or Globa	al (G) A	wareness	CR	GR	SEM
	0-3							0-3		
MCCCD ADDITIONAL REQUIREMENTS	3 (0	-6 Cred	dits)	May be shared v	with core.					
Oral Communication (0-3 Credits)				Critical Readi	ing (0-3 Cre	edits)				
COM 100,100AA-AC, 110, 110 AA-AC, 225, OR 230	0-3			CRE 101 OR Equassessment	uivalent as ir	ndicated b	у	0-3		
GENERAL ELECTIVES TO COMPLETE Recommend courses from common course list,					transfer qu	ide . See	aztransfer.co	om		
*	3			*				3		
*	3			*				3		
*	3			*				3		
*	3			*				3		
*	3			*				3		
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Notes: Check with advisement / records offices for the posting of AGEC certification for block transfer on official transcripts. Students are responsible for proper selection of courses and verification of course work applicability with their transfer university.

All information published is subject to change without notice. Every effort has been made to ensure the accuracy of information presented, but based on the dynamic nature of the curricular process; course and program information is subject to change in order to reflect the most current information available.

Center for Curriculum & Transfer Articulation - Maricopa Community Colleges - Revised 4/20/16 CCTA

^{*} See the Academic Policies governing this degree, presented on the following page, for information on course selection to fulfill AGEC and Electives areas.

ASSOCIATE IN SCIENCE (AS) DEGREE

(Includes AGEC-S: Arizona General Education Curriculum-Science) Official MCCCD Advisement Check Sheet 2016-2017 Catalog Year

The Associate in Science 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.

ALL GRADES MUST BE "C" OR BETTER 60 – 6					60 - 64 CREDIT	60 – 64 CREDITS (Numbered 100 and above) REQUIRED FOR DEGREE					
NAME	ADVISOR /	COLLEGI	E		UNIVERSIT	SITY MAJOR / CATALOG YEAR					
SID	DATE				CODE: 860	0					
General education values are based on the	semester in	which the	e student	t is award	led credit on the transcript.	See AGEC o	courses: az	transfer.con	n/mccd_	matrix	
GENERAL EDUCATION AGEC	-S CORE	REQU	IREMI	ENTS*	(36-38 Credits)	CREDITS	GRADE	SEMESTER		NOTES	
First-Year Composition (6 Cred	lits)										
FYC - ENG 101 or 107						3					
FYC - ENG 102 or 108						3					
Literacy & Critical Inquiry (0-3											
L - Recommend selecting a course Behavioral Sciences) or L (Literacy L (Literacy and Critical Inquiry) and requirements simultaneously.	y and Critica	al Inquiry)	and HL	J (Humai	nities, Arts & Design) or	0-3					
Mathematical Studies (4 Credits)											
MA - MAT 220 or 221, or any MA	AT course fo	or which N	ЛАТ 220	or MAT	221 is a prerequisite.	4					
Humanities, Arts & Design (6 0 more than one discipline for a total of six			encoura	aged to	choose courses from						
HU -	(Se	e note abo	ove con	cerning I	iteracy & Critical Inquiry)	3					
HU -						3					
Social-Behavioral Sciences (6 more than one discipline for a total of six			e encou	raged to	choose courses from						
SB -	(Sec	e note abo	ove con	cerning L	iteracy & Critical Inquiry)	3					
SB -						3					
Natural Sciences (8 Credits) Selec	t a sequen	ce of the s	same so	cience. S	ee advisor for selections.						
SQ - CHM 151/LL, (PHY 115 or 121), or BIO 181					4						
SQ or SG - CHM 152/LL, (PHY	116 OR 1	31), or E	3IO 182	2		4					
Subject Options (subject base requisite requirements for Science de courses from: Astronomy, Biology, E	egree. Usir	ng a trans	sfer gui	de, sele	ct courses from Mathem	atics cours	es above	Calculus, a	nd/or S	cience	
Tourse main richarding, protogy, p	oturiy, ori	3-4			<u> </u>	ou. Goog.u	py,y	5155, arra/51	3-4	,- 	
AWARENESS AREAS May be s	shared with	core.									
Cultural Diversity in the U.S. ((C)	CR	GR	SEM	Historical (H) or G	lobal (G)	Awarer	ness	CR	GR	SEM
		0-3							0-3		
MCCCD ADDITIONAL REQUIR	EMENTS	(0-6 (Credits)	Мау	be shared with core.						
Oral Communication (0-3 Credits	;)				Critical Reading ()-3 Credits)					
COM 100,100AA-AC, 110, 110AA-AC, 225	, OR 230	0-3			CRE 101 OR Equivalen	as indicate	d by asses	ssment	0-3		
GENERAL ELECTIVES TO CO Recommend courses from common of						er guide. S	See <mark>aztra</mark> i	nsfer.com			
*		3			*				3		
*		3			*				3		
*		3			*				3		
* See the Academic Policies governing this degre									election of	courses	and

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verification of course work applicability with their transfer university.

process, course and program information is subject to change in order to reflect the most current information available.

Center for Curriculum & Transfer Articulation - Maricopa Community Colleges - Revised 5/2/16 CCTA

CERTIFICATE OF COMPLETION (CCL) ADVISEMENT 2016-2017 CHECK SHEET

STUDENT NAME

STUDENT ID (SID)

Child Development Associate (CDA) Preparation

The Certificate of Completion (CCL) in Child Development Associate (CDA) Preparation program is designed to provide documented training in preparation for application to become a Child Development Associate. This program is intended for individuals interested in early childhood education who intend to pursue the national credential of CDA from the Council for Professional Recognition. Students completing the described CCL coursework must apply independently to the Council for final evaluation and validation.

For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at gccaz.edu/ge/childhood-ev-assoc-cda-prep

MAJOR CODE EFFECTIVE 5710 Fall 2016

CREDITS GPA 2.00

CIPS CODE CATALOG YEAR 13.1210 2016-2017

Program Director: Judy Poggi

Department: Technology and Consumer Sciences

Email: judy.poggi@gccaz.edu
Office: (623) 845-3194

PROGRAM NOTES

You must earn a grade of C or better in all required courses.

You should apply for graduation when enrolling for final semester.

If you are interested in continuing your education, courses in this CCL program may be applied towards the Associate in Applied Science (AAS) in Early Childhood Education, AAS in Early Childhood Administration and Management, and/or a second CCL in Early Childhood Education.

For assistance with course selection, contact an Academic Advisor or the Program Director.

REQUIRED COURSES

Credits: 16

+	COURSE	COURSE TITLE	CRS	ADVISOR NOTES	GRD
	CFS/ECH176	Child Development (3) OR	2		
	CFS235	Developing Child: Theory into Practice, Prenatal - Age 8 (3)	3		
	EED200	Foundations of Early Childhood Education	3		
	EED212	Guidance, Management and the Environment	3		
	EED215	Early Learning: Health, Safety, Nutrition and Fitness	3		
	EED220	Child, Family, Community and Culture (3) OR	2		
	CFS157	Marriage and Family Life (3)	3		
+	EED260	Early Childhood Infant/Toddler Internship (1) OR	1		
+	EED261	Early Childhood Preschool Internship (1)	1		

RECOMMENDED COURSE SEQUENCE

This version of the program will be used for advising and student planning purposes. Any developmental course requirements should be completed prior to starting the courses listed below as they may be required for enrollment in courses listed in the semester sequence.

SEMESTER 1

Credits: 9

COURSE	CRS
☐ CFS176 OR ☐ CFS235	3
□ EED212	3
□ EED215	3

SEMESTER 2

Credits: 7

COURSE	CRS
☐ CFS157 OR ☐ EED220	3
□ EED200	3
□ EED260 OR □ EED261	1