Transfer Agreements between Oklahoma City Community College and University of Central Oklahoma

Effective Academic Year: 2018-2019

That list of agreements below between Oklahoma City Community College and University of Central Oklahoma have no changes in the program at OCCC or UCO. Therefore, both institutions wish to continue the agreements as previously approved for the academic year 2018-19.

OCCC Program	Degree	UCO program	Degree	
Art-Visual Arts	AA	Art-Studio	BFA	
Computer Science	AS	Software Engineering	BS	
Diversified Studies	AA or AS	Applied Liberal Arts	BS	
Diversified Studies	AA or AS	Fashion Marketing	BS	
Diversified Studies	AA or AS	General Studies	BS	
Diversified Studies	AS or AS	Industrial Safety	BS	
History	AA	History	BA	
History	AA	History-Museum Studies	BA	
Humanities	AA	English CW	BA	
Humanities	AA	Humanities	ВА	
Humanities	AA	Philosophy	BA	
Humanities	AA	English	BA	
Mathematics-General	AS	Mathematics	BS	
Mathematics-General	AS	Mathematics-Statistical	BS	
Music	AA	Music	BA	
Music	AA	Music-Jazz Performance	ВМ	
Music	AA	Music-Percussion Performance	BM	
Music	AA	Music-Piano Performance	BM	
Spanish-Modern Languages	AA	Spanish	BA	
Kim Jameson Dr. Charlotte Simmons,				
Assoc. Vice President for Academic Affairs Assoc. Vice President for Academic Affair			cademic Affairs	
Date Date Date Date Date Dr. John Barthell, Provost Vice President for Academic Affairs Vice President for Academic Affairs				
10/18/18 Date		Date Date		

Transfer Agreement

Oklahoma City Community College: AS - Computer Science

And

University of Central Oklahoma: BS- Software Engineering

To comply with this agreement, students must complete the associate's degree with the major listed above and include the specific courses listed below.

Courses listed here are required for the agreement. Credited courses completed as part of the AA or AS that do not apply to the general education at OCCC or the UCO major transfer to UCO as electives.

OCCC **UCO** General Education requirements University Core completed with AA or AS ^CS 1143 Beginning Programming ^CMSC 1513 Beginning Programming ^MATH 1533 Pre-Calculus ^MATH 1533 Algebra for STEM (sub) ^MATH 1593 Plane Trigonometry ^MATH 1613 Trigonometry **CS 2163 JAVA** CMSC 1613 Programming I CS 2363 C++ CMSC 2613 Programming II MATH 2313 Calculus 1 MATH 2104 Calculus and Analytic Geometry I MATH 2214 Calculus and Analytic Geometry II MATH 2323 Calculus 2 ^UCO lists the following for this program: Students majoring in Software Engineering are encouraged to complete the following courses in high school: Advanced Placement High School Programming Course OR CMSC 1513 Beginning Programming. MATH 1533 Algebra for STEM OR Placement Score AND MATH 1593 Plane Trigonometry **OR** Placement Score. *For physical science requirements in the OCCC degree, consult the UCO list on page 2 of this agreement and note appropriate course selections offered at OCCC that meet the requirements at UCO: CHEM 1115, CHEM 1215, PHYS 1114, PHYS 1214, PHYS 2014, PHYS 2114. This degree requires additional course work, including the general education, as stated in the OCCC Catalog. Other OCCC courses may or may not apply to the UCO major. That specific information can be found on the UCO website under Transfer Students, Online Transfer Guides. Total at Oklahoma City Community College.......61-64 To be taken at the University of Central Oklahoma......65

(May be taken at OCCC.) This signifies that a UCO course requirement can be met with the equivalent OCCC course (found on the UCO website). To take this course at OCCC, the student should confirm that it will fit into the associate's degree without exceeding the requirements. A minimum of 60 hours must be taken at a baccalaureate granting institution, so exceeding 64 credit hours at the community college means the student will exceed the minimum of 124 credit hour total. A minimum of 40 hours of 3/4000 level courses are required for the baccalaureate. Courses from community colleges are 1/2000 level.

Major Requirements

		g
		41
^CMSC		
	2123	Discrete Structures
	2833	Computer Organization I
^SE	3103	Object Oriented Software Design and Construction
^CMSC	3613	Data Structures and Algorithms
^CMSC	4003	Applications of Database Management Systems
^SE	4283	Software Engineering I
^CMSC	4323	Computer and Network Security
^CMSC	4401	Ethics in Computing
^SE	4423	Software Engineering II
^SE	4433	Software Architecture and Design
^SE	4513	Software Engineering Senior Project *
^MATH		Calculus 3 (May be taken at OCCC.)
^MATH		Linear Algebra
	2113	Statistical Methods OR (May be taken at OCCC.)
		Introduction to Statistics for Sciences OR
	T 4113	
^ A grade o	f 'C' or b	better must be earned in all required CMSC, SE, MATH and STAT courses.
* CE 4512 ;	s racome	nended to be taken in the last semester prior to graduation.
		th courses9-12 (May be taken at OCCC.)
		of nine (9) hours including at least one of the CHEM or PHY lab courses:
CHEM		General Chemistry I
CHEM		General Chemistry I Recitation/Laboratory
CHEM		General Chemistry II
CHEM		General Chemistry II Recitation/Laboratory
PHY		General Physics I and Laboratory
PHY		General Physics II and Laboratory
PHY	2014	Physics for Science & Engineering I and Lab
PHY	2114	Physics for Science & Engineering II and Lab
		d 2/3/4000 level MATH or STAT courses with the
	-	ions: MATH 2013, 2053, 2113, 2123, 2133, 2153,
	323, or 48	
		9
		ours from one of the two application areas:
		elopment
		Enterprise Programming
		Concepts of Artificial Intelligence
		Mobile Apps Programming
CMSC	4373	Web Server Programming
Creations	Daualann	mant.
•	Develop	
CMSC		Programming Languages
CMSC		Networks Countries Systems
CMSC	4133	Operating Systems Translator Design
		Introduction to Robotics
		E Courses
		CMSC or SE courses except CMSC 4513
Any pro	grammın	g labs (CMSC 2621 and 3621) (3) hours of Internship and Individual Study combined may be used to satisfy the CMSC or SE elective requirement.
no more in	an infee ((3) hours of internship and individual study combined may be used to satisfy the Civise of SE elective requirement.
Credit cann	ot be rec	eived for both CMSC 3303 and SE 4283.
Electives	to bring	total to124
Average	in (a)	all college course work, (b) course work at UCO, and (c) major courses 2.00

Students must meet all bachelor degree requirements at UCO to include minimums of:

- 40 hours of upper division coursework
- 30 hours in residence at UCO
- 15 of the last 30 hours must be taken in residence at UCO
- 60 hours from baccalaureate granting institutions

Program-to-Program Transfer policies are available in the Introduction for Program-to-Program Agreements on the UCO website at the top of the list of agreements. Links to the agreements can be found on the Academic Affairs or Transfer Student Support web pages.