\checkmark

POLS 1113



Associate in Science in Computer Information Systems (TCC) to Bachelor of Science in Computer Science (OSU)

LINKEDEGREF

TOLSA COMMONITY COLLEGE (years 1 and 2) – 2020-21				
Year One – Tulsa Community College				
Fall Semester		Spring Semester		
TCC Equivalent or Substitute	OSU Requirement	\checkmark	TCC Equivalent or Substitute	OSU Requirement
ENGL 1113 – Composition I	ENGL 1113		ENGL 1213 – Composition II	ENGL 1213

POLS 1113 – American Federal

Government

(3 credit hours)

Semester Credit Hours at TCC: 14

HIST 1483

or

SPCH 2713 (S)

TULSA COMMUNITY COLLEGE (years 1 and 2) - 2020-21

HIST 1493 – Am Hist Civil War - now	HIST 1493				
CSCI 1203 – Computer Concepts &	CS 1003		CSYS 1203 – Introduction to	CS 1103 (A)	
Applications	3 credit hours		Computer Programming	3 credit hours	
	OSU Elective			OSU Elective	
	5 credit hours		Humanities (3 credit hours)	(H) Humanities	
MATH 1715 – Precalculus I & II	Additional General		MATH 2114	MATH 2144*	
	Education				
Semester Credit Hours at TCC: 14			Semester Credit Hours at TCC: 16		
	Year Two – Tul	sa C	Community College		
Fall Semest		sa C	Community College Spring Semes	ter	
Fall Semest TCC Equivalent or Substitute		sa C		ter OSU Requirement	√
	er		Spring Semes		 ✓
TCC Equivalent or Substitute	er OSU Requirement		Spring Semes TCC Equivalent or Substitute	OSU Requirement	√
TCC Equivalent or Substitute Humanities (3 credit hours)	er OSU Requirement (H) Humanities		Spring Semes TCC Equivalent or Substitute Lab Science (4 credit hours)	OSU Requirement (L, N) Lab Science	✓

Before transferring to OSU, have the TCC Registrar send an official transcript to the OSU Admissions Office with any degrees earned noted on the transcript. If you have not completed the requirements for an associate degree, talk with your OSU Academic Advisor about Reverse Transfer options to use OSU coursework to complete your TCC associate degree.



HIST 1483 - Am Hist 1492 - Civil War

or

COMM 1113 - Public Speaking

Semester Credit Hours at TCC: 16



OSU Elective

OKLAHOMA STATE UNIVERSITY (years 3 and 4) – 2020-21

Year Three – Oklahoma State University			
Fall Semester		Spring Semester	
OSU Requirement	\checkmark	OSU Requirement	_ ✓
CS 3443 Computer Systems		CS 3363 Organization of Programming Languages	
CS 3653 Discrete Math		CS 3513 Numerical Methods for Digital Computers	
MATH 3013 Linear Algebra		CS 3613 Theoretical Foundations of Computing	
ENGL 3323 Technical Writing		CS Elective (3 credit hours)	
BCOM 3113 Written Communication			
BCOM 3223 Oral Communication or			
SPCH 3723 Business and Professional Communication			
Upper-Division Arts & Humanities with (I) International		Upper-Division Related (3 credit hours)	
Designation (3 credit hours)			
Semester Credit Hours at OSU: 15		Semester Credit Hours at OSU: 15	

Year Four – Oklahoma State University				
Fall Semester		Spring Semester		
OSU Requirement	\checkmark	OSU Requirement	\checkmark	
CS 3353 Data Structures and Algorithm Analysis		CS 4323 Design & Implementation of Operating Systems		
STAT 4033 Engineering Statistics		CS 4883 Social Issues in Computing		
Upper-Division CS Elective (3 credit hours)		Upper-Division CS Elective (3 credit hours)		
Upper-Division CS Elective (3 credit hours)		Upper-Division Related (3 credit hours)		
Upper-Division Related (3 credit hours)		Upper-Division General Elective with (D) Diversity		
(not CS)		Designation (3 credit hours)		
Semester Credit Hours at OSU: 15		Semester Credit Hours at OSU: 15		

*Courses also meet College and Departmental Requirements and cannot be waived with an Associate's degree.

Important Note: The foreign language requirement for the B.S., B.M. and B.F.A. may be satisfied by presenting a high school transcript which demonstrates two years of study of a single foreign language (passing grades at second year level of study). It may also be satisfied by 6 hours college credit in the same language, which must include language courses 1713 and 1813, or equivalent proficiency (e.g., passing an advanced standing examination; TOEFI exam; presenting a high school transcript which demonstrates the high school was primarily conducted in a language other than English; etc.). Computer Science courses may not be used to satisfy this requirement.

Cheryl Kleeman

Cheryl Kleeman, Director, Transfer & Veterans Services, OSU

Tom Wikle

Dr. Tom Wikle, Associate Dean, College of Arts & Sciences, OSU

Peter Selden

Peter Selden, Provost, TCC

Date

Date

Date

Emily Tichenor 10.29.20

Emily Tichenor, Director University Transfer, TCC

Date

GLEN KRUTZ

Dr. Glen Krutz, Dean, College of Arts & Sciences, OSU

Dr. K. M. George, Head, Computer Science, OSU	

Date

Date

10/29/20

10-29-2020

Travis White, Dean, Business & Information Technology, TCC

Jeff Holt

Travis White

kmg

10-29-20

Jeff Holt, Department Chair, Business & IT, TCC

Date

Date



Signature: Charles

Email: cheryl.kleeman@okstate.edu

Signature: Hu

Email: t.wikle@okstate.edu

Signature: C. TACHOOR

Email: emily.tichenor@tulsacc.edu

Signature: Travis White 17:15 CDT)

Email: travis.white@tulsacc.edu

Signature:

Email: km.george@okstate.edu

Signature: Glen Krutz (Oct 29, 2020 16:38 CDT) Email: gkrutz@okstate.edu

Signature: Jeff Holt (Oct 29, 2020 16:55 CDT) Email: jeff.holt@tulsacc.edu

Signature: Peter Selden lden (Oct 30, 2020 08:39 CDT) Email: peter.selden@tulsacc.edu

TCC to OSU Transfer Map - Computer Science BS 2020-21

Final Audit Report

2020-10-30

Created:	2020-10-26
By:	Beverly Morris (beverly.morris@okstate.edu)
Status:	Signed
Transaction ID:	CBJCHBCAABAAltSMdrwqKSB4TNwFm-qb_VwAxAEYghSP

"TCC to OSU Transfer Map - Computer Science BS 2020-21" Hi story

- Document created by Beverly Morris (beverly.morris@okstate.edu) 2020-10-26 - 9:00:47 PM GMT- IP address: 139.78.232.64
- Document emailed to Cheryl Kleeman (cheryl.kleeman@okstate.edu) for signature 2020-10-26 - 9:01:22 PM GMT
- Document e-signed by Cheryl Kleeman (cheryl.kleeman@okstate.edu) Signature Date: 2020-10-29 - 9:15:40 PM GMT - Time Source: server- IP address: 139.78.247.240
- Document emailed to Km George (km.george@okstate.edu) for signature 2020-10-29 - 9:15:43 PM GMT
- Email viewed by Km George (km.george@okstate.edu) 2020-10-29 - 9:29:15 PM GMT- IP address: 172.5.76.156
- Document e-signed by Km George (km.george@okstate.edu) Signature Date: 2020-10-29 - 9:32:46 PM GMT - Time Source: server- IP address: 172.5.76.156
- Document emailed to Tom Wikle (t.wikle@okstate.edu) for signature 2020-10-29 - 9:32:48 PM GMT
- Email viewed by Tom Wikle (t.wikle@okstate.edu) 2020-10-29 - 9:35:21 PM GMT- IP address: 107.77.197.70
- Document e-signed by Tom Wikle (t.wikle@okstate.edu) Signature Date: 2020-10-29 - 9:36:05 PM GMT - Time Source: server- IP address: 107.77.197.70
- Document emailed to Glen Krutz (gkrutz@okstate.edu) for signature 2020-10-29 - 9:36:06 PM GMT

Adobe Sign

	Email viewed by Glen Krutz (gkrutz@okstate.edu) 2020-10-29 - 9:38:38 PM GMT- IP address: 104.47.46.254
_	Document e-signed by Glen Krutz (gkrutz@okstate.edu) Signature Date: 2020-10-29 - 9:38:55 PM GMT - Time Source: server- IP address: 75.31.45.9
	Document emailed to EMILY TICHENOR (emily.tichenor@tulsacc.edu) for signature 2020-10-29 - 9:38:57 PM GMT
	Email viewed by EMILY TICHENOR (emily.tichenor@tulsacc.edu) 2020-10-29 - 9:42:25 PM GMT- IP address: 104.47.37.254
-	Document e-signed by EMILY TICHENOR (emily.tichenor@tulsacc.edu) Signature Date: 2020-10-29 - 9:42:57 PM GMT - Time Source: server- IP address: 70.177.93.185
	Document emailed to Jeff Holt (jeff.holt@tulsacc.edu) for signature 2020-10-29 - 9:43:00 PM GMT
	Email viewed by Jeff Holt (jeff.holt@tulsacc.edu) 2020-10-29 - 9:52:10 PM GMT- IP address: 72.192.99.162
_	Document e-signed by Jeff Holt (jeff.holt@tulsacc.edu) Signature Date: 2020-10-29 - 9:55:03 PM GMT - Time Source: server- IP address: 72.192.99.162
	Document emailed to Travis White (travis.white@tulsacc.edu) for signature 2020-10-29 - 9:55:06 PM GMT
	Email viewed by Travis White (travis.white@tulsacc.edu) 2020-10-29 - 10:02:32 PM GMT- IP address: 68.0.93.2
_	Document e-signed by Travis White (travis.white@tulsacc.edu) Signature Date: 2020-10-29 - 10:15:08 PM GMT - Time Source: server- IP address: 68.0.93.2
	Document emailed to Peter Selden (peter.selden@tulsacc.edu) for signature 2020-10-29 - 10:15:10 PM GMT
	Email viewed by Peter Selden (peter.selden@tulsacc.edu) 2020-10-30 - 1:38:29 PM GMT- IP address: 199.245.163.9
-	Document e-signed by Peter Selden (peter.selden@tulsacc.edu) Signature Date: 2020-10-30 - 1:39:50 PM GMT - Time Source: server- IP address: 199.245.163.9
	Agreement completed. 2020-10-30 - 1:39:50 PM GMT

, Adobe Sign