Oklahoma State University

Mozilla Firefox must be used for full functionality.

Student View

Student Bennett, Roger Michael Level Undergraduate ID A20113042 Degree **BSCP** Computer Engineering Classification Junior College College of Eng Arch & Tech Soderstrom Junkens, Kristal L Advisors Major Computer Engineering Li, Bingzhe Overall GPA 2.140 Concentration **Overall Earned Credits** 74 Minor Computer Science

Legend

 * Prerequisite(s) required

Not Complete

Nearly complete - see advisor

@ Wildcard (see FAQ)

Degree Progress

Requirements 66%

	Degree in Bachelor of Sci in Computer Engineering			Catalog Year:	2020-2021
				GPA:	2.000
	125 Credits are required.	Still Needed:	You currently have 84, you still need more credits.	a minimum of 41	
	40 credits in upper-division coursework	Still Needed:	You currently have 10 but still need 3 upper division.	0 credits in	
\checkmark	Minimum credits taken at Oklahoma State University				
√	At least 60 hours at a four-year institution				
✓	You meet the minimum Overall GPA requirement.				
	General Education	Still Needed:	See General Education - BSCP in CPI section	≣	
✓	Diversity (D), International Dimension (I) & Scientific Investigation (Laboratory Science) (L)				
	Engineering College/Departmental Requirements	Still Needed:	See College/Departmental Requirem section	ents - BSCP in CPE	
	Major Requirements	Still Needed:	See Major in Computer Engineering section		
	General Education - BSCP in CPE		Catalog Year:	2020-2021 Credits Red	quired: 43
	General Education - BSCP III CPE		GPA:	2.432 Credits Ap	pplied: 40
Unn	net conditions for this set of requirements:	42 Credits are require	red. You currently have 40, you still need 3 more	e Credits.	
	English Composition	Still Needed:	Choose from 1 of the following:		
(ENGL w/ B or higher		(You must complete all of the following:) or		
	ENGL 1113 (B or higher)	ENGL 1113	Composition I	B 3 F	all 2017
	ENGL 3323		(3 Credits in ENGL 3323*)		
	T FNOL 4440 and (FNOL 4040 and 440) and FNOL 9000		(You must complete all		

ENGL 1113 and (ENGL 1213 or 1413) and ENGL 3323

of the following:)

			of the following:)			
	ENGL 1113		(3 Credits in ENGL 1113* Grade <= 2.0) and			
	ENGL 1213 or 1413		(3 Credits in ENGL 1213* or 1413) and			
	ENGL 3323		(3 Credits in ENGL 3323*)			
√	HIST 1103 (or 1483 or 1493)	HIST 1103	Survey of American History	С	3	Fall 2017
√	POLS 1113	POLS 1113	American Government	D	3	Spring 2019
√	MATH 2144 (C or better)	MATH 2144 Satisfied by	Calculus I (A) MATH2413 - Calculus I - Lone Star Colle	C ege - Montgomery	4	Summer 2019
√	MATH 2153 (C or better)	MATH 2153	Calculus II (A)	С	3	Fall 2019
~	MATH 2163 (C or better)	MATH 2163	Calculus III		(3)	Spring 2021
√	Any courses designated (H): 6 Credits	ENGL 2413 FLL 1113	Conv. in Literature (DH) The World Through Film (HI)	A C	3 3	Spring 2019 Fall 2019
√	CHEM 1414 or 1515	CHEM 1414	Gen Chem for Engineers (LN)	С	4	Spring 2019
√	PHYS 2014 (C or better)	PHYS 2014	University Physics I (LN)	С	4	Fall 2019
√	PHYS 2114 (C or better)	PHYS 2114	University Physics II (LN)	В	4	Spring 2020
√	3 credits designated (S)	SOC 1113	Intro Sociology (S)	Α	3	Spring 2019
√	Diversity (D), Int'l (I) & Sci Investigation (L)			Cat	alog Ye	ear: 2020-2021 PA: 3.000
√	At least one Diversity (D) course	ENGL 2413	Conv. in Literature (DH)	Α	3	Spring 2019
√	At least one International Dimension (I) course	FLL 1113	The World Through Film (HI)	С	3	Fall 2019
√	At least one Scientific Investigation (L) course	PHYS 2114	University Physics II (LN)	В	4	Spring 2020
	College/Departmental Requirements - BSCP in CPE		Catalog Year:	2020-2021	Credits	Required: 25
	College/Departmental negulielles - Docr III Cre					
		05	GPA:	2.083		ts Applied: 16
Un	nmet conditions for this set of requirements:	25 credits are require	GPA: ed. You currently have 16, you still need 9 more of	2.083		ts Applied: 16
Un	nmet conditions for this set of requirements: Mathematics: 3 Credits		ed. You currently have 16, you still need 9 more of	2.083 credits.	Credi	
Un	nmet conditions for this set of requirements: Mathematics: 3 Credits MATH 2233 (C or better)	25 credits are require		2.083		ts Applied: 16 Fall 2020
Un	met conditions for this set of requirements: Mathematics: 3 Credits MATH 2233 (C or better) Engineering	MATH 2233	ed. You currently have 16, you still need 9 more of Differential Equations	2.083 credits.	Credi	Fall 2020
Un	mmet conditions for this set of requirements: Mathematics: 3 Credits MATH 2233 (C or better) Engineering ENGR 1111		ed. You currently have 16, you still need 9 more of	2.083 credits.	Credi	
Un	met conditions for this set of requirements: Mathematics: 3 Credits MATH 2233 (C or better) Engineering	MATH 2233	ed. You currently have 16, you still need 9 more of Differential Equations	2.083 credits.	Credi	Fall 2020
Un	mmet conditions for this set of requirements: Mathematics: 3 Credits MATH 2233 (C or better) Engineering ENGR 1111 Engineering Science: 4 Credits ENSC 3213 (C or better)	MATH 2233 ENGR 1111	ed. You currently have 16, you still need 9 more of Differential Equations Intro To Engr 3 Credits in	2.083 credits.	3	Fall 2020 Fall 2017
Uni	mmet conditions for this set of requirements: Mathematics: 3 Credits MATH 2233 (C or better) Engineering ENGR 1111 Engineering Science: 4 Credits	MATH 2233 ENGR 1111 Still Needed:	ed. You currently have 16, you still need 9 more of Differential Equations Intro To Engr 3 Credits in ENSC 3213*	2.083 credits.	Credi	Fall 2020
Uni	met conditions for this set of requirements: Mathematics: 3 Credits MATH 2233 (C or better) Engineering ENGR 1111 Engineering Science: 4 Credits ENSC 3213 (C or better) ENSC 2611 (C or better)	MATH 2233 ENGR 1111 Still Needed:	ed. You currently have 16, you still need 9 more of Differential Equations Intro To Engr 3 Credits in ENSC 3213*	2.083 credits.	3	Fall 2020 Fall 2017
Un V	met conditions for this set of requirements: Mathematics: 3 Credits MATH 2233 (C or better) Engineering ENGR 1111 Engineering Science: 4 Credits ENSC 3213 (C or better) ENSC 2611 (C or better) Computer Science: 10 Credits	MATH 2233 ENGR 1111 Still Needed: ENSC 2611	Differential Equations Intro To Engr 3 Credits in ENSC 3213* Electrical Fabrication Lab	2.083 credits.	3 1 (1)	Fall 2020 Fall 2017 Spring 2021
Un V	met conditions for this set of requirements: Mathematics: 3 Credits MATH 2233 (C or better) Engineering ENGR 1111 Engineering Science: 4 Credits ENSC 3213 (C or better) ENSC 2611 (C or better) Computer Science: 10 Credits CS 1113 (C or better)	MATH 2233 ENGR 1111 Still Needed: ENSC 2611 CS 1113	Differential Equations Intro To Engr 3 Credits in ENSC 3213* Electrical Fabrication Lab Computer Science I (A)	2.083 credits.	3 1 (1)	Fall 2020 Fall 2017 Spring 2021 Spring 2020
Un V	met conditions for this set of requirements: Mathematics: 3 Credits MATH 2233 (C or better) Engineering ENGR 1111 Engineering Science: 4 Credits ENSC 3213 (C or better) ENSC 2611 (C or better) Computer Science: 10 Credits CS 1113 (C or better) CS 2351	MATH 2233 ENGR 1111 Still Needed: ENSC 2611 CS 1113 CS 2351	Differential Equations Intro To Engr 3 Credits in ENSC 3213* Electrical Fabrication Lab Computer Science I (A) Unix Programming 3 Credits in	2.083 credits.	3 1 (1)	Fall 2020 Fall 2017 Spring 2021 Spring 2020
Un V	met conditions for this set of requirements: Mathematics: 3 Credits MATH 2233 (C or better) Engineering ENGR 1111 Engineering Science: 4 Credits ENSC 3213 (C or better) ENSC 2611 (C or better) Computer Science: 10 Credits CS 1113 (C or better) CS 2351 CS 2433 (C or better)	MATH 2233 ENGR 1111 Still Needed: ENSC 2611 CS 1113 CS 2351 Still Needed:	Differential Equations Intro To Engr 3 Credits in ENSC 3213* Electrical Fabrication Lab Computer Science I (A) Unix Programming 3 Credits in CS 2433*	2.083 credits.	3 1 (1) 3 1	Fall 2020 Fall 2017 Spring 2021 Spring 2020 Fall 2020
Vin V	met conditions for this set of requirements: Mathematics: 3 Credits MATH 2233 (C or better) Engineering ENGR 1111 Engineering Science: 4 Credits ENSC 3213 (C or better) ENSC 2611 (C or better) Computer Science: 10 Credits CS 1113 (C or better) CS 2351 CS 2433 (C or better) CS 3653 (C or better)	MATH 2233 ENGR 1111 Still Needed: ENSC 2611 CS 1113 CS 2351 Still Needed:	Differential Equations Intro To Engr 3 Credits in ENSC 3213* Electrical Fabrication Lab Computer Science I (A) Unix Programming 3 Credits in CS 2433*	2.083 credits.	3 1 (1) 3 1	Fall 2020 Fall 2017 Spring 2021 Spring 2020 Fall 2020
Un V	met conditions for this set of requirements: Mathematics: 3 Credits MATH 2233 (C or better) Engineering ENGR 1111 Engineering Science: 4 Credits ENSC 3213 (C or better) ENSC 2611 (C or better) Computer Science: 10 Credits CS 1113 (C or better) CS 2433 (C or better) CS 2433 (C or better) Electrial & Computer Engineering: 7 Credits	MATH 2233 ENGR 1111 Still Needed: ENSC 2611 CS 1113 CS 2351 Still Needed: CS 3653	Differential Equations Intro To Engr 3 Credits in ENSC 3213* Electrical Fabrication Lab Computer Science I (A) Unix Programming 3 Credits in CS 2433* Discrete Mathematics Comp Sci	2.083 credits.	3 1 (1) 3 1 (3)	Fall 2020 Fall 2017 Spring 2021 Spring 2020 Fall 2020 Spring 2021

Major in Computer Engineering		Catalog				Required:	57
Unmet conditions for this set of requirements:	57 total credits are r	required for your major.	GPA:	0.000	Credi	ts Applied:	7
57 total credits are required for your major and controlled electives. You have 0 credits of transfer work applied to your major. Please note th	nat credits in excess of	28 will be used elsewhere in the audit.					
Mathematics							
MATH 3013 (C or better)	Still Needed:	3 Credits in MATH 3013*					
Electrical & Computer Engineering							
ECEN 3314	Still Needed:	4 Credits in ECEN 3314*					
ECEN 3513	Still Needed:	3 Credits in ECEN 3513*					
ECEN 3613	Still Needed:	3 Credits in ECEN 3613*					
ECEN 3714 (C or better)	ECEN 3714	Network Analysis			(4)	Spring 2021	I
ECEN 3903 or PHYS 3313 (C or better)	ECEN 3903	Intro To Devices			(3)	Spring 2021	I
ECEN 4013	Still Needed:	3 Credits in ECEN 4013*					
ECEN 4024	Still Needed:	4 Credits in ECEN 4024*					
ECEN 4213	Still Needed:	3 Credits in ECEN 4213*					
ECEN 4243	Still Needed:	3 Credits in ECEN 4243*					
ECEN 4303	Still Needed:	3 Credits in ECEN 4303*					
ECEN 4503	Still Needed:	3 Credits in ECEN 4503*					
Computer Science							
CS 4323 or ECEN 4283	Still Needed:	3 Credits in CS 4323* or ECEN 4283*					
CS 3353 (C or better)	Still Needed:	3 Credits in CS 3353*					
Industrial Engineering & Management							
IEM 3503	Still Needed:	3 Credits in IEM 3503*					
Electives: 6 Credits	Still Needed:	6 credits selected from cor approved by advisor.	mbinations	on the departm	entally ap	proved list and	
Controlled Electives							
Other courses such as MATH, CS, STAT, etc., maybe approved by advis	sor						
Select 3 credits of the following technical electives	Still Needed:	3 Credits in ENSC 2113 Attribute UPPR or 4@			3* or ENG	R 3@ with	
Minor in Computer Science		Catalog	Year: GPA:	2017-2018 2.250		Required: ts Applied:	21 7
Unmet conditions for this set of requirements:		tal credits but still need 14 more.					
One course must be 4000 level. No more than two courses can be trans CS 1113	sferred from another co	ollege or university. No grade below a 'C Computer Science I (A)	<i>γ</i> '.	C	3	Spring 2020	า
CS 2133	Still Needed:	3 Credits in			. 3	Spring 2020	,
CS 3443 or ENSC 3213	Still Needed:	CS 2133* 3 Credits in CS 3443* or					
	CS 2351	ENSC 3213* Unix Programming		В	1	Fall 2020	

12 credits from current and past CS courses in the official OSU		CS 3653	Discrete Mathematics Comp Sci			(3)	Spring 2021
Catalog except CS 1003 and CS 10	13	Still Needed:	8 Credits in CS @ Except of 1 Classes from CS 4@			nally you nee	ed a minimum
Fallthrough Courses							
AERO 1111	Foundations of the USAF I			Α	1	Fall 2018	
AERO 1211	Foundations of USAF II			Α	1	Spring 2019	
ASTR 1013	The Solar System (N)			D	3	Fall 2017	
ENGL 1213	Composition II			В	3	Spring 2018	
ENGR 1332	ENGR Design with CAD for MAE			В	2	Fall 2019	
ENGR 1412	Intro Engr Comp Programming			С	2	Spring 2018	
MATH 1613	Trigonometry (A)			С	2	Spring 2018	
MATH 1715	Precalculus (A)			С	4	Summer 2018	3
Satisfied by: MATH2412 - Precalculu	s - Lone Star College - Montgome	ry					
PSYC 1113	Introductory Psychology (S)			В	3	Spring 2018	
Insufficient							

These courses fall below the minimum grade requirements for this degree/major. These may include courses with grades of W or F, or repeated, reprieved, or renewed courses which are excluded from grade point averages. Incomplete courses will also reside in this section until a final or default grade is assigned.

AERO 2111	Evol USAF Air Power I	W	0	Fall 2019
CHEM 1414	Gen Chem for Engineers (LN)	W	0	Spring 2018
CHEM 1414	Gen Chem for Engineers (LN)	W	0	Fall 2018
CS 2433	C/C++ Programming	I	0	Fall 2020
ECEN 2714	Fund. of Electric Circuits	NP	0	Spring 2020
ECEN 3233	Digital Logic Design	F	0	Fall 2020
ENGL 2413	Conv. in Literature (DH)	F	0	Fall 2018
ENGR 1332	ENGR Design with CAD for MAE	F	0	Summer 2018
ENGR 1332	ENGR Design with CAD for MAE	F	0	Fall 2018
ENSC 3313	Materials Science	W	0	Fall 2019
MATH 2144	Calculus I (A)	F	0	Fall 2018
MATH 2144	Calculus I (A)	D	4	Spring 2019
MATH 2144	Calculus I (A)	F	0	Summer 2018
Satisfied by: MATH2413 - Calculus I - Lo	one Star College - Montgomery			
MATH 2233	Differential Equations	NP	0	Spring 2020
MATH 2233	Differential Equations	D	3	Summer 2020
In-progress				
CS 3653	Discrete Mathematics Comp Sci		3	Spring 2021
ECEN 3714	Network Analysis		4	Spring 2021
ECEN 3903	Intro To Devices		3	Spring 2021
ENSC 2611	Electrical Fabrication Lab		1	Spring 2021
MATH 2163	Calculus III		3	Spring 2021
Not Counted				

These courses cannot be used to meet degree requirements per State Regents and OSU policy. Courses in this category include performance/activity (leisure), mutually exclusive, and developmental

courses. These courses are not calculated in hours earned and they are not included in GPA calculations for the completion of this degree. Study abroad coursework that is in progress will also reside in this section until the completed coursework is evaluated and added to your transcript.

MATH 1513	College Algebra (A)	В	3	Fall 2017	
MATH 1613	Trigonometry (A)	Maximum Credits exceeded	С	1	Spring 2018
Legend					
Complete	Complete except for classes in-progress	*	Prerec	quisite(s) required
Not Complete	Nearly complete - see advisor	@	Wildca	ard (see	e FAQ)
•				•	

Disclaimer

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Please contact your academic advisor for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements.