

Financial Aid and/or Tuition Scholarship Satisfactory Academic Progress Appeal

Roger Bennett	A20113042
Student Name	Student ID #

STUDENT PORTION

This is an appeal form for financial aid and scholarship eligibility only. Students who are also academically suspended from OSU must complete the academic appeal process and be approved to enroll again at OSU before the financial aid and scholarship appeal will be reviewed by the Financial Aid Faculty Appeals Committee.

Th	son I am on Financial Aid Suspension (check all that apply):
	GPA
	Pace/Completion Rate (hours completed as a percentage of hours attempted)
	Remaining Hours for Degree Completion
	OSU Tuition Waiver/Cash Scholarship:
	Did not meet GPA requirement.
	Did not meet total hours earned for the year requirement.

Reason for Appeal and Resolution: Your typed statement <u>must</u> address <u>both</u> of the following:

 Reason for Appeal: Explain the circumstances that led to your failure to meet the requirements. (If this is your 2nd or subsequent appeal, your circumstances must be different from your previous appeal).

2. Resolution. Explain what steps you have or will take to address these circumstances and how you will manage similar circumstances in the future.

Examples of Circumstances	Examples of Supporting Documentation
Your own mental and/or physical health, injury or disability	Documentation from a medical provider
Death of a family member or significant person in your life	Copy of an obituary or death certificate
Illness, accident or injury of a significant person in your life	Documentation (doctor's statement, police report, etc.) related to the individual for whom you were providing care or support
Other special circumstances	Police reports, letters from those involved in the circumstances
COVID-19 Disruption (illness of student or family member, compliance with a quarantine period, general disruption resulting from such an outbreak)	Medical documentation, personal statement

- If you have other academic work that is not reflected on your OSU transcript, you must provide a transcript from those
 other institutions.
- Appeals will not be considered until all required forms/documentation have been submitted. If you do not submit
 supporting documentation, your appeal may be denied due to lack of documentation. OSU ensures the privacy and
 safeguarding of all financial aid and personal information submitted.

Checklist (make sure all of the following documents have been submitted with your appeal):

- Appeal form (front and back)

 Make sure your advisor has completed their portion AND signed it. *If appealing for Tuition Waiver/Cash Scholarship ONLY, you DO NOT need to have the advisor portion completed.
- Detailed explanation of reason for appeal and resolution (typed and signed)

Supporting Documentation

Degree Works Audit (UNDERGRADUATE STUDENTS ONLY): Go to my.okstate.edu and log in, click on the Degree Works icon. Be sure to click on "Process New" and the most updated audit will populate, do this before printing a copy.

Certification Statements:

By submitting this appeal, I certify that the information contained in this appeal is correct to the best of my knowledge. I acknowledge that decisions on appeals are made on a case-by-case basis and the decision of the Faculty Appeals Committee is final. I understand I will be notified by email of the appeal decision. I understand that if my appeal is approved, my academic progress will reviewed at the end of each semester and that any failure to meet the conditions of an academic plan prescribed by the Committee will result in the loss of my financial aid eligibility.

OSU Tuition Waiver/Cash Scholarship Appeals: I fully understand that the tuition scholarship programs do not have a probationary period. If this appeal is granted it does not constitute a permanent waiver of my scholarship renewal criteria for future years. I also understand that this appeal process has no impact on my college or departmental scholarships.

for future years. Faiso understand that this appear process has the support
W/m 1 18/25/2021
Student's Signature (electronic signatures not acceptable)
Please refer to our Satisfactory Academic Progress policy at https://go.okstate.edu/scholarships-financial-aid/types-of-aid/eligibility-for-
federal-state-aid/satisfactory-academic-progress.html, or the award information you received for your specific scriptainship, for more
information about academic progress requirements.
ADVISOR PORTION *If appealing for Tuition Waiver/Cash Scholarship ONLY, you DO NOT need to have your
advisor complete this portion.
Academic Plan: BSCP Computer Engineering Option (if applicable)
Anticipated Graduation: 2023 Semester Year
Student needs 72 hours, which equates to 5 semesters to complete their degree. Calculate beginning with the upcoming semester. *DO NOT include hours for a minor.*
Student's overall/cumulative GPA: 1.980 Required graduation GPA: 2.20
Hours earned/hours attempted: $85 / 135$ = a completion rate % of 62.96 .
NOTE: If appealing for Remaining Hours for Degree Completion, why does the student need to take additional hours to satisfy degree requirements? Example: Lost hours through transfer, change of major, seeking second bachelor's degree, etc.?
Roger did change his vajor before the prendemic, but
has also had stougales since then.
V. H. C. D. J. J. C. EAT ECE
Name of Advisor (please print or type) Academic Department
The MISSEL 405-744-5/5/ kristal. junkens@okstate.edu
Signature of Advisor Phone/Email
8/14/2021
Date

Return to: Office of Scholarships and Financial Aid | 119 Student Union | Stillwater, OK 74078-5061 | Phone: 405.744.6604 | Fax: 405.744.6438 OR Upload to your Self-Service Portal

I lost my financial aid eligibility due to not meeting the pace requirements. There are many small aspects that have contributed to this happening. The one that started it was I spent the first two years of my college career in a major that I did not realize I did not enjoy. Being in a major that you do not enjoy makes it difficult to put your best foot forward because you are not enjoying what you are doing and that is exactly what happened to me. Luckily, I had people in my life that cared and helped me realize my true passion in life and how to get there. Which brings us to the biggest factor in me having these issues with pace. When I switched majors I had to drop a number of classes because they were no longer benefiting me in my new major. That set me up to be on the edge of the pace line.

That brings us to January 2020, the beginning of my first semester in my new major. I absolutely loved it. I was going to my professors office hours because I was genuinely interested in learning the material and I was doing well in those classes. That is until COVID-19 hit. For the rest of the semester I was stuck in Texas in a home that was no longer mine trying to do spontaneous fully online Engineering classes that were not made to be fully online.

While that semester didn't hurt my GPA it did hurt my Pace and it did hurt my foundation in ECEN. The classes I was in were the bases for my whole major and it set me up to not do well in the rest of my classes because my understanding was not there. As the semesters went on we had OSU trying to get back to something that resembled the old normal while trying to keep COVID cases down and it just did not go well. For students and professors alike.

In the past two semesters I have been Quarantined 8 times and I do not go out. I go to work at the Union and to classes, all while wearing a mask too. I got COVID last semester that put me in bed for a week. The problem with that is all of my classes were half online and half in-person. So I was missing stuff in every class and fell behind. Two of my classes shared the same professor and he would Zoom the class, but only showed the document camera and would spend the whole time at the chalkboard writing material so if you weren't in person you didn't learn.

Now that I have explained my experience with the last few semesters let me tell you why it's not going to be the same going forward. First, I have done this online schooling enough that it isn't going to phase me. I have made sure to have a personal study/desk area in my house which is something I didn't have the first time and I also know how to cope with it since I have been through it before. I have found a therapist which is helping with my mental health greatly and allowing me an outlet with someone to talk to. This semester, I have already reached out to other people in my classes and gotten study groups set up that I have already utilized as well as emailed all of my professors my accommodations letter, which is something I have never done.

I am getting more involved in my major with joining the IEEE which will allow me to connect with more people in my major and with similar interests as me. I think that will help a lot because I have felt really alone since joining ECEN because my whole experience has been in a pandemic. I am also in a position with my job that i make my own hours and if need be can take time off as needed to make sure that y schooling is to come first, because graduating with an Computer/Software Engineering degree is my top priority and I am excited to finish my collegiate career strong, because it's not about how you start but how you finish.



Oklahoma State University

Student View as of 08/25/2021 at 19:58					
Student	Bennett, Roger Michael	School	Undergraduate		
ID	A20113042	Degree	BSCP Computer Engineering		
Level	Junior	College	College of Eng Arch & Tech		
Advisors	Soderstrom Junkens, Kristal L; Li, Bingzhe	Major	Computer Engineering		
Overall GPA	1.980	Concentration			
		Minor	Computer Science		

Legend

Logon	Logoria							
	Complete	~	Complete except for classes in-progress	(T)	Transfer Class			
	Not Complete	$ \mathbf{\Xi} $	Nearly complete - see advisor	@	Wildcard			
*	Prerequisite(s) required							

Degree Progress

	2 og. 00 : 1 og. 000				
Requirements	59%				
Credits	42%				

	Degree in Bachelor of Sci in Computer Engineering		Catalog Year: 2020-2021
	125 Credits are required.	Reason:	You currently have 84, you still need a minimum of 41 more credits.
	40 credits in upper-division coursework	Reason:	You currently have 7 but still need 33 credits in upper division.
	Minimum credits taken at Oklahoma State University	Reason:	
✓	At least 60 hours at a four-year institution	Reason:	
	A minimum GPA of 2.00 is required; please see an advisor.		
	General Education	Still Needed:	See General Education - BSCP in CPE section
	Diversity (D), International Dimension (I) & Scientific Investigation (Laboratory Science) (L)		
	Engineering College/Departmental Requirements	Still Needed:	See College/Departmental Requirements - BSCP in CPE section
	Major Requirements	Still Needed:	See Major in Computer Engineering section

	General Education - BSCP in CPE		Catalog Year: 2020-2021 GPA: 2.432
Unn	net conditions for this set of requirements:		2 Credits are required. You currently have 37, you still need 6 more redits.
	English Composition	Still Needed:	Choose from 1 of the following:
	ENGL w/ B or higher	Still Needed:	(Choose from 1 of the following:) or
V	ENGL 1113 (B or higher)	ENGL 1113	Composition I B 3 Fall 2017
	ENGL 3323	Still Needed:	(3 Credits in ENGL 3323*)
	ENGL 1113 and (ENGL 1213 or 1413) and ENGL 3323	Still Needed:	(Choose from 3 of the following:)
	ENGL 1113	Still Needed:	(3 Credits in ENGL 1113* Grade <= 2.0) and
	ENGL 1213 or 1413	Still Needed:	(3 Credits in ENGL 1213* or 1413) and



	ENGL 3323	Still Needed:	(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	Calculus I (A)	С	4	Summer 201
\checkmark	MATH 2144 (C or better)	Satisfied by	MATH2413 - Calculus I - Lone Star	College -	Montgo	mery
✓	MATH 2153 (C or better)	MATH 2153	Calculus II (A)	С	3	Fall 2019
	MATH 2163 (C or better)	Still Needed:	3 Credits in MATH 2163*			
✓	Any sources designated (LIV. C. Cradita	ENGL 2413	Conv. in Literature (DH)	А	3	Spring 2019
V	Any courses designated (H): 6 Credits	FLL 1113	The World Through Film (HI)	С	3	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)	А	3	Spring 2019
V [Diversity (D), Int'l (I) & Sci Investigation (L)		Catalog Year: 2020-2021			
✓	At least one Diversity (D) course	ENGL 2413	GPA: 3.000 Conv. in Literature (DH)	А	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			
		2	GPA: 2.231 5 credits are required. You currently have	ave 16, y	ou still n	need 9 more
Unr	net conditions for this set of requirements:	С	redits.			
✓	Mathematics: 3 Credits					
✓	MATH 2233 (C or better)	MATH 2233	Differential Equations	С	3	Fall 2020
✓	Engineering					
/	ENGR 1111	ENGR 1111	Intro To Engr	С	1	Fall 2017
	Engineering Science: 4 Credits					
	ENSC 3213 (C or better)	Still Needed:	3 Credits in ENSC 3213*			
V	ENSC 2611 (C or better)	ENSC 2611	Electrical Fabrication Lab	А	1	Spring 2021
	Computer Science: 10 Credits					
V	CS 1113 (C or better)	CS 1113	Computer Science I (A)	С	3	Spring 2020
✓	CS 2351	CS 2351	Unix Programming	В	1	Fall 2020
	CS 2433 (C or better)	CS 2433	C/C++ Programming		(3)	Fall 2021
	CS 3653 (C or better)	Still Needed:	3 Credits in CS 3653*			
	Electrial & Computer Engineering: 7 Credits					



	ECEN 2714 (C or better)	ECEN 2714	Fund of Electric Circuits C 4 Fall 20	020			
	ECEN 3233 (C or better)	Still Needed:	3 Credits in ECEN 3233				
_			Catalog Year: 2020-2021				
	Major in Computer Engineering		GPA: 0.000				
57 to	Unmet conditions for this set of requirements: 57 total credits are required for your major. 57 total credits are required for your major and controlled electives.						
You have 0 credits of transfer work applied to your major. Please note that credits in excess of 28 will be used elsewhere in the audit.							
	Mathematics	Still Needed:					
	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)	Still Needed:	4 Credits in ECEN 3714*				
	ECEN 3903 or PHYS 3313 (C or better)	Still Needed:	3 Credits in ECEN 3903* or PHYS 3313				
	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 combinations on the departmentally applist and approved by advisor.	roved			
	Controlled Electives						
	Remark:	Other courses	s such as MATH, CS, STAT, etc., maybe approved by advisor				
	Select 3 credits of the following technical electives	Still Needed:	3 Credits in ENSC 2113* or 2123* or 2143* or 2213* or ENGR 3@ ATTRIBUTE = UPPR or 4@ ATTRIBUTE = UPPR	or			
			Catalog Year: 2017-2018				
	Minor in Computer Science		GPA: 2.250				
	met conditions for this set of requirements: course must be 4000 level. No more than two courses ca		ou have taken 7 total credits but still need 14 more. from another college or university. No grade below a 'C'.				
✓	CS 1113	CS 1113		g 2020			
	CS 2133	Still Needed:	3 Credits in CS 2133*				

(3) Fall 2021

Credits Applied: 31



	CS 3443 or ENSC 3213	Still Needed:	3 Credits in CS 3443* or ENSC 3213*			
		CS 2351	Unix Programming	В	1	Fall 2020
	12 credits from current and past CS courses in the official OSU Catalog except CS 1003 and CS 1013	CS 2433	C/C++ Programming		(3)	Fall 2021
		Still Needed:	8 Credits in CS @ Except CS 1003 or 1013 additionally you need			you need
			a minimum of 1 Classes from CS 4@	ATTRIB	UTE = U	PPR

Fallthrough Courses

These courses are not used to fulfill **specific** degree requirements. However, the grades and credit hours **will** factor into your Overall GPA and total credit hour count.

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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
ECEN 3714	Network Analysis	D	4	Spring 2021
ECEN 3903	Intro To Devices	D	3	Spring 2021
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
Satisfied by:	MATH2412 - Precalculus - Lone Star College - Montgomery			
MATH 2163	Calculus III	D	3	Spring 2021
PSYC 1113	Introductory Psychology (S)	В	3	Spring 2018

Insufficient

These courses fall below the minimum grade requirements. These may include courses with grades of W or F, or repeated courses which are excluded.

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 CS 3653 Discrete Mathematics Comp Sci F 0 Spring 2021 ECEN 2714 Fund. of Electric Circuits NP 0 Spring 2020 ECEN 3233 Digital Logic Design F 0 Fall 2020 ECEN 3714 Network Analysis (4) Fall 2020 ECEN 3903 Intro To Devices (3) Fall 2021 ECEN 3903 Intro To Devices (3) Fall 2021 ENGL 2413 Conv. in Literature (DH) F 0 Fall 2021 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 2018 MATH 2144 Calculus I (A) F 0 Fall 2018 MATH 2144 Calculus I (A) F 0	AERO 2111	Evol USAF Air Power I	VV	0	Fall 2019
CS 2433 C/C++ Programming I 0 Fall 2020 CS 3653 Discrete Mathematics Comp Sci F 0 Spring 2021 ECEN 2714 Fund. of Electric Circuits NP 0 Spring 2020 ECEN 3233 Digital Logic Design F 0 Fall 2020 ECEN 3714 Network Analysis (4) Fall 2021 ECEN 3903 Intro To Devices (3) Fall 2021 ENGL 2413 Conv. in Literature (DH) F 0 Fall 2018 ENGR 1332 ENGR Design with CAD for MAE F 0 Summer 2018 ENSC 3313 Materials Science W 0 Fall 2018 MATH 2144 Calculus I (A) F 0 Fall 2018 MATH 2144 Calculus I (A) F 0 Summer 2018 Satisfied by: MATH2413 - Calculus I - Lone Star College - Montgomery MATH 2163 Calculus III (3) Fall 2021 MATH 2233 Differential Equations NP 0 Spring 2020	CHEM 1414	Gen Chem for Engineers (LN)	W	0	Spring 2018
CS 3653 Discrete Mathematics Comp Sci F 0 Spring 2021 ECEN 2714 Fund. of Electric Circuits NP 0 Spring 2020 ECEN 3233 Digital Logic Design F 0 Fall 2020 ECEN 3714 Network Analysis (4) Fall 2021 ECEN 3903 Intro To Devices (3) Fall 2021 ENGL 2413 Conv. in Literature (DH) F 0 Fall 2018 ENGR 1332 ENGR Design with CAD for MAE F 0 Summer 2018 ENSC 3313 Materials Science W 0 Fall 2018 MATH 2144 Calculus I (A) F 0 Fall 2018 MATH 2144 Calculus I (A) F 0 Summer 2018 Satisfied by: MATH2413 - Calculus I - Lone Star College - Montgomery (3) Fall 2021 MATH 2163 Calculus III (3) Fall 2021 MATH 2233 Differential Equations NP 0 Spring 2020	CHEM 1414	Gen Chem for Engineers (LN)	W	0	Fall 2018
ECEN 2714 Fund. of Electric Circuits NP 0 Spring 2020 ECEN 3233 Digital Logic Design F 0 Fall 2020 ECEN 3714 Network Analysis (4) Fall 2021 ECEN 3903 Intro To Devices (3) Fall 2021 ENGL 2413 Conv. in Literature (DH) F 0 Fall 2018 ENGR 1332 ENGR Design with CAD for MAE F 0 Summer 2018 ENSC 3313 Materials Science W 0 Fall 2019 MATH 2144 Calculus I (A) F 0 Fall 2018 MATH 2144 Calculus I (A) F 0 Summer 2018 Satisfied by: MATH2413 - Calculus I - Lone Star College - Montgomery MATH 2163 Calculus III (3) Fall 2021 MATH 2233 Differential Equations NP 0 Spring 2020	CS 2433	C/C++ Programming	I	0	Fall 2020
ECEN 3233 Digital Logic Design F 0 Fall 2020 ECEN 3714 Network Analysis (4) Fall 2021 ECEN 3903 Intro To Devices (3) Fall 2021 ENGL 2413 Conv. in Literature (DH) F 0 Fall 2018 ENGR 1332 ENGR Design with CAD for MAE F 0 Summer 2018 ENSC 3313 Materials Science W 0 Fall 2019 MATH 2144 Calculus I (A) F 0 Fall 2018 MATH 2144 Calculus I (A) F 0 Summer 2018 Satisfied by: MATH2413 - Calculus I - Lone Star College - Montgomery MATH 2163 Calculus III (3) Fall 2021 MATH 2233 Differential Equations NP 0 Spring 2020	CS 3653	Discrete Mathematics Comp Sci	F	0	Spring 2021
ECEN 3714 Network Analysis (4) Fall 2021 ECEN 3903 Intro To Devices (3) Fall 2021 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) F 0 Summer 2018 Satisfied by: MATH2413 - Calculus I - Lone Star College - Montgomery MATH 2163 Calculus III (3) Fall 2021 MATH 2233 Differential Equations NP 0 Spring 2020	ECEN 2714	Fund. of Electric Circuits	NP	0	Spring 2020
ECEN 3903 Intro To Devices (3) Fall 2021 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 - Lone Star College - Montgomery MATH 2163 Calculus III (3) Fall 2021 MATH 2233 Differential Equations 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 - Lone Star College - Montgomery MATH 2163 Calculus III (3) Fall 2021 MATH 2233 Differential Equations NP 0 Spring 2020	ECEN 3714	Network Analysis		(4)	Fall 2021
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 - Lone Star College - Montgomery MATH 2163 Calculus III (3) Fall 2021 MATH 2233 Differential Equations NP 0 Spring 2020	ECEN 3903	Intro To Devices		(3)	Fall 2021
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 - Lone Star College - Montgomery MATH 2163 Calculus III (3) Fall 2021 MATH 2233 Differential Equations NP 0 Spring 2020	ENGL 2413	Conv. in Literature (DH)	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 - Lone Star College - Montgomery MATH 2163 Calculus III (3) Fall 2021 MATH 2233 Differential Equations NP 0 Spring 2020	ENGR 1332	ENGR Design with CAD for MAE	F	0	Summer 2018
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 - Lone Star College - Montgomery MATH 2163 Calculus III (3) Fall 2021 MATH 2233 Differential Equations NP 0 Spring 2020	ENGR 1332	ENGR Design with CAD for MAE	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 - Lone Star College - Montgomery Statisfied by: MATH 2163 Calculus III (3) Fall 2021 MATH 2233 Differential Equations NP 0 Spring 2020	ENSC 3313	Materials Science	W	0	Fall 2019
MATH 2144 Calculus I (A) F 0 Summer 2018 Satisfied by: MATH2413 - Calculus I - Lone Star College - Montgomery MATH 2163 Calculus III (3) Fall 2021 MATH 2233 Differential Equations NP 0 Spring 2020	MATH 2144	Calculus I (A)	F	0	Fall 2018
Satisfied by: MATH2413 - Calculus I - Lone Star College - Montgomery MATH 2163 Calculus III (3) Fall 2021 MATH 2233 Differential Equations NP 0 Spring 2020	MATH 2144	Calculus I (A)	D	4	Spring 2019
MATH 2163 Calculus III (3) Fall 2021 MATH 2233 Differential Equations NP 0 Spring 2020	MATH 2144	Calculus I (A)	F	0	Summer 2018
MATH 2233 Differential Equations NP 0 Spring 2020	Satisfied by:	MATH2413 - Calculus I - Lone Star College - Montgomery			
1 3 1	MATH 2163	Calculus III		(3)	Fall 2021
MATH 2233 Differential Equations D 3 Summer 2020	MATH 2233	Differential Equations	NP	0	Spring 2020
	MATH 2233	Differential Equations	D	3	Summer 2020

In-progress CS 2433 C/C++ Programming

ECEN 3714	Network Analysis	(4)	Fall 2021
ECEN 3903	Intro To Devices	(3)	Fall 2021
MATH 2163	Calculus III	(3)	Fall 2021

Not Counted

These courses cannot be used to meet degree requirements per OSU policy (such as developmental or leisure courses).

MATH 1513	College Algebra (A)	В	3	Fall 2017
MATH 1613	Trigonometry (A) Maximum credits exceeded	С	1	Spring 2018



Legend

Complete

Not Complete

Complete except for classes in-progress

Nearly complete - see advisor

(T) Transfer Class

Prerequisite(s) required

@ Wildcard

Disclaimer

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Your academic advisor may be contacted 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. Please contact the Registrar's Office regarding this degree audit report, your official degree/certificate completion status, or to obtain a copy of your academic transcript.