

Degree Progress Report

For **Jacob Blackson**Prepared on **02/03/2023**Student ID: 4724833

Program
Undergraduate Career
Engineering Undergraduate Program
Computer Sci - Systems Major

Requirement Term
2019 Fall
2019 Fall
2019 Fall
Not Satisfied
Not Satisfied
Not Satisfied

Important Notes to Undergraduates (RG 4235)

The University of Akron prepared this Degree Progress Report as a guide to assist you in reviewing your academic progress towards degree completion. Please see your advisor if you have questions regarding the course requirements shown in this report.

▼ Developmental Courses (RQ 1231 L1)

Developmental courses will not be used towards the completion of a baccalaureate degree.

▼Incomplete Grades (RQ 2550 L1)

Courses with an Incomplete "I" grade will NOT satisfy a requirement.

An Incomplete "I" grade indicates that the student has done passing work in the course but that some part of the work is, for good and acceptable reason, not complete at the end of the term. Failure to make up the omitted work satisfactorily by the end of exam week of the following term, not including summer sessions, converts the "I" to an "F." When the work is satisfactorily completed within the allotted time, the "I" is converted to whatever grade the student has earned. It is the responsibility of the student to make up the incomplete work.

▼ List of all courses taken including repeated courses (RQ 1187 L1)

All attempts of courses taken including repeated courses

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Summe	2820	160	Technical Physics: Mechanics	CR	4.00	\odot
2019 Summe	2820	163	Tech Physics: Elect & Magnetsm	CR	2.00	\odot
2019 Summe	2820	164	Tech Physics: Heat & Light	CR	2.00	$oldsymbol{\otimes}$
2019 Summe	3450	221	Analytic Geometry-Calculus I	CR	4.00	$oldsymbol{\otimes}$
2019 Summe	3460	209	Computer Science I	CR	4.00	$oldsymbol{\otimes}$
2019 Summe	3460	210	Computer Science II	CR	4.00	\otimes
2019 Fall	2440	ELE	Elective	TA	3.00	\otimes
2019 Fall	2440	ELE	Elective	TA	3.00	\otimes
2019 Fall	2440	105	Intro: Comptr & Appl Software	TA	3.00	\otimes
2019 Fall	2440	121	Introd of Logic/Programming	TA	3.00	\otimes
2019 Fall	2440	241	Systems Analysis & Design	TA	3.00	\otimes
2019 Fall	2440	247	Hardware Support	TA	3.00	\otimes
2019 Fall	2440	256	C++ Programming	TA	3.00	\otimes
2019 Fall	3450	149	Precalculus Mathematics	TA	5.00	\otimes
2019 Fall	9999	TRA	Unknown Equiv Trnsfr Wk	TA	3.00	\otimes
2019 Fall	2020	222	Technical Report Writing	Α	3.00	\otimes
2019 Fall	3450	208	Intro to Discrete Math	Α	4.00	Ø
2019 Fall	3460	209	Computer Science I	Α	4.00	\otimes

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Fall	7600	105	Introductn to Public Speaking	Α	3.00	8
2020 Sprin	3230	251	Human Diversity	Α	3.00	$oldsymbol{arnothing}$
2020 Sprin	3450	222	Analytic Geometry-Calculus II	Α	4.00	$oldsymbol{\otimes}$
2020 Sprin	3460	316	Data Structures	A-	3.00	\otimes
2020 Sprin	3460	421	Object-Oriented Programming	CRX	3.00	\otimes
2020 Sprin	3580	101	Beginning Spanish I	Α	4.00	\otimes
2020 Fall	3460	307	Internet Systems Programming	Α	3.00	\otimes
2020 Fall	3460	480	Software Engineering	А	3.00	\otimes
2020 Fall	3580	102	Beginning Spanish II	А	4.00	\otimes
2020 Fall	7500	201	Exploring Music: Bach to Rock	А	3.00	$oldsymbol{\varnothing}$
2021 Sprin	3230	150	Human Cultures	A-	3.00	\otimes
2021 Sprin	3300	283	Film Appreciation	А	3.00	\otimes
2021 Sprin	3460	435	Algorithms	В	3.00	\otimes
2021 Sprin	3470	461	Applied Statistics	А	4.00	$oldsymbol{\varnothing}$
2021 Sprin	3580	201	Intermediate Spanish I	A-	3.00	\otimes
2021 Fall	3200	289	Mythology of Ancient Greece	А	3.00	$oldsymbol{\varnothing}$
2021 Fall	3460	460	Artificial Intel & Heurist Prg	А	3.00	$oldsymbol{\varnothing}$
2021 Fall	3460	475	Database Management	B-	3.00	\otimes
2021 Fall	3580	202	Intermediate Spanish II	Α	3.00	\otimes
2021 Fall	3600	241	Technology & Human Values	А	3.00	\otimes
2022 Sprin	3001	200	Introduc to Women's Studies	А	3.00	\otimes
2022 Sprin	3460	436	Applied Machine Learning	С	3.00	\otimes
2022 Sprin	3700	100	Government & Politics in US	А	3.00	\otimes
2022 Sprin	4450	320	Computer Systems	В	3.00	\otimes
2022 Fall	CPSC	395	Intern: Computer Science	CR	3.00	\otimes
2022 Fall	CPSC	426	Operating Systems	С	3.00	$oldsymbol{\varnothing}$
2022 Fall	CPSC	477	Intro to Parallel Processing	B+	3.00	\otimes
2022 Fall	POLIT	437	Government vs Organized Crime	А	3.00	\otimes
2023 Sprin	CPSC	490	Senior Seminar in Computer Sc		3.00	\rightarrow
2023 Sprin	MUSIC	353	Electronic Music		3.00	\langle
2023 Sprin	PHIL	101	Introduction to Philosophy		3.00	\langle
2023 Sprin	SOCIO	243	Contemporary Global Issues		3.00	\rightarrow

General Education Baccalaureate (Fall 2017-Present) (RG 4232)

Not Satisfied: General Education Recommended Core Curriculum:

Students pursuing a baccalaureate degree must complete the following requirements. For detailed information, please visit the General Education Program webpage.

NOTE: Specific departmental requirements may vary, so students are encouraged to consult an advisor for specific information about selecting appropriate General Education courses from the recommended core curriculum.

Academic Foundations (RQ 3237)

Satisfied: The Academic Foundations requirement of General Education coursework builds a foundation of skills necessary for academic success: written and oral communication, information literacy and quantitative reasoning

™ Mathematics, Statistics & Logic (RQ 3237 L1)

✓ Satisfied: Students must complete 3 credits from the following courses:

NOTE: If choosing to complete 2030:152 & 153, both must be completed to satisfy this requirement. If choosing to complete 3470:261 & 262, both must be completed to satisfy this requirement.

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Summe	3450	221	Analytic Geometry-Calculus I	CR	3.00	$oldsymbol{\otimes}$

▼ Speaking Requirement (RQ 3237 L3)

Satisfied: Students must complete 1 of the following courses:

? Courses:1.00 required, 1.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Fall	7600	105	Introductn to Public Speaking	Α	3.00	\odot

™ Writing Requirement - First Course Waiver (RQ 3237 L5)

Satisfied: The Writing - First Course requirement has been waived

? Courses: 1.00 required, 1.00 used

™ Writing Requirement - Second Course (RQ 3237 L7)

Satisfied: Students must complete 1 of the following courses:

? Courses: 1.00 required, 1.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Fall	2020	222	Technical Report Writing	Α	3.00	\odot

Breadth of Knowledge (RQ 3238)

Satisfied: The Breadth of Knowledge coursework provides a broad foundation of knowledge and an understanding of methods of inquiry in disciplinary areas. Students may fulfill an area requirement with coursework in the same discipline

▼ Arts & Humanities Requirement - Arts (RQ 3238 L1)

Satisfied: Students must complete 1 of the following courses:

NOTE: If choosing to complete 7500:154 & 155, both must be completed to satisfy this requirement.

? Courses:1.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2020 Fall	7500	201	Exploring Music: Bach to Rock	Α	3.00	\otimes

Arts & Humanities Requirement - Humanities (RQ 3238 L3)

Satisfied: Students must complete 1 of the following courses:

? Courses:1.00 required, 1.00 used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2021 Fall	3200	289	Mythology of Ancient Greece	Α	3.00	\odot

Satisfied: Students must complete a minimum of 9 Arts & Humanities credits:

? Units:9.00 required, 9.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2020 Fall	7500	201	Exploring Music: Bach to Rock	Α	3.00	\odot
2021 Sprin	3300	283	Film Appreciation	А	3.00	\otimes
2021 Fall	3200	289	Mythology of Ancient Greece	Α	3.00	\otimes

▼ Natural Science Requirement (RQ 3238 L7)

Satisfied: Students must complete a minimum of 7 Natural Science credits (including a lab)

? Units:7.00 required, 8.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Summe	2820	160	Technical Physics: Mechanics	CR	4.00	Ø
2019 Summe	2820	163	Tech Physics: Elect & Magnetsm	CR	2.00	Ø
2019 Summe	2820	164	Tech Physics: Heat & Light	CR	2.00	Ø

▼ Natural Science - Lab Verification (RQ 3238 L9)

Satisfied: Verification of Natural Science lab component

? Courses:1.00 required, 1.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Summe	2820	160	Technical Physics: Mechanics	CR	4.00	\odot

▼ Social Science Requirement (RQ 3526 L11)



Satisfied: Students must complete a minimum of 6 Social Science credits

? Units:6.00 required, 6.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2020 Sprin	3230	251	Human Diversity	Α	3.00	\odot
2022 Sprin	3700	100	Government & Politics in US	Α	3.00	\otimes

Diversity (RQ3239)

Satisfied: The Diversity requirement of General Education promotes critical thinking and personal, social and environmental responsibility. To complete this requirement, students take 1 course in 2 different areas.

▼ Domestic Diversity Requirement (RQ 3239 L3)

Satisfied: Students must complete 1 course from the following:

? Courses:1.00 required, 1.00 used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2022 Sprin	3001	200	Introduc to Women's Studies	Α	3.00	$oldsymbol{\otimes}$

▼ Global Diversity Requirement (RQ 3239 L4)

Satisfied: Students must complete 1 course from the following:

? Courses: 1.00 required, 1.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2020 Sprin	3230	251	Human Diversity	Α	3.00	\odot

Integrated & Applied Learning (RQ 4567)

Satisfied: The Integrated & Applied Learning requirement of General Education promotes critical thinking and personal, social and environmental responsibility. To complete this requirement, students take 1 course from either area.

▼ Capstone (RQ 4567 L1)

Satisfied: Students must complete 1 course from either Complex Issues Facing Society OR Capstone

? Courses:1.00 required, 1.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2023 Sprin	CPSC	490	Senior Seminar in Computer Sc		3.00	\rightarrow

Undergraduate IP Grades/Currently Registered Courses (RQ 3257)

Undergraduate courses with In Progress (IP) grades or are currently registered will appear within the requirement(s) that they satisfy. All courses used to satisfy requirements must receive a final grade before the granting of an undergraduate degree.

▼ Undergraduate IP Grades/Currently Registered Courses (RQ 3257 L1)

Not Satisfied: The following courses must receive a final grade before the granting of an undergraduate degree.
? Courses:1.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2023 Sprin	CPSC	490	Senior Seminar in Computer Sc		3.00	\langle

346004BS in Computer Science-Systems Track (RG 4514)

Not Satisfied: The following are the degree requirements established by the College of Engineering and Polymer Science

*You must maintain a minimum GPA of 2.0 for all courses in the major.

2.0 Cumulative GPA Requirement (RQ 1518 L1)

Satisfied: Students must maintain a minimum cumulative GPA of 2.0

? Courses:1.00 required, 41.00 used ? GPA:2.000 required, 3.713 completed

Program Credit Requirement (RQ 1489 L1)

Satisfied: Students must complete a minimum of 120 credits.

NOTE: Currently enrolled (in progress) course credits are included in the total taken. All courses used to satisfy requirements must receive a final grade before the granting of an undergraduate degree.

? Units:120.00 required, 160.00 used

▼Baccalaureate Minimum Credits in Residence (RQ 2497 L1)

Satisfied: Students must complete a minimum of 30 credits in residence at The University of Akron

? Units:30.00 required, 111.00 used

Baccalaureate Final Credits in Residence (RQ 1209)

Satisfied: Students must complete their final 30 credits in residence at The University of Akron

Foreign Language Requirement (RQ1526)

Satisfied: This requirement will be satisfied with successful completion of a 2nd semester intermediate level (202) language course or a more advanced language course. A student may place at any point in the language sequence so this is not a credit hour requirement, but rather a course completion requirement for an Intermediate II course. Contact the Department of Modern Languages with placement questions (330-972-7486).

▼ Spanish (RQ1526 L13)

Satisfied: Complete the following 4 courses

? Courses:4.00 required, 4.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2020 Sprin	3580	101	Beginning Spanish I	А	4.00	\otimes
2020 Fall	3580	102	Beginning Spanish II	А	4.00	\otimes
2021 Sprin	3580	201	Intermediate Spanish I	A-	3.00	\otimes
2021 Fall	3580	202	Intermediate Spanish II	Α	3.00	$oldsymbol{\varnothing}$

Preadmission Computer Science (RQ1598)

Satisfied: Complete a minimum of 30 credits

? Units:30.00 required, 32.00 used

▼ Preadmission Part 1 (RQ1598 L1)

Satisfied: Complete the following 4 courses

? Courses:4.00 required, 4.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Summe	3450	221	Analytic Geometry-Calculus I	CR	4.00	\odot
2019 Summe	3460	209	Computer Science I	CR	4.00	$oldsymbol{igotimes}$
2019 Summe	3460	210	Computer Science II	CR	4.00	$oldsymbol{igotimes}$
2019 Fall	3450	208	Intro to Discrete Math	Α	4.00	\otimes

Preadmission Part 2 (RQ1598 L2)

Satisfied: Complete a minimum of 14 additional credits to satisfy the 30 credits required

? Units:14.00 required, 16.00 used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Summe	2820	160	Technical Physics: Mechanics	CR	4.00	\otimes
2019 Summe	3450	221	Analytic Geometry-Calculus I	CR	4.00	\otimes

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Summe	3460	209	Computer Science I	CR	4.00	$oldsymbol{\otimes}$
2019 Summe	3460	210	Computer Science II	CR	4.00	$oldsymbol{arnothing}$

Computer Science - Core (RQ1605)

Satisfied: Computer Science - Core

▼ Computer Science - Core (RQ1605 L1)

Satisfied: Complete the following 5 courses

? Courses:5.00 required, 5.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2020 Sprin	3460	316	Data Structures	A-	3.00	$oldsymbol{\otimes}$
2020 Fall	3460	480	Software Engineering	Α	3.00	\otimes
2021 Sprin	3460	435	Algorithms	В	3.00	$oldsymbol{igotimes}$
2022 Sprin	4450	320	Computer Systems	В	3.00	\otimes
2023 Sprin	CPSC	490	Senior Seminar in Computer Sc		3.00	\rightarrow

▽ Computer Science - Core (RQ1605 L2)

Satisfied: Complete 1 of the following courses

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2022 Fall	CPSC	426	Operating Systems	С	3.00	\odot

™ Math/Statistics Requirement (RQ1605 L3)

✓ Satisfied: Complete the following course

? Courses:1.00 required, 1.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2020 Sprin	3450	222	Analytic Geometry-Calculus II	Α	4.00	\otimes

™ Math/Statistics Requirement (RQ1605 L4)

Satisfied: Complete 1 of the following courses

? Courses:1.00 required, 1.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2021 Sprin	3470	461	Applied Statistics	Α	4.00	Ø

Systems Track (RQ1605 L5)

Satisfied: Complete the following 2 courses

? Courses:2.00 required, 2.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2020 Sprin	3460	421	Object-Oriented Programming	CRX	3.00	\otimes
2020 Fall	3460	307	Internet Systems Programming	Α	3.00	$oldsymbol{\otimes}$

Computer Science Elective Requirement (RQ1606)

Satisfied: Complete 15 credits of Computer Science Electives

Note: No more that 3 credits of 3460:395 may be used

▼ Computer Science Internship (RQ1606 L1)

Satisfied: Only 3 credits of 3460:395 may count towards this requirement

? Units:3.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2022 Fall	CPSC	395	Intern: Computer Science	CR	3.00	\odot

▼Computer Science Electives (RQ1606 L15)

Satisfied: A student wishing to use other non-3460 courses must obtain pre-approval.

? Units:0.00 used

▽ Computer Science Electives (RQ1606 L2)

✓ Satisfied: A minimum of 9 credits of approved 3460:3## & 3460:4## courses must be taken. A total of 15 credits are required.

*These courses must be in addition to courses required for the Major.

? Units:15.00 required, 15.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2021 Fall	3460	460	Artificial Intel & Heurist Prg	Α	3.00	\odot
2021 Fall	3460	475	Database Management	B-	3.00	$oldsymbol{igotimes}$
2022 Sprin	3460	436	Applied Machine Learning	С	3.00	$oldsymbol{\otimes}$
2022 Fall	CPSC	395	Intern: Computer Science	CR	3.00	$oldsymbol{igotimes}$
2022 Fall	CPSC	477	Intro to Parallel Processing	B+	3.00	\odot

▼ Computer Science Residency Requirement (RQ 1607 L1)

Satisfied: Students must take at least 14 credit hours of the major coursework here at the University of Akron.

? Units:14.00 required, 55.00 used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Fall	3450	208	Intro to Discrete Math	Α	4.00	\odot
2019 Fall	3460	209	Computer Science I	А	4.00	$oldsymbol{igotimes}$
2020 Sprin	3450	222	Analytic Geometry-Calculus II	А	4.00	$oldsymbol{\otimes}$
2020 Sprin	3460	316	Data Structures	A-	3.00	$oldsymbol{igotimes}$
2020 Sprin	3460	421	Object-Oriented Programming	CRX	3.00	$oldsymbol{igotimes}$

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2020 Fall	3460	307	Internet Systems Programming	Α	3.00	\otimes
2020 Fall	3460	480	Software Engineering	Α	3.00	$oldsymbol{\varnothing}$
2021 Sprin	3460	435	Algorithms	В	3.00	\otimes
2021 Sprin	3470	461	Applied Statistics	Α	4.00	\otimes
2021 Fall	3460	460	Artificial Intel & Heurist Prg	Α	3.00	$oldsymbol{oldsymbol{\otimes}}$
2021 Fall	3460	475	Database Management	B-	3.00	\otimes
2022 Sprin	3460	436	Applied Machine Learning	С	3.00	\otimes
2022 Sprin	4450	320	Computer Systems	В	3.00	\otimes
2022 Fall	CPSC	395	Intern: Computer Science	CR	3.00	\otimes
2022 Fall	CPSC	426	Operating Systems	С	3.00	\otimes
2022 Fall	CPSC	477	Intro to Parallel Processing	B+	3.00	\otimes
2023 Sprin	CPSC	490	Senior Seminar in Computer Sc		3.00	\rightarrow

[▼] Computer Science GPA Requirement (RQ 1607 L2)

Satisfied: Students must maintain a GPA of 2.0 or better in all courses within the major

? GPA:2.000 required, 3.294 completed

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Summe	3460	209	Computer Science I	CR	4.00	8
2019 Summe	3460	210	Computer Science II	CR	4.00	\odot
2019 Fall	3460	209	Computer Science I	Α	4.00	$oldsymbol{igotimes}$
2020 Sprin	3460	316	Data Structures	A-	3.00	\odot
2020 Sprin	3460	421	Object-Oriented Programming	CRX	3.00	\otimes
2020 Fall	3460	307	Internet Systems Programming	Α	3.00	\otimes
2020 Fall	3460	480	Software Engineering	Α	3.00	\otimes
2021 Sprin	3460	435	Algorithms	В	3.00	\otimes
2021 Fall	3460	460	Artificial Intel & Heurist Prg	Α	3.00	$oldsymbol{arnothing}$
2021 Fall	3460	475	Database Management	B-	3.00	$oldsymbol{arnothing}$
2022 Sprin	3460	436	Applied Machine Learning	С	3.00	\otimes
2022 Fall	CPSC	395	Intern: Computer Science	CR	3.00	\otimes
2022 Fall	CPSC	426	Operating Systems	С	3.00	\otimes
2022 Fall	CPSC	477	Intro to Parallel Processing	B+	3.00	\otimes
2023 Sprin	CPSC	490	Senior Seminar in Computer Sc		3.00	\langle

Arts & Sciences Upper Level Requirement (RQ3598)

Satisfied: You must complete a minimum of 40 credits of 300-400 level courses, Exclusive of Workshops.

▼ Arts & Sciences Upper Level Requirement (RQ3598 L12)

Satisfied: You must complete a minimum of 40 credits of 300-400 level courses

? Units:40.00 required, 53.00 used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2020 Sprin	3450	222	Analytic Geometry-Calculus II	Α	4.00	\odot
2020 Sprin	3460	316	Data Structures	A-	3.00	Ø
2020 Sprin	3460	421	Object-Oriented Programming	CRX	3.00	\odot

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2020 Fall	3460	307	Internet Systems Programming	Α	3.00	igotimes
2020 Fall	3460	480	Software Engineering	Α	3.00	$oldsymbol{igotimes}$
2021 Sprin	3460	435	Algorithms	В	3.00	\otimes
2021 Sprin	3470	461	Applied Statistics	А	4.00	\otimes
2021 Fall	3460	460	Artificial Intel & Heurist Prg	А	3.00	\otimes
2021 Fall	3460	475	Database Management	B-	3.00	\otimes
2022 Sprin	3460	436	Applied Machine Learning	С	3.00	\otimes
2022 Sprin	4450	320	Computer Systems	В	3.00	\otimes
2022 Fall	CPSC	395	Intern: Computer Science	CR	3.00	\otimes
2022 Fall	CPSC	426	Operating Systems	С	3.00	\otimes
2022 Fall	CPSC	477	Intro to Parallel Processing	B+	3.00	\otimes
2022 Fall	POLIT	437	Government vs Organized Crime	А	3.00	$oldsymbol{igotimes}$
2023 Sprin	CPSC	490	Senior Seminar in Computer Sc		3.00	\rightarrow
2023 Sprin	MUSIC	353	Electronic Music		3.00	\rightarrow

Apply for Graduation (RQ4126)

Satisfied: You must apply for graduation to receive your degree/certificate.

Application deadline information and instructions for submitting your application may be found on the Graduation and Commencement webpage. To apply for graduation, log into My Akron.

This requirement will be updated within 1-2 business days after your graduation application has been submitted.

Undergraduate IP Grades/Currently Registered Courses (RQ 3255)

Undergraduate courses with In Progress (IP) grades or are currently registered will appear within the requirement(s) that they satisfy. All courses used to satisfy requirements must receive a final grade before the granting of an undergraduate degree.

▼ Undergraduate IP Grades/Currently Registered Courses (RQ 3255 L1)

X Not Satisfied: The following courses must receive a final grade before the granting of an undergraduate degree.

? Courses:1.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2023 Sprin	CPSC	490	Senior Seminar in Computer Sc		3.00	\rightarrow

Coursework/Credits Eligible For Consideration

Courses appearing in this requirement with a status of Taken (green check) or In Progress (gold diamond) count toward total credits needed for the degree but are not specifically applied in any requirements listed previously. Please see your advisor to see if these courses may apply to satisfy requirements.

Coursework/Credits Eligible For Consideration

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Fall	2440	ELE	Elective	TA	3.00	\otimes
2019 Fall	2440	ELE	Elective	TA	3.00	\otimes
2019 Fall	2440	105	Intro: Comptr & Appl Software	TA	3.00	\otimes
2019 Fall	2440	121	Introd of Logic/Programming	TA	3.00	\otimes
2019 Fall	2440	241	Systems Analysis & Design	TA	3.00	\otimes
2019 Fall	2440	247	Hardware Support	TA	3.00	\otimes
2019 Fall	2440	256	C++ Programming	TA	3.00	\otimes
2019 Fall	3450	149	Precalculus Mathematics	TA	5.00	\otimes

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Fall	9999	TRA	Unknown Equiv Trnsfr Wk	TA	3.00	\otimes
2019 Fall	3460	209	Computer Science I	Α	4.00	igotimes
2020 Sprin	3580	101	Beginning Spanish I	Α	4.00	$oldsymbol{arphi}$
2020 Fall	3580	102	Beginning Spanish II	Α	4.00	$oldsymbol{igotimes}$
2021 Sprin	3230	150	Human Cultures	A-	3.00	\odot
2021 Sprin	3580	201	Intermediate Spanish I	A-	3.00	\odot
2021 Fall	3580	202	Intermediate Spanish II	Α	3.00	\odot
2021 Fall	3600	241	Technology & Human Values	Α	3.00	\odot
2022 Fall	POLIT	437	Government vs Organized Crime	Α	3.00	\otimes
2023 Sprin	MUSIC	353	Electronic Music		3.00	\rightarrow
2023 Sprin	PHIL	101	Introduction to Philosophy		3.00	\rightarrow
2023 Sprin	SOCIO	243	Contemporary Global Issues		3.00	\rightarrow

Verification Information (RQ 3713)

This requirement lists information regarding credit hours and enrollment which will be used for various purposes.

This requirement does not impact degree clearance.

▼Total Credits Completed (RQ 3713 L1)

Satisfied: Verification of total credits completed

If you are currently enrolled in a course you have previously taken, this total will be reduced by the number of credits being repeated.

? Units:148.00 used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Summe	2820	160	Technical Physics: Mechanics	CR	4.00	(
2019 Summe	2820	163	Tech Physics: Elect & Magnetsm	CR	2.00	\odot
2019 Summe	2820	164	Tech Physics: Heat & Light	CR	2.00	\otimes
2019 Summe	3450	221	Analytic Geometry-Calculus I	CR	4.00	$oldsymbol{\otimes}$
2019 Summe	3460	209	Computer Science I	CR	4.00	$oldsymbol{\otimes}$
2019 Summe	3460	210	Computer Science II	CR	4.00	$oldsymbol{\otimes}$
2019 Fall	2440	ELE	Elective	TA	3.00	$oldsymbol{\otimes}$
2019 Fall	2440	ELE	Elective	TA	3.00	$oldsymbol{\otimes}$
2019 Fall	2440	105	Intro: Comptr & Appl Software	TA	3.00	$oldsymbol{\otimes}$
2019 Fall	2440	121	Introd of Logic/Programming	TA	3.00	$oldsymbol{\otimes}$
2019 Fall	2440	241	Systems Analysis & Design	TA	3.00	\otimes
2019 Fall	2440	247	Hardware Support	TA	3.00	\odot
2019 Fall	2440	256	C++ Programming	TA	3.00	\otimes
2019 Fall	3450	149	Precalculus Mathematics	TA	5.00	\otimes
2019 Fall	9999	TRA	Unknown Equiv Trnsfr Wk	TA	3.00	\otimes
2019 Fall	2020	222	Technical Report Writing	Α	3.00	\otimes
2019 Fall	3450	208	Intro to Discrete Math	Α	4.00	\otimes
2019 Fall	3460	209	Computer Science I	Α	4.00	\otimes
2019 Fall	7600	105	Introductn to Public Speaking	Α	3.00	\otimes
2020 Sprin	3230	251	Human Diversity	Α	3.00	\otimes
2020 Sprin	3450	222	Analytic Geometry-Calculus II	Α	4.00	\otimes
2020 Sprin	3460	316	Data Structures	A-	3.00	\otimes
2020 Sprin	3460	421	Object-Oriented Programming	CRX	3.00	\otimes

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2020 Sprin	3580	101	Beginning Spanish I	Α	4.00	\odot
2020 Fall	3460	307	Internet Systems Programming	Α	3.00	\odot
2020 Fall	3460	480	Software Engineering	Α	3.00	$oldsymbol{\otimes}$
2020 Fall	3580	102	Beginning Spanish II	Α	4.00	$oldsymbol{\otimes}$
2020 Fall	7500	201	Exploring Music: Bach to Rock	Α	3.00	$oldsymbol{\otimes}$
2021 Sprin	3230	150	Human Cultures	A-	3.00	$oldsymbol{\otimes}$
2021 Sprin	3300	283	Film Appreciation	Α	3.00	$oldsymbol{\otimes}$
2021 Sprin	3460	435	Algorithms	В	3.00	$oldsymbol{\otimes}$
2021 Sprin	3470	461	Applied Statistics	Α	4.00	\otimes
2021 Sprin	3580	201	Intermediate Spanish I	A-	3.00	\otimes
2021 Fall	3200	289	Mythology of Ancient Greece	Α	3.00	\otimes
2021 Fall	3460	460	Artificial Intel & Heurist Prg	Α	3.00	\otimes
2021 Fall	3460	475	Database Management	B-	3.00	\otimes
2021 Fall	3580	202	Intermediate Spanish II	Α	3.00	\otimes
2021 Fall	3600	241	Technology & Human Values	Α	3.00	\otimes
2022 Sprin	3001	200	Introduc to Women's Studies	Α	3.00	\otimes
2022 Sprin	3460	436	Applied Machine Learning	С	3.00	\otimes
2022 Sprin	3700	100	Government & Politics in US	Α	3.00	\otimes
2022 Sprin	4450	320	Computer Systems	В	3.00	\otimes
2022 Fall	CPSC	395	Intern: Computer Science	CR	3.00	\otimes
2022 Fall	CPSC	426	Operating Systems	С	3.00	\otimes
2022 Fall	CPSC	477	Intro to Parallel Processing	B+	3.00	\otimes
2022 Fall	POLIT	437	Government vs Organized Crime	Α	3.00	\otimes

▼ Total Credits Used Towards Degree (RQ 3713 L2)

✓ Satisfied: Verification of total credits used towards degree requirements

? Units:115.00 used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2019 Summe	2820	160	Technical Physics: Mechanics	CR	4.00	$oldsymbol{arnothing}$
2019 Summe	2820	163	Tech Physics: Elect & Magnetsm	CR	2.00	$oldsymbol{\otimes}$
2019 Summe	2820	164	Tech Physics: Heat & Light	CR	2.00	\otimes
2019 Summe	3450	221	Analytic Geometry-Calculus I	CR	4.00	\otimes
2019 Summe	3460	209	Computer Science I	CR	4.00	\otimes
2019 Summe	3460	210	Computer Science II	CR	4.00	\otimes
2019 Fall	2020	222	Technical Report Writing	Α	3.00	\otimes
2019 Fall	3450	208	Intro to Discrete Math	Α	4.00	\otimes
2019 Fall	7600	105	Introductn to Public Speaking	Α	3.00	$oldsymbol{igotimes}$
2020 Sprin	3230	251	Human Diversity	Α	3.00	$oldsymbol{igotimes}$
2020 Sprin	3450	222	Analytic Geometry-Calculus II	Α	4.00	$oldsymbol{igotimes}$
2020 Sprin	3460	316	Data Structures	A-	3.00	$oldsymbol{igotimes}$
2020 Sprin	3460	421	Object-Oriented Programming	CRX	3.00	$oldsymbol{igotimes}$
2020 Sprin	3580	101	Beginning Spanish I	Α	4.00	\otimes
2020 Fall	3460	307	Internet Systems Programming	А	3.00	\otimes
2020 Fall	3460	480	Software Engineering	Α	3.00	\otimes
2020 Fall	3580	102	Beginning Spanish II	Α	4.00	\otimes

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2020 Fall	7500	201	Exploring Music: Bach to Rock	Α	3.00	$oldsymbol{arnothing}$
2021 Sprin	3300	283	Film Appreciation	Α	3.00	\otimes
2021 Sprin	3460	435	Algorithms	В	3.00	\otimes
2021 Sprin	3470	461	Applied Statistics	Α	4.00	\otimes
2021 Sprin	3580	201	Intermediate Spanish I	A-	3.00	Ø
2021 Fall	3200	289	Mythology of Ancient Greece	А	3.00	Ø
2021 Fall	3460	460	Artificial Intel & Heurist Prg	Α	3.00	$oldsymbol{\varnothing}$
2021 Fall	3460	475	Database Management	B-	3.00	Ø
2021 Fall	3580	202	Intermediate Spanish II	А	3.00	Ø
2022 Sprin	3001	200	Introduc to Women's Studies	А	3.00	Ø
2022 Sprin	3460	436	Applied Machine Learning	С	3.00	Ø
2022 Sprin	3700	100	Government & Politics in US	А	3.00	Ø
2022 Sprin	4450	320	Computer Systems	В	3.00	Ø
2022 Fall	CPSC	395	Intern: Computer Science	CR	3.00	$oldsymbol{\varnothing}$
2022 Fall	CPSC	426	Operating Systems	С	3.00	$oldsymbol{\varnothing}$
2022 Fall	CPSC	477	Intro to Parallel Processing	B+	3.00	Ø
2022 Fall	POLIT	437	Government vs Organized Crime	Α	3.00	Ø
2023 Sprin	CPSC	490	Senior Seminar in Computer Sc		3.00	\rightarrow
2023 Sprin	MUSIC	353	Electronic Music		3.00	\langle

▼ IP Courses Not Used Towards Degree (RQ 3713 L3)

X Not Satisfied: The following currently enrolled courses are not being used toward degree requirements

Enrolling in courses that are not used towards requirements can delay your progress towards degree completion. Speak with your academic advisor to ensure you are enrolled in degree applicable courses.

? Units:6.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Status
2023 Sprin	PHIL	101	Introduction to Philosophy		3.00	\rightarrow
2023 Sprin	SOCIO	243	Contemporary Global Issues		3.00	\rightarrow

Course History

<u>Term</u>	<u>Subject</u>	Catalog Nbr	<u>Title</u>	<u>Grade</u>	<u>Units</u>	<u>Type</u>
2019 Summe	2820	160	Technical Physics: Mechanics	CR	4.00	TE
2019 Summe	2820	163	Tech Physics: Elect &	CR	2.00	TE
			Magnetsm			
2019 Summe	2820	164	Tech Physics: Heat & Light	CR	2.00	TE
2019 Summe	3450	221	Analytic Geometry-Calculus I	CR	4.00	TE
2019 Summe	3460	209	Computer Science I	CR	4.00	TE
2019 Summe	3460	210	Computer Science II	CR	4.00	TE
2019 Fall	2440	ELE	Elective	TA	3.00	TR
2019 Fall	2440	ELE	Elective	TA	3.00	TR
2019 Fall	2440	105	Intro: Comptr & Appl Software	TA	3.00	TR
2019 Fall	2440	121	Introd of Logic/Programming	TA	3.00	TR
2019 Fall	2440	241	Systems Analysis & Design	TA	3.00	TR
2019 Fall	2440	247	Hardware Support	TA	3.00	TR
2019 Fall	2440	256	C++ Programming	TA	3.00	TR
2019 Fall	3450	149	Precalculus Mathematics	TA	5.00	TR
2019 Fall	9999	TRA	Unknown Equiv Trnsfr Wk	TA	3.00	TR
2019 Fall	2020	222	Technical Report Writing	Α	3.00	EN
2019 Fall	3450	208	Intro to Discrete Math	Α	4.00	EN
2019 Fall	3460	209	Computer Science I	Α	4.00	EN
2019 Fall	7600	105	Introductn to Public Speaking	Α	3.00	EN
2020 Sprin	3230	251	Human Diversity	Α	3.00	EN

2020 Sprin	3450	222	Analytic Geometry-Calculus II	Α	4.00	ΕN
2020 Sprin	3460	316	Data Structures	A-	3.00	ΕN
2020 Sprin	3460	421	Object-Oriented Programming	CRX	3.00	ΕN
2020 Sprin	3580	101	Beginning Spanish I	Α	4.00	ΕN
2020 Fall	3460	307	Internet Systems Programming	Α	3.00	ΕN
2020 Fall	3460	480	Software Engineering	Α	3.00	ΕN
2020 Fall	3580	102	Beginning Spanish II	Α	4.00	ΕN
2020 Fall	7500	201	Exploring Music: Bach to Rock	Α	3.00	ΕN
2021 Sprin	3230	150	Human Cultures	A-	3.00	ΕN
2021 Sprin	3300	283	Film Appreciation	Α	3.00	ΕN
2021 Sprin	3460	435	Algorithms	В	3.00	ΕN
2021 Sprin	3470	461	Applied Statistics	Α	4.00	ΕN
2021 Sprin	3580	201	Intermediate Spanish I	A-	3.00	ΕN
2021 Fall	3200	289	Mythology of Ancient Greece	Α	3.00	ΕN
2021 Fall	3460	460	Artificial Intel & Heurist Prg	Α	3.00	ΕN
2021 Fall	3460	475	Database Management	B-	3.00	ΕN
2021 Fall	3580	202	Intermediate Spanish II	Α	3.00	ΕN
2021 Fall	3600	241	Technology & Human Values	Α	3.00	ΕN
2022 Sprin	3001	200	Introduc to Women's Studies	Α	3.00	ΕN
2022 Sprin	3460	436	Applied Machine Learning	С	3.00	ΕN
2022 Sprin	3700	100	Government & Politics in US	Α	3.00	ΕN
2022 Sprin	4450	320	Computer Systems	В	3.00	ΕN
2022 Fall	CPSC	395	Intern: Computer Science	CR	3.00	ΕN
2022 Fall	CPSC	426	Operating Systems	С	3.00	ΕN
2022 Fall	CPSC	477	Intro to Parallel Processing	B+	3.00	ΕN
2022 Fall	POLIT	437	Government vs Organized	Α	3.00	ΕN
			Crime			
2023 Sprin	CPSC	490	Senior Seminar in Computer Sc		3.00	IΡ
2023 Sprin	MUSIC	353	Electronic Music		3.00	IΡ
2023 Sprin	PHIL	101	Introduction to Philosophy		3.00	IΡ
2023 Sprin	SOCIO	243	Contemporary Global Issues		3.00	IΡ