#### **Wayne State University**

Student name Grewe, Jordan Matthew

**Student ID** \*\*\*\*\*8028

Degree Bachelor of Science in Computer Science

Audit date 07/09/2024 12:36 AM

#### **Degree progress**





Overall GPA **3.52** 

Requirements Credits

Level Undergraduate Classification Senior Major Computer Science Program BS in Computer Science College College of Engineering Access

ID GP0569 Advisor Kimberly Swisher

#### **Bachelor of Science in Computer Science**

IN-PROGRESS

Credits required: 120 Credits applied: 130 Catalog year: Fall 2022 GPA: 3.52

- You meet the minimum GPA requirement
- General Education Requirements
- Additional Requirements for BS in Computer Science
- Math Requirements for BS in Computer Science
- ❷ Basic Engineering Courses
- Major Requirements

#### Blocks included in this block

**General Education** 

**General Education Competency Requirements** 

General Education Inquiry Requirements

General Education - Wayne Experience

Program Requirements for BS in Computer Science

Math Requirements for BS in Computer Science

Basic Engineering Courses for BS Computer Science

Major in Computer Science

#### **General Education**

COMPLETE

GPA: 3.44

- General Education Competency Requirements
- General Education Inquiry Requirements

Many General Education Courses can also satisfy program requirements elsewhere on your audit. Pay close attention to your college, major, minor and other requirements to identify courses that will also satisfy a general education requirement.

## **General Education Competency Requirements**

COMPLETE

GPA: 3.83

Please note that some General Education courses may also be fulfilled by major or minor requirements. Please consult your advisor.

	Course	Title	Grade	Credits	Term
	ENG 1020 Satisfied by:	INTRO COLLEGE WRITING WRA101 - WRITING AS INQUIRY MICH	TRA	4 ΔΤΕ ΙΙΝΙΙ	Fall 2022
✓ Intermediate Composition (ICN)	ENG 3050	Technical Comm 1: Reports	A-	3	Spring/Summer
	ENG 3060	Tech Comm 2: Presentations	A	3	2023 Fall 2023

#### **General Education Inquiry Requirements**

COMPLETE

GPA: 3.25

Please note that some General Education courses may also be fulfilled by major or minor requirements. Please consult your advisor.

Course	Title	Grade	Credits	Term
HIS 1050	US Since WW2	В	3	Winter 2023
COM 2020	History of Film	C+	3	Fall 2022
SOC 1020	Social Problems	Α	3	Fall 2022
ANT 2200	Lost Cities&Ancient Civ	A-	3	Winter 2023
CHM 1220 Satisfied by:	GENERAL CHEM I CEM141 - GENERAL CHEMISTRY - MICHI	TRB+	4 ATE UNI	Fall 2022 V
PHY 2170 Satisfied by:	GENERAL PHYSICS PHY183B - PHYS-SCIEN/ENGG I - MICHIO	TRC+ SAN STA	4 ΓΕ UNIV	Fall 2022
SOC 2XXX  Satisfied by:	SOC 2000 LEVEL ISS210 - SOC/THE INDIVIDUAL - MICHIGA	TRC+ AN STATI	4 E UNIV	Fall 2022
	HIS 1050  COM 2020  SOC 1020  ANT 2200  CHM 1220  Satisfied by: PHY 2170  Satisfied by:	HIS 1050 US Since WW2  COM 2020 History of Film  SOC 1020 Social Problems  ANT 2200 Lost Cities&Ancient Civ  CHM 1220 GENERAL CHEM I Satisfied by: CEM141 - GENERAL CHEMISTRY - MICHI PHY 2170 GENERAL PHYSICS Satisfied by: PHY183B - PHYS-SCIEN/ENGG I - MICHIC  SOC 2XXX SOC 2000 LEVEL	HIS 1050 US Since WW2 B  COM 2020 History of Film C+  SOC 1020 Social Problems A  ANT 2200 Lost Cities&Ancient Civ A-  CHM 1220 GENERAL CHEM I TRB+  Satisfied by: CEM141 - GENERAL CHEMISTRY - MICHIGAN STATE  PHY 2170 GENERAL PHYSICS TRC+  Satisfied by: PHY183B - PHYS-SCIEN/ENGG I - MICHIGAN STATE  SOC 2XXX SOC 2000 LEVEL TRC+	HIS 1050 US Since WW2 B 3  COM 2020 History of Film C+ 3  SOC 1020 Social Problems A 3  ANT 2200 Lost Cities&Ancient Civ A- 3  CHM 1220 GENERAL CHEM I TRB+ 4  Satisfied by: CEM141 - GENERAL CHEMISTRY - MICHIGAN STATE UNIT  PHY 2170 GENERAL PHYSICS TRC+ 4  Satisfied by: PHY183B - PHYS-SCIEN/ENGG I - MICHIGAN STATE UNIT  SOC 2XXX SOC 2000 LEVEL TRC+ 4

## **General Education - Wayne Experience**

COMPLETE

GPA: 0.00

Wayne Experience

 Wayne Experience has been suspended effective Winter 2023

## **Program Requirements for BS in Computer Science**

COMPLETE

GPA: 3.54

	Course	Title	Grade	Credits	Term
Intermediate Composition (IC)	ENG 3050	Technical Comm 1: Reports	A-	3	Spring/Summer 2023
Technical Communication II: Presentations (OC)	ENG 3060	Tech Comm 2: Presentations	Α	3	Fall 2023
University Physics for Engineers I (NSI)	PHY 2170 Satisfied by:	GENERAL PHYSICS PHY183B - PHYS-SCIEN/ENGG I - MICHIO	TRC+ SAN STA	-	Fall 2022
University Physics for Engineers II	PHY 2185	Unversity Physics Engnrs2	В	4	Fall 2022
University Physics Laboratory I or II	PHY 2181	University Physics Lab2	Α	1	Fall 2022

## Math Requirements for BS in Computer Science

COMPLETE

GPA: 3.00

	Course	Title	Grade	Credits	Term
<b>⊘</b> Calculus I	MAT 2010 Satisfied by:	CALCULUS 1 MTH132 - CALCULUS I - MICHIGA	TRC+ N STATE UNIV	3	Fall 2022
Calculus II	MAT 2020 Satisfied by:	CALCULUS 2 MTH133 - CALCULUS II - MICHIGA	TRC IN STATE UNIV	4	Fall 2022
Calculus III	MAT 2030 Satisfied by:	CALCULUS 3 MTH234 - MULTIVARIABLE CALC	TRS I - MICHIGAN ST	4 ATE UN	Fall 2022 IV
	Exception by:	McKenney, Colleen M On: 08/30/2022	Apply Here: a	oproved	P/N grading
Elementary Linear Algebra	MAT 2250	Elem Linear Algebra	В	3	Fall 2022

## **Basic Engineering Courses for BS Computer Science**

COMPLETE

GPA: 3.66

	Course	Title	Grade	Credits	Term
Basic Engineering I: Design in Engineering	BE 1200 Satisfied by:	BASIC ENGG I:DSGN ENGG EGR100 - INTRO ENGG DESIGN - MICH	TRB+ GAN STA	2 TE UNIV	Fall 2022
Introduction to Programming and Computation:Python	BE 1600	Intro: Prgm&Comp: Python	А	3	Fall 2022
<ul> <li>Basic Engineering III: Probability and Statistics in Engineering</li> </ul>	BE 2100	Basic Engg 3:Problty&Stats	B+	3	Winter 2023

# Wayne State University Major in Computer Science

IN-PROGRESS

GPA: 3.61

	Course	Title	Grade	Credits	Term
<ul> <li>2.00 or higher cumulative GPA required for Computer Science Major</li> </ul>					
Problem Solving and Programming	CSC 1100	Prb Slvg&Prgmg	Α	4	Winter 2023
▼ Fundamental Structures in Computer Science	CSC 1500	Fundmtl Structures	А	4	Spring/Summer 2023
Computer Science I	CSC 2110	Computer Sci 1	А	4	Spring/Summer 2023
Computer Science II	CSC 2200	Computer Sci 2	A-	4	Fall 2023
Ethics in Computer Science	CSC 3010	Ethics in Computer Science	А	3	Winter 2024
Java Programming	CSC 3020	Java Programming	В	3	Fall 2023
Computer Architecture and Organization	CSC 3100	Cputr Arctcr&Orgzn	А	4	Winter 2024
Algorithm Design and Analysis	CSC 3110	Algorthm Dsgn&Anlys	B+	3	Winter 2024
Software Engineering	CSC 4110	Software Engg	B+	4	Winter 2024
Computer Operating Systems	CSC 4420	Cptr Operating Sys	INPR	(4)	Fall 2024
Introduction to Theoretical Computer Science	CSC 4500	Intr: Thry Cptr Sci	INPR	(3)	Spring/Summer 2024
▼ Introduction to Database Management Systems	CSC 4710	Intro: Database Mgt Sys	C+	3	Winter 2024
Senior Capstone Project	CSC 4996	Sr Capstone Project	INPR	(4)	Fall 2024
Computer Science Electives	CSC 3750	Intro: Web Technology	А	3	Fall 2023
	CSC 4320	Systems Administration	B+	3	Fall 2023
	CSC 5825	Intro: Machine Learning&Apps	INPR	(3)	Fall 2024
	CSC 6800	Artificl Intlgnce 1	INPR	(3)	Fall 2024

lectives	Credits applied: 10	Classes applied: 4

Course	Title	Grade	Credits	Term
CHM 1130 Satisfied by:	GEN CHEM I LAB CEM161 - CHEMISTRY LAB I - MICHIGAN STATE UNIV	TRC	1	Fall 2022
CSC 4420	Cptr Operating Sys	INPR	(4)	Spring/Summer 2024
ECE 3XXX Satisfied by:	ECE LEVEL 3000 ECE203 - CIRCUITS LAB 2/2 (3330) - MICHIGAN STATE UNIV	TRA	1	Fall 2022
GPH 1XXX Satisfied by:	GPH 1000 LEVEL GEOG1000 - WORLD ECOLOGICAL PROBLEMS - WESTERN MIC	TRA HIGAN UNIV	4	Fall 2022

### **In-progress and Preregistered**

Credits applied: 21

Classes applied: 6

Course	Title	Grade	Credits	Term
CSC 4420	Cptr Operating Sys	INPR	(4)	Spring/Summer 2024
CSC 4500	Intr: Thry Cptr Sci	INPR	(3)	Spring/Summer 2024
CSC 4420	Cptr Operating Sys	INPR	(4)	Fall 2024
CSC 4996	Sr Capstone Project	INPR	(4)	Fall 2024
CSC 5825	Intro: Machine Learning&Apps	INPR	(3)	Fall 2024
CSC 6800	Artificl Intlgnce 1	INPR	(3)	Fall 2024

## **Courses Not Counted Towards Degree**

Credits applied: 10

Classes applied: 4

Course	Title	Reason	Grade	Credits	Term
CSC 1050	INTRO TO C AND UNIX	Max of zero classes/credits exceeded	TRB	3	Fall 2022
Satisfied by:	CSE220 - PROGRAMMING IN C - MICHIGAN	N STATE UNIV			
ECE 3300	INTRO TO ELECTRICAL CIRCUITS	Max of zero classes/credits exceeded	TRS	3	Fall 2022
Satisfied by:	ECE201 - CIRCUITS AND SYSTEMS I MIC	CHIGAN STATE UNIV			
ENG 3050	Technical Comm 1: Reports	Max of zero classes/credits exceeded	W	0	Winter 2023
GEN 2XXX	GEN 2000 LEVEL	Max of zero classes/credits exceeded	TRS	4	Fall 2022
Satisfied by:	IAH203 - LATIN AMER & THE WORLD - MIC	HIGAN STATE UNIV			

## **Exceptions**

Туре	Description	Created on	Created by	Block	Enforced
Apply Here	approved P/N grading	08/30/2022	McKenney, Colleen M	Math Requirements for BS in Computer Science	Yes

#### Legend

Complete

O Not complete

Complete (with classes in-progress)

Nearly complete - see advisor

@ Any course number

#### 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 or the Registrar's Office 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.