Audits

Name

Smith, Hutton Davis

Program

BS-Software Engineering

Level Undergraduate Campus Starkville Primary Catalog Term Spring Semester 2021

Primary College Bagley College of Engineering Primary Degree Bachelor of Science

Primary Major Software Engineering Classification Senior NetID hds177

Academic Standing Good Standing 1 MSU Last Enrolled Term Fall Semester 2024

Degree Status Applied Fall Semester 2024 **Advisor** Poole, Adyson

Attributes Co-Op Prospect, Shackouls Honors College, Shackouls Cursus Honorum, ENGR Acceler

Primary Checklist Status None

Degree progress





MSU GPA **4.00**

Requirements Credits

Audit date 11/17/2024 5:36 AM

Software Engineering - 07-BS-SE

INCOMPLETE

Credits required: 128 Credits applied: 131 Catalog Term: SPRING 2021

Degree programs allow up to 25% from AP/CLEP/Military/IB credits and 12 credits in Directed Individual Study. At least 25% of credits must be taken in upper-level (3000:4999) courses. The last 25% of your credits

are to be taken in residence at MSU.

Minimum Total Credit Hours Required

- Last Credits taken at Mississippi State
- Minimum Major GPA of 2.0 Required
- Your MSU GPA is 4.00. Minimum 2.0 MSU GPA is met.
- Your Overall GPA is 4.00. Minimum 2.0 Overall GPA is met.
- O Degree Requirements

Still needed:

See Degree Requirements - Software Engineering

section

Degree Requirements - Software Engineering

INCOMPLETE

Credits applied: 131 Catalog Term: SPRING 2021 GPA: 4.00

TRANSFER HOURS: You have a total of 0 community/junior college transfer credits. Of these, 0 are applied. You are limited to 50% community/junior college transfer credits, so this program allows a maximum of 64 applied credits.

- Minimum Credit Hours in Upper-Level Coursework at Mississippi State
- General Education Requirements
- Additional Requirements

Major CoreRequirements		
Free Electives		
Honors CollegeRequirements	Still needed:	See Honors College Requirements section

General Education Requirements

COMPLETE

Credits required: 37 Credits applied: 40 Catalog Term: SPRING 2021 GPA: 4.00

	Course	Title	Grade	Credits	Term	Repeated
Minimum GeneralEducation CreditHours Required						
EnglishComposition I	EN 1103	En Composition I	S	3	Fall Semester 2019	
English Composition II	EN 1113	En Composition II	S	3	Fall Semester 2019	
⊘ Fine Arts	MU 1113	His & Apprec Of Music	А	3	Summer Semester 2021	
	FLS 2133	Spanish III	Α	3	Spring Semester 2020	
	FLS 2143	Spanish IV	A	3	Fall Semester 2020	

	Course	Title	Grade	Credits	Term	Repeated
Social/Behavioral Sciences	HON 1173	The Quest II	А	3	Spring Semester 2020	
	HON 3143	Honor Sem Social Science	Α	3	Summer Semester 2020	
⊘ Calculus I	MA 1713	Calculus I	S	3	Fall Semester 2019	
⊘ Calculus II	MA 1723	Honors Calculus II	А	3	Fall Semester 2019	
NATURAL LABORATORY SCIENCES						
⊘ Chemistry I	CH 1213	Chemistry I	А	3	Fall Semester 2019	
	CH 1211	Invst In Chemistry I	А	1	Fall Semester 2019	
ScienceElectives-8 CreditHours Minimum	CH 1223	Chemistry II-SI	А	3	Spring Semester 2020	
	PH 2213	Physics I - Honors	А	3	Fall Semester 2019	
	PH 2223	Physics II	Α	3	Spring Semester 2020	

Additional Requirements

COMPLETE

Credits required: 9 Credits applied: 9 Catalog Term: SPRING 2021 GPA: 4.00

	Course	Title	Grade	Credits	Term	Repeated
Additional Required Courses						
	MA 3113	Intro Linear Algebra	A	3	Fall Semester 2020	
⊘ Eng Statistics I	IE 4613	Eng Statistics I	A	3	Spring Semester 2024	
Mathematics Elective	MA 2733	Calculus III	А	3	Spring Semester 2020	

Software Engineering Major Core

IN-PROGRESS

Credits required: 70 Credits applied: 71 Catalog Term: SPRING 2021 GPA: 4.00

	Course	Title	Grade	Credits	Term	Repeated
Major Core Credit Hours Required						
⊘ Intro CSE	ME 1111	Introduction To ME	А	1	Fall Semester 2019	

Sub ME 1111 Introduction To ME

	Course	Title	Grade	Credits	Term	Repeated
⊘ Intro Comp Prog	CSE 1284	Honors Intro Comp Prog	А	4	Spring Semester 2020	
	CSE 1384	Intermed Comp Prog	А	4	Fall Semester 2021	
	CSE 2213	Methods & Tools in S W Dev	А	3	Spring Semester 2022	
O Data Struc & Anal of Alg	CSE 2383	Data Struc & Anal of Alg	А	3	Spring Semester 2022	
O Discrete Structures	CSE 2813	Honors Discrete Structures	А	3	Spring Semester 2022	
SystemsProgramming	CSE 3183	Systems Programming	А	3	Spring Semester 2023	
Software Eng Sr Project I	CSE 3213	Software Eng Sr Project I		(3)	Fall Semester 2024	
Software Eng Sr Project II	CSE 3223	Software Eng Sr Project II	А	3	Spring Semester 2024	
ComputerOrganization	CSE 3724	Computer Organization	А	4	Spring Semester 2023	
	CSE 3763	Ethical and Legal Issues	Α	3	Spring Semester 2024	

	Course	Title	Grade	Credits	Term	Repeated
Intro to Software Eng	CSE 4214	Intro to Software Eng	А	4	Spring Semester 2023	
SW Arch & Design	CSE 4233	SW Arch & Design		(3)	Fall Semester 2024	
Software Testing and QA	CSE 4283	Software Testing and QA	А	3	Spring Semester 2024	
Operating SystemsI	CSE 4733	Operating Systems I		(3)	Fall Semester 2024	
⊘ Intro to Algorithms	CSE 4833	Intro to Algorithms	А	3	Spring Semester 2024	
ProjectManagement	CSE 4223	Manage Software Project		(3)	Fall Semester 2024	
Technical Writing	GE 3513	Honors Technical Writing		(3)	Fall Semester 2024	

Technical Electives CSE 3713 Introduction to Cybersecurity CSE 4633 Artificial Intell A 3 Spring Semester 2023 CSE 4633 Artificial Intell A 3 Spring Semester 2024 CSE 4653 Cognitive Science (3) Fall Semester 2024 MA 3253 Diff Equations A 3 Fall Semester 2020 MA 4243 Data Analysis I A 3 Fall Semester 2020		Course	Title	Grade	Credits	Term	Repeated
CSE 4653 Cognitive Science (3) Fall Semester 2024 MA 3253 Diff Equations A 3 Fall Semester 2020 MA 4243 Data Analysis I A 3 Fall Semester	Technical Electives	CSE 3713		A	3	Semester	
MA 3253 Diff Equations A 3 Fall Semester 2020 MA 4243 Data Analysis I A 3 Fall Semester		CSE 4633	Artificial Intell	А	3	Semester	
MA 4243 Data Analysis I A 3 Fall Semester		CSE 4653	Cognitive Science		(3)	Semester	
Semester		MA 3253	Diff Equations	А	3	Semester	
		MA 4243	Data Analysis I	А	3	Semester	

Free Electives

IN-PROGRESS

Credits required: 10 Credits applied: 11 Catalog Term: SPRING 2021 GPA: 4.00

Course Title Grade Credits Term Repeated

• Free Elective Credit

Hours Required

	Course	Title	Grade	Credits	Term	Repeated
Free Electives	EM 2413	Engineering Mech I	А	3	Fall Semester 2020	
	MA 2743	Calculus IV	А	3	Fall Semester 2020	
	MU 4000	Recording Studio Techiniques I		(2)	Fall Semester 2024	
	PH 2233	Physics III	А	3	Summer Semester 2020	

Honors College Requirements

INCOMPLETE

Catalog Term: SPRING 2021 GPA: 0.00

Students must maintain an overall GPA of 3.4 to remain in good standing in the Shackouls Honors College.

HON 1163	The Quest I	А	0	Fall Semester 2019
HON 1173	The Quest II	А	3	Spring Semester 2020
HON 3143	Honor Sem Social Science	А	3	Summer Semester 2020
	HON 1173	HON 1173 The Quest II HON 3143 Honor Sem	HON 1173 The Quest II A HON 3143 Honor Sem A	HON 1173 The Quest II A 3 HON 3143 Honor Sem A 3

Discipline-Specific Honors Courses	CSE 2813	Honors Discrete Structures	Α	3	Spring Semester 2022
	FLS 1113	Spanish I - Honors	А	0	Fall Semester 2019
	GE 3513	Honors Technical Writing		(3)	Fall Semester 2024
O Honors Thesis Topic Approval	Still needed:	Topic for Honors T Associate Dean of			oved by the
O Honors Thesis Completion	Still needed:	Honors Thesis mus			-
O Study Abroad or Foreign Language Requirement	Still needed:	Completion of the students participate additional foreign l	e in a for-o	redit stud	dy Abroad or

Non-Applied Courses - USABLE

Credits: 44 Classes: 22

Course	Title	Grade	Credits	Term	Repeated
CO 1013	Intro to Communication	Α	3	Summer Semester 2020	
FLS 1124	Spanish II	Α	3	Fall Semester 2019	
	Taken at University of Missis	sippi			
HI 1063	Early U S History	S	3	Fall Semester 2019	
HI 1073	Modern U S History	S	3	Fall Semester 2019	
ME 2133	Modeling and Manuf	Α	3	Fall Semester 2020	

ME 4800	Undergraduate Research	Α	0	Spring Semester 2022
MU 1010	Recital Hour	Α	0	Spring Semester 2022
MU 1010	Recital Hour	Α	0	Spring Semester 2023
MU 1213	Music Theory I	Α	3	Fall Semester 2021
MU 1321	Ear Training I	Α	1	Fall Semester 2021
MU 1413	Music Theory II	Α	3	Spring Semester 2022
MU 1521	Ear Training II	Α	1	Spring Semester 2022
MU 2411	Guitar Ensemble	А	1	Spring Semester 2022
MU 2411	Guitar Ensemble	Α	1	Spring Semester 2024
MUA 1710	Guitar Majors	Α	2	Fall Semester 2021
MUA 1710	Guitar- Majors	А	2	Spring Semester 2022
MUA 1710	Guitar- Majors	А	2	Spring Semester 2023
PCS 2991	Soft Skills for WSI	S	1	Summer Semester 2024
PHI 1113	Intro To Logic	А	3	Fall Semester 2021
PHI 1123	Intro To Ethics	А	3	Fall Semester 2021
PSY 1013	Gen Psychology	Α	3	Summer Semester 2021
ST 2113	Intro to Stats	S	3	Fall Semester 2019

In-progress

Credits: 20 Classes: 7

Course	Title	Grade	Credits	Term	Repeated
CSE 3213	Software Eng Sr Project I		(3)	Fall Semester 2024	
CSE 4223	Manage Software Project		(3)	Fall Semester 2024	
CSE 4233	SW Arch & Design		(3)	Fall Semester 2024	
CSE 4653	Cognitive Science		(3)	Fall Semester 2024	
CSE 4733	Operating Systems I		(3)	Fall Semester 2024	
GE 3513	Honors Technical Writing		(3)	Fall Semester 2024	
MU 4000	Recording Studio Techiniques I		(2)	Fall Semester 2024	

Program Restricted Courses

Credits: 18 Classes: 7

Course	Title	Reason	Grade	Credits	Term	Repeated
CP 2103	First Work Sem	Max of zero classes/credits exceeded	S	3	Fall Semester 2022	
CP 2203	Second Work Sem	Max of zero classes/credits exceeded	S	3	Summer Semester 2023	
CP 3303	Third Work Sem	Max of zero classes/credits exceeded	S	3	Fall Semester 2023	
EXL 3100	CCPP Internship I	Max of zero classes/credits exceeded	S	3	Spring Semester 2021	
FLS 1113	Spanish I - Honors		Α	3	Fall Semester 2019	
FYE 1000	Maroon U 1000	Max of zero classes/credits exceeded	S	0	Fall Semester 2019	
HON 1163	The Quest I		Α	3	Fall Semester 2019	

Exceptions

Туре	Description	Created on	Created by	Block	Enforced
Also Allow	Sub ME 1111 Introduction To ME	11/12/2024	Lane, Hannah O	Software Engineering Major Core	Yes

Notes

Description	Created on	Created by
Awarded minor in Music	10/17/2024	Sellars, Victoria Ann

Legend

- Complete
- Not complete
- (Complete (with classes in-progress)
- Nearly complete see advisor
- Prerequisite
- @ Any course number
- (R) Repeated class

Disclaimer

This degree audit is intended for use as a guide for planning progress toward degree requirements. It should be used by both students and academic advisors. Contact your academic advisor for assistance in interpreting this report. This audit is not an academic transcript, and it is not official notification of completion of degree requirements. Please contact the Registrar's Office to obtain a copy of your official academic transcript.

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