

Columbus State University

Student name	Mellachervu, Manideep
Student ID	909487472
Degree	Master of Science
Audit date	10/19/2024 6:54 AM

Degree progress



Overall GPA
3.60

Level Graduate **Classification** Graduate - Degree **Major** Applied Computer Science **Program** Applied Computer Sci, MS
Online **Concentration** General Computer Science, SS40 **College** Turner College of Bus & CS **Overall GPA** 3.60 **Institutional GPA** 3.33 **Earned Credits** 15

Degree in Master of Science

INCOMPLETE

Credits required: 30 Credits applied: 21 Catalog year: 2023- 2024 GPA: 3.60

<input type="radio"/> Total Credit Rule	Still needed: 30 credits are required for the Major. You currently have 21, you still need 9 more credits.
<input checked="" type="radio"/> 12 Credits must be taken in Residence	
<input type="radio"/> Graduation Application Needed	Still needed: Graduation Application Needed The deadline for submitting your application is dependent upon your graduation term. Spring-January 30; Summer- May 30; Fall- August 30.
<input checked="" type="radio"/> You meet the minimum 3.00 GPA requirement	
<input type="radio"/> Major Requirements	Still needed: See Major in Applied Computer Science MS section

Blocks included in this block
[Major in Applied Computer Science MS](#)
[Conc in General Applied Computer Science](#)

Major in Applied Computer Science MS

INCOMPLETE

Credits required: 18 Credits applied: 21 Catalog year: 2023- 2024 GPA: 3.60

	Course	Title	Grade	Credits	Term	Repeated
<input type="radio"/> Area 1						
<input type="radio"/> CPSC 6109- Algorithms Analysis and Design						
<input type="radio"/> CPSC 6119- Object-Oriented Development						
<input checked="" type="radio"/> CYBR 6126- Intro to Cybersecurity	CYBR 6126	Introduction to Cybersecurity	A	3	Summer 2023	
<input type="radio"/> CPSC 6185- Intelligent Systems						
<input checked="" type="radio"/> Concentration Required						

✔ Area 3

✔ Program Electives	CPSC 6***	Predictive Business Analytics	A	3	Spring Semester 2018
	Satisfied by: BAN5743 - Predictive Business Analytics - Oklahoma State University				
	CPSC 6***	Adv. Business Analytics	A	3	Fall Semester 2018
	Satisfied by: BAN5753 - Adv. Business Analytics - Oklahoma State University				
<hr/>					
Exception by: Euell, Sunae On: 06/21/2023 Apply Here: Approved by S. Khan					

○ Area 4

○ Exit Exam	Still needed:	1 Class in CPSC 6000
○ Thesis submitted to CSU Library	Still needed:	1 Class in PSEUDO @

Blocks included in this block

Conc in General Applied Computer Science

IN-PROGRESS

Catalog year: 2023- 2024 GPA: 3.00

	Course	Title	Grade	Credits	Term	Repeated
📘 Area 2						
✔	CPSC 6125-Operating Systems Design and Implementation	CPSC 6125	Op Sys Design & Implement	B	3	Fall 2023
✔	CPSC 6127- Contemporaray Issues in DBMS	CPSC 6127	Contmpry Is In DB Man Sys	B	3	Spring 2024
📘	CPSC 6157- Network and Cloud Management	CPSC 6157	Network and Cloud Management	CURR	(3)	Fall 2024
📘	CPSC 6177- Software Design and Developemnt	CPSC 6177	Software Design, Development	CURR	(3)	Fall 2024

Insufficient

Credits applied: 0 Classes applied: 1

Course	Title	Grade	Credits	Term	Repeated
CPSC 6119	Obj-Orient Dev w/Components	W	0	Fall 2023	

In-progress

Credits applied: 6 Classes applied: 2

Course	Title	Grade	Credits	Term	Repeated
CPSC 6157	Network and Cloud Management	CURR	(3)	Fall 2024	
CPSC 6177	Software Design, Development	CURR	(3)	Fall 2024	

Type	Description	Created on	Created by	Block	Enforced
Apply Here	Approved by S. Khan	06/21/2023	Euell, Sunae	Major in Applied Computer Science	Yes MS

Notes

Description	Created on	Created by
Student was advised for upcoming semester and advisor hold was released. Advice given - Spring 2024: CPSC 6109???Algorithms Analysis and Design Fall 2024: CPSC6157???83252 ??????V01??? Network and Cloud Management CPSC 6177???Software Design and Development Spring 2025: CPSC 6127???Contemporary Issues in Database Management Systems CPSC 6185???Intelligent Systems CPSC 6000???Graduate Exit Examination (0-credit)	10/06/2023	Khan, Shamim S
Student was advised for upcoming semester and advisor hold was released. The following courses were recommendedfor 2023 - Summer: CYBR6126???50611 ??????V01???Introduction to Cybersecurity Fall: CPSC6119???83244 ??????V01???Obj-Orient Dev w/Components Either one of - CPSC6121???83241 ??????V01???Data Science and Big Data CPSC6114???83239 ?????? V01???Fundamentals of Mach. Learning	05/23/2023	Khan, Shamim S

Legend

- ✔

Complete
- 🔔

Complete (with classes in-progress)
- 📋

Prerequisite
- (R)

Repeated class
- Not complete
- ⚠

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.