

PREPARED: 12/23/22 - 12:40 PM

Golla, Naveen Kumar

PROGRAM CODE: MS CPSC

885185843

ANTICIP GRAD DATE: UNKNOWN

CATALOG YEAR: FA2022

Computer Science, M.S.

\*\*\*\*\*AT LEAST ONE REQUIREMENT HAS NOT BEEN SATISFIED\*\*\*\*\*

NOTE:

This TITAN Degree Audit (TDA) is provided to help you keep track of your progress toward a Graduate Degree. Although efforts have been made to ensure its accuracy, you must carefully review it and report any issues to your graduate advisor.

LEGEND:

NO(-) = Unfulfilled

OK(+) = Complete

IP = In-progress Course

RE = Duplicate/Retaken Course

>R = Repeatable Course

>D = Grade Included

(R) = Required Course/Requirement

Student Standing/Grad Checkout Status

+ \*\*Student Standing Code: CLASSIFIED

Time Limit for Completion

All requirements for the graduate degree should be completed within five years. This time limit begins with the semester of the earliest course used on the student's Study Plan.

You have 5 years (10 consecutive semesters) from FA2022 to complete your degree.

NO

Study Plan: Core

Select 3 units from three of the areas below.

EARNED: 3.0 UNITS

NEEDS: 6.0 UNITS

Computer Applications (3 units)

Term	Course	Credits	Grade	Title
SP23	CPSC-531	0.0		IP Adv Database Management

TAKE==> CPSC -531, -559, -566, -583, -585

Computer Systems (3 units)

TAKE==> CPSC -551, -552, -558

+

Software Engineering (3 units)

Term	Course	Credits	Grade	Title
FA22	CPSC-546	3.0	A-	Modern Software Management

Theoretical Computer Science (3 units)

Term	Course	Credits	Grade	Title
FA22	CPSC-535	0.0		IP Advanced Algorithms

TAKE==> CPSC -535

NO

Study Plan Courses

- **Electives (15 units)**

Other courses may be chosen with approval of the departmental graduate adviser. A maximum 9 units of 400-level courses are allowed.

Term	Course	Credits	Grade	Title
FA22	CPSC-411	0.0		IP Mobile Dev Programming
SP23	CPSC-449	0.0		IP Web Back-End Engineering
SP23	CPSC-541	0.0		IP Syst and Software Stds

**NEEDS:** *15.0 UNITS*

**TAKE==>** CPSC -411, -431, -439, -440, -449, -452, -454,  
CPSC -455, -456, -458, -459, -462, -463, -464,  
CPSC -466, -471, -474, -479, -481, -483, -484,  
CPSC -485, -486, -489, -515, -531, -533, -535,  
CPSC -541, -542, -543, -544, -545, -546, -547,  
CPSC -548, -549, -551, -552, -558, -559, -566,  
CPSC -583, -585, -599

- **Culminating Experience (6 units)**

Term	Course	Credits	Grade	Title
SP23	CPSC-589	0.0		IP Seminar Computer Science

**NEEDS:** *6.0 UNITS*

**TAKE==>** CPSC -589(R), -597 OR -598

---

**Study Plan Courses Grade Check**

**OK** Do not take both CPSC-597 and CPSC-598.

**OK** 400-Level Course Maximum  
No more than 9 Study Plan units can be at 400-level.

+

Term	Course	Credits	Grade	Title
FA22	CPSC-411	0.0		IP Mobile Dev Programming
SP23	CPSC-449	0.0		IP Web Back-End Engineering

**OK** Study Plan GPA Requirement  
Study Plan courses must have a GPA of at least "3.0"  
*3.0 UNITS ATTEMPTED      11.10 POINTS      3.70 GPA*

Term	Course	Credits	Grade	Title
FA22	CPSC-411	0.0		IP Mobile Dev Programming
FA22	CPSC-535	0.0		IP Advanced Algorithms
FA22	CPSC-546	3.0	A-	Modern Software Management
SP23	CPSC-449	0.0		IP Web Back-End Engineering
SP23	CPSC-531	0.0		IP Adv Database Management
SP23	CPSC-541	0.0		IP Syst and Software Stds
SP23	CPSC-589	0.0		IP Seminar Computer Science

**OK** Graduate GPA Requirement  
To earn a graduate degree, a student must earn a cumulative grade-point average of at least 3.0 in all graduate-level units attempted subsequent to admission to a degree program.  
*3.0 UNITS ATTEMPTED      11.10 POINTS      3.70 GPA*

Term	Course	Credits	Grade	Title
FA22	CPSC-411	0.0		IP Mobile Dev Programming
FA22	CPSC-535	0.0		IP Advanced Algorithms
FA22	CPSC-546	3.0	A-	Modern Software Management
SP23	CPSC-449	0.0		IP Web Back-End Engineering
SP23	CPSC-531	0.0		IP Adv Database Management
SP23	CPSC-541	0.0		IP Syst and Software Stds
SP23	CPSC-589	0.0		IP Seminar Computer Science

OK Repeatable Courses

OK Repeat Unit Limit  
A Study Plan course may be repeated only once, and cannot exceed 6 units total.

NO Resident Unit Requirement  
At least 21 semester units must be taken in residence for the master's degree.  
Transfer credits and Cal State Fullerton extension credits are not residence units.

### 3.0 UNITS EARNED

Term	Course	Credits	Grade	Title
FA22	CPSC-411	0.0		IP Mobile Dev Programming
FA22	CPSC-535	0.0		IP Advanced Algorithms
FA22	CPSC-546	3.0	A-	Modern Software Management
SP23	CPSC-449	0.0		IP Web Back-End Engineering
SP23	CPSC-531	0.0		IP Adv Database Management
SP23	CPSC-541	0.0		IP Syst and Software Stds
SP23	CPSC-589	0.0		IP Seminar Computer Science

**NEEDS:** 18.0 UNITS

OK Graded Unit Requirement  
A limited number of CR/NC graded courses, identified by the Department, that are clinical practica, internship, applied skills, fieldwork, performance or similar courses may be used on a graduate Study Plan; however, at least 24 semester units or half the units in the program, whichever is greater, must be coursework with letter grades.

Miscellaneous Courses

### COURSEWORK FROM FA2022 TO SP2023

Graduate Courses:

FA2022

### 3.0 UNITS EARNED

3.70 GPA

Term	Course	Credits	Grade	Title
FA22	CPSC-411	0.0		IP Mobile Dev Programming
FA22	CPSC-535	0.0		IP Advanced Algorithms
FA22	CPSC-546	3.0	A-	Modern Software Management

SP2023

Term	Course	Credits	Grade	Title
SP23	CPSC-449	0.0		IP Web Back-End Engineering
SP23	CPSC-531	0.0		IP Adv Database Management
SP23	CPSC-541	0.0		IP Syst and Software Stds
SP23	CPSC-589	0.0		IP Seminar Computer Science

\*\*\*\*\*END OF ANALYSIS\*\*\*\*\*