

STARS Report for Saptarshi Mondal ID#: 8034102693

## Back to OASIS



1791 Computer Science (Artificial Intelligence)

You may directly access the following sections in the STARS report  $% \left\{ \mathbf{r}^{\prime}\right\} =\left\{ \mathbf{r}^{\prime$ 

- Pertinent Data Section
   Legend
   Units Required for Degree
   University and Major GPA

Completed degree requirements are indicated using blue text and "OK" at the beginning of the section.

Outstanding requirements needed to graduate are indicated with red text and "No" at the beginning of the section.

Courses with a 5-digit code indicate the year and semester.

Codes ending in 1 - Spring, 2 - Summer, 3 - Fall. Examples can be found in the legend.

PREPARED: 04/18/25 - 15:27								
PROGRAM: 1791	PROGRAM: 1791 CATALOG YEAR: 2							
STARS - DEGREE PROGRESS REPORT								
Master of Science								
Computer Science (Artificial Intelligence)								
GRADUATE PERTINENT DATA SECTION:								
Term of USC Admission 20233								
USC Expected Graduation Date - 16 MAY 2025								
USC Diploma Information								
Name as it will appear on your USC Diploma:								
Saptarshi Mondal								
Diploma will be mailed to:								
Flat 703, Wing A, Lodha Luxuria Priva, Majiwada Thane, In-Mh, 400607 India								
CURRENT POST: DEGREE MAJOR UNIT EFFECTIVE	TERM							
1791 MS CSAI ENGR 20233								
*** PLEASE BRING THIS REPORT WITH YOU WHEN YOU YOUR ACADEMIC ADVISOR ***	SEE							
>>>> ALL REQUIREMENTS COMPLETED IN-PROGRES.	S COURSES	USED	<b>&lt;</b> <<<					

YOU HAVE SATISFIED THE CONTINUOUS ENROLLMENT REQUIREMENT. PLEASE ENSURE THAT CONTINUOUS ENROLLMENT IS MAINTAINED IN EACH FALL AND SPRING SEMESTER UNTIL ALL DEGREE REQUIREMENTS HAVE BEEN SATISFIED.

```
THE TIME LIMIT TO COMPLETE YOUR PROGRAM IS FIVE YEARS
       FROM THE FIRST USC COURSE APPLIED TO YOUR PROGRAM.
        YOUR PROGRAM MUST BE COMPLETED BY THE STATED TERM:
        FROM----> TERM 233(THROUGH 282 )
ΤP
     A MINIMUM OF 32 UNITS IS REQUIRED FOR DEGREE COMPLETION.
      REQUIRED COURSE WORK WILL BE DETERMINED BY YOUR ACADEMIC
       ADVISOR. A MINIMUM GRADE OF "C" OR BETTER IS REQUIRED.
    EARNED: 24.00 UNITS
IN-PROCESS: 8.00 UNITS
      20233 CSCI561
                       4.0 A- Foundations of Artificial Int
      20233 CSCI567
                         4.0 A-
                                  Machine Learning
                                  Analysis of Algorithms
     20241 CSCI570
                         4.0 B
      20241 CSCI571
                         4.0 B
                                  Web Technologies
      20243 CSCI544
                                  Applied Natural Language Proc
                         4.0 B
                                  Deep Learning and Its Applica
      20243 CSCI566
                         4.0 A
      20251 CSCI535
                         4.0 RG >IPMultimodal Probabilistic Lear
      20251 CSCI677
                         4.0 RG >IPAdvanced Computer Vision
BASED ON APPLIED COURSE WORK, YOU HAVE SATISFIED THE MINIMUM
500 LEVEL REQUIREMENT (TWO-THIRDS RULE).
   EARNED: 24.00 UNITS
IN-PROCESS: 8.00 UNITS
      3.0 CUMULATIVE GPA REQUIRED OF ALL GRADUATE LEVEL USC
      COURSE WORK APPLIED TO YOUR DEGREE:
    EARNED:
                                                     3.400 AVE
      3.0 CUMULATIVE GPA REQUIRED OF ALL GRADUATE LEVEL COURSE
      WORK COMPLETED AT USC:
    EARNED:
                                                     3.400 AVE
      SPECIFIED COURSE REQUIREMENTS FOR THE MASTER OF SCIENCE,
      COMPUTER SCIENCE (ARTIFICIAL INTELLIGENCE):
       AND DATA SCIENCE):
    EARNED:
                                     4 SUB-GROUPS
  + 1) REQUIRED COURSE WORK:
                             5 COURSES TAKEN
                        4.0 A- Foundations of Artificial Int
     20233 CSCI561
                        4.0 A- Machine Learning
4.0 B Analysis of Algorithms
4.0 B Web Technologies
4.0 A Deep Learning and Its Applica
      20233 CSCT567
      20241 CSCI570
      20241 CSCT571
      20243 CSCI566
IP+ 2) GROUP 1 - MACHINE LEARNING AND DEEP LEARNING:
        NOTE: RA - ADDED COURSE CSCI535
                              0 COURSES TAKEN
IN-P --->
                              1 COURSE TAKEN
     20251 CSCI535
                        4.0 RG >IPMultimodal Probabilistic Lear
  + 3) GROUP 2 - NATURAL LANGUAGE PROCESSING AND SPEECH
        RECOGNITION:
                              1 COURSE TAKEN
      20243 CSCI544
                         4.0 B
                                  Applied Natural Language Proc
IP+ 4) GROUP 3 - COMPUTER VISION AND ROBOTICS:
                              0 COURSES TAKEN
                              1 COURSE TAKEN
     20251 CSCI677
                        4.0 RG >IPAdvanced Computer Vision
SUMMARY OF GRADUATE LEVEL ENROLLMENT AT USC:
TP
      IN-PROGRESS COURSE WORK:
      20251 CSCI535
                        4.0 RG >IPMultimodal Probabilistic Lear
      20251 CSCI677
                         4.0 RG >IPAdvanced Computer Vision
       Term 20243
```

20243 CSCI544

20243 CSCI566

4.0 B

4.0 A

Applied Natural Language Proc

Deep Learning and Its Applica

Term 20241		
20241 CSCI570	4.0 B	Analysis of Algorithms
20241 CSCI571	4.0 B	Web Technologies
Term 20233		
20233 CSCI561	4.0 A-	Foundations of Artificial Int
20233 CSCI567	4.0 A-	Machine Learning

## \*\*\*\* LEGEND \*\*\*\*

REQUIREMENT STATUS CODES:	COURSE SUFFIXES:
NO = REQUIREMENT INCOMPLETE	L = COURSE WITH A LAB
OK = REQUIREMENT COMPLETE	X = COURSE CREDIT RESTRICTION
- = SUB-REQUIREMENT NOT MET	
+ = SUB-REQUIREMENT MET	COURSE FLAGS:
	>D = CREDIT DELETED, BUT
REGISTRATION TERMS:	INCLUDED IN GPA
20233 = FALL SEMESTER 2023	>Z = CREDIT DELETED AND NOT
20241 = SPRING SEMESTER 2024	INCLUDED IN GPA
20242 = SUMMER SEMESTER 2024	>R = REPEATABLE COURSE
	>IP= IN-PROGRESS COURSE
	>LS= LIMITED STATUS COURSE
GRADE DEFINITIONS:	>XS= EXCESS CREDIT CREDIT
TR = TRANSFER COURSE	DELETED AND NOT INCLUDED IN
RG = CURRENT REGISTRATION	IN GPA.
IN = INCOMPLETE	>OS= REPETITIOUS TAKEN OUT
<pre>IX = EXPIRED INCOMPLETE</pre>	OF SEQUENCE. NO UNIT OR
MG = MISSING GRADE	GPA CREDIT ALLOWED.
	>P* ALLOWED TO MEET MAJOR DUE
NS = GRADE NOT YET SUBMITTED	>SC= AVAILABLE FOR SUBJECT
	CREDIT ONLY.
	>P = COURSE TAKEN ON P/NP OPTION
	TO COVID-19 EXCEPTION

TO COVI

RE = REQUIREMENT EXCHANGE RA = REQUIREMENT ALTERNATIVE

 $\mathsf{CW} = \mathsf{COURSE} \ \mathsf{WAIVER}$   $\mathsf{UW} = \mathsf{UNIT} \ \mathsf{WAIVER}$ 

RW = REQUIREMENT WAIVER SC = SUBJECT CREDIT WAIVER

The Degree Progress Advisement report has been prepared to assist you in determining your academic progress at the University of Southern California. Although efforts have been made to ensure its accuracy, the student is responsible for the completion of all graduation requirements.

If this report does not appear to be accurate, please contact your academic advisor, and bring this report with you. The Office of Academic Records and Registrar along with your major department will certify your successful completion of degree requirements.

Any exceptions (i.e.,course substitutions, waivers, recitals, etc.) you have had approved for your major should appear on your STARS report. If you believe an error exists on your STARS report, please consult with your academic advisor.