On-line Academic Student Information System





STARS report

ID#: 376



STARS Report

You may directly access the following sections in the StARS report

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

- <u>Major Requirements</u>
- Current Registration
- Other courses in your academic account

The Blue text in the StARS report identifies the degree requirements completed.

The Red text in the report highlights the outstanding requirements needed in order to graduate.

Place the mouse pointer over the underline codes in the report to view its description. Descriptions will appear in the status bar at the bottomof your browser window.

PREPARED: 08/11/18 - 04:34

PROGRAM: 365 CATALOG YEAR: 20173

STARS - DEGREE PROGRESS REPORT BACHELOR OF SCIENCE COMPUTER SCIENCE

PERTINENT DATA SECTION:

Ŷ.

Term of USC Entrance 20173 Current Class Level Junior

CURRENT POST: DEGREE MAJOR UNIT EFFECTIVE TERM

365 BS CSCI ENGR 20173

MINOR: No minor declared

Advisor not yet designated by your Department.

*** PLEASE BRING THIS REPORT WITH YOU WHEN YOU SEE YOUR ACADEMIC ADVISOR ***

AT LEAST ONE REQUIREMENT HAS NOT BEEN SATISFIED

******* TIME TO DEGREE COMPLETION STATUS *********

BASED ON COMPLETED COURSE WORK, YOU HAVE FIVE REMAINING SEMESTERS TO DEGREE COMPLETION. COMPLETION OF MORE THAN 16 UNITS IN FUTURE SEMESTERS, OR COMPLETION OF COURSE WORK IN SUMMER TERMS, MAY ACCELERATE YOUR TIME TO DEGREE COMPLETION.

NO MINIMUM OF 128 UNITS REQUIRED FOR THE DEGREE EARNED: 75.00 UNITS IN-PROCESS: 18.00 UNITS --> NEEDS: 35.00 UNITS 20173 CE 110 Introduction to Environmental 3.0 A-20173 CTWR211 G 4.0 A The Television Writer: An Age 20173 ENGR102 2.0 A Engineering Freshman Academy 20173 MATH226 4.0 B Calculus III **20173** WRIT150 4.0 B+ Writing and Critical Reasonin 20181 CSCI103 L Introduction to Programming 4.0 A-20181 CSCI109 2.0 B Introduction to Computer Scie 20181 EE 109 L 4.0 B+ Introduction to Embedded Syst 20181 GESM130 G 4.0 A Seminar in Social Analysis 20181 MATH225 Linear Algebra and Linear Dif 4.0 B 20182 CSCI104 L Data Structures and Object Or 4.0 A **20182** CSCI170 4.0 A Discrete Methods in Computer 20183 AMST301 GP 4.0 RG >IPAmerica, the Frontier, and th 20183 CSCI201 4.0 RG >IPPrinciples of Software Develo 20183 CSCI270 4.0 RG >IPIntroduction to Algorithms an 20183 CTPR423 2.0 RG >IPIntroduction to Special Effec 20183 REL 141 G 4.0 RG >IPGlobal Religions in Los Angel 99993 TRNSFR WORK 32.0 TR Total Transfer Units A MINIMUM OF 32 UPPER DIVISION UNITS IS REQUIRED FOR NO **GRADUATION:** IN-PROCESS: 6.00 UNITS --> NEEDS: 26.00 UNITS NO A MINIMUM OF 64 UNITS MUST BE TAKEN AT USC EARNED: 43.00 UNITS IN-PROCESS: 18.00 UNITS --> NEEDS: 3.00 UNITS 2.0 CUMULATIVE GPA REQUIRED OF ALL USC BACCALAUREATE UNITS OK ** NOTE: University honors are based on either the GPA for the combined transferred and resident course work or the GPA for resident course work, whichever is lower.

Note that only your USC GPA is calculated on STARS. EARNED: 3.588 GPA

NO 2.0 CUMULATIVE GPA REQUIRED IN ALL UPPER DIVISION COURSE WORK APPLIED TO YOUR MAJOR:

--> NEEDS: 2.000 GPA

NO COMPOSITION/WRITING REQUIREMENT -- COURSE WORK MUST BE TAKEN FOR A LETTER GRADE:

EARNED: 1 SUB-GROUP
--> NEEDS: 1 SUB-GROUP

+ 1) FIRST YEAR WRITING REQUIREMENT:

1 COURSE TAKEN

20173 WRIT150 4.0 B+ Writing and Critical Reasonin

2) UPPER DIVISION WRITING REQUIREMENT (must be taken at USC):

NEEDS: 1 COURSE

SELECT FROM: WRIT340

NO GENERAL EDUCATION CORE LITERACIES REQUIREMENTS - COMPLETE EIGHT COURSES FROM SIX CATEGORIES AS FOLLOWS:

NOTE: 1. FIRST YEAR FRESHMAN AT USC MUST TAKE ONE GE SEMINAR (GESM) AS ONE OF THE EIGHT COURSES.

- 2. TRANSFER STUDENTS MUST COMPLETE AT LEAST TWO OF THEIR EIGHT CORE LITERACY COURSES AT USC, WITH A MINIMUM OF TWO COURSES OFFERED IN DORNSIFE COLLEGE DEPARTMENTS.
- 3. NO MORE THAN ONE COURSE TAKEN P/NP (AT USC OR IN TRANSFER) MAY APPLY TO THE CORE LITERACIES.
- + 1) CATEGORY A: THE ARTS

1 COURSE TAKEN

4/10

20173 CTWR211 G 4.0 A The Television Writer: An Age

IP+ 2) CATEGORY B: HUMANISTIC INQUIRY 0 COURSES TAKEN 2 COURSES TAKEN IN-P ---> GP 4.0 RG <u>>IP</u>America, the Frontier, and th <u>20183</u> AMST301 20183 REL 141 G 4.0 RG >IPGlobal Religions in Los Angel 3) COMPLETE TWO COURSES FROM CATEGORY C - SOCIAL ANALYSIS: 1 COURSE TAKEN G 4.0 A 20181 GESM130 Seminar in Social Analysis NEEDS: 1 COURSE SELECT FROM: CATEGORY GEC - 4) COMPLETE ONE COURSE FROM CATEGORY D - LIFE SCIENCES: NEEDS: 1 COURSE GED SELECT FROM: CATEGORY + 5) CATEGORY E: PHYSICAL SCIENCES 1 COURSE TAKEN 20152 AP25:COMP 4.0 TR AP CHEMISTRY 6) CATEGORY F: QUANTITATIVE REASONING 1 COURSE TAKEN 20172 AP68:COMP 4.0 TR AP CALCULUS BC + 7) FIRST YEAR GE SEMINAR REQUIREMENT HAS BEEN MET. 1 COURSE TAKEN 20181 GESM130 Seminar in Social Analysis G 4.0 A NO GENERAL EDUCATION GLOBAL PERSPECTIVES REQUIREMENT -COMPLETE ONE COURSE FROM EACH OF THE FOLLOWING TWO CATEGORIES (NOTE: A COURSE MAY APPLY TO BOTH A CORE LITERACY REOUIREMENT AND A GLOBAL PERSPECTIVES REQUIREMENT): - 1) CATEGORY G - CITIZENSHIP IN A DIVERSE WORLD: 1 COURSE NEEDS: SELECT FROM: CATEGORY CIT

+ 2) CATEGORY H - TRADITIONS AND HISTORICAL FOUNDATIONS: 1 COURSE TAKEN 20162 AP07:COMP 4.0 TR AP HISTORY AMERICA NO CSCI MATH REQUIREMENT: EARNED: 1 SUB-GROUP --> NEEDS: 1 SUB-GROUP 1) COMPLETE MATH125 (MATH125 WILL BE SATISFIED WITH THE COMPLETION OF MATH126/129): NEEDS: 1 COURSE SELECT FROM: MATH125 2) COMPLETE MATH 126 OR 129 (MATH 126/129 WILL BE SATISFIED WITH THE COMPLETION OF MATH 226/229): NEEDS: 1 COURSE SELECT FROM: MATH126 OR MATH129 +R 3) COMPLETE MATH 226 OR 229: 1 COURSE TAKEN 4.0 B 20173 MATH226 Calculus III 4) COMPLETE THE FOLLOWING COURSES: 1 COURSE TAKEN 4.0 B 20181 MATH225 Linear Algebra and Linear Dif NEEDS: 1 COURSE SELECT FROM: EE 364 OR MATH407 NO MAJOR REQUIREMENTS FOR COMPUTER SCIENCE: EARNED: 1 SUB-GROUP --> NEEDS: 4 SUB-GROUPS - 1) SCIENCE REQUIREMENT FOR COMPUTER SCIENCE MAJORS (BISC): NEEDS: 1 SET SELECT FROM: BISC120 & BISC220 BISC121 & BISC221 - OR) SCIENCE REQUIREMENT FOR COMPUTER SCIENCE MAJORS (CHEM): NEEDS: 2 COURSES

https://camel2.usc.edu/oasis/stars1.aspx

6/10

SELECT FROM: CHEM105A CHEM105B

- OR) SCIENCE REQUIREMENT FOR COMPUTER SCIENCE MAJORS (PHYS):
NEEDS: 2 COURSES
SELECT FROM: PHYS151 PHYS152

3 COURSES TAKEN

IP- 3) ADDITIONAL REQUIRED COURSE WORK:

3 COURSES TAKEN

1 COURSE TAKEN IN-P ---> 20173 ENGR102 Engineering Freshman Academy 2.0 A 20181 CSCI109 2.0 B Introduction to Computer Scie 20181 EE 109 L 4.0 B+ Introduction to Embedded Syst 20183 CSCI270 4.0 RG >IPIntroduction to Algorithms an NEEDS: 4 COURSES SELECT FROM: CSCI310 CSCI350 CSCI356 CSCI360

- 4) CAPSTONE REQUIREMENT - COMPLETE ONE FROM:

NEEDS: 1 COURSE SELECT FROM: CSCI401 CSCI404

- 5) TECHNICAL ELECTIVE REQUIREMENT -- COMPLETE 14 UNITS FROM THE FOLLOWING:

NEEDS: 14.00 UNITS SELECT FROM: CSCI353 CSCI401 CSCI404 CSCI420 CSCI423 CSCI445 CSCI459 CSCI430 CSCI485 CSCI490 CSCI476 CSCI491A CSCI491B CSCI499 EE 354 EE 450 EE 451 EE 454 EE 457 EE 459

EE 477 EE 490 EE 499 ENGR395A ENGR395B ENGR395C MATH458 ITP 368

```
ITP 380
                      ITP 435
                                 ITP 439
                                             ITP 466
           ITP 485
OK
       NO MORE THAN 4 UNITS OF PHYSICAL EDUCATION ACTIVITY
       COURSES MAY BE APPLIED TO YOUR OVERALL UNIT REQUIREMENT.
       NO MORE THAN 16 UNITS OF INDIVIDUAL INSTRUCTION IN MUSIC
       AT THE 101/201/300/301/401 LEVELS MAY BE APPLIED TO YOUR
       OVERALL UNIT REQUIREMENT.
       CURRENT REGISTRATION:
      20183 AMST301
                       GP 4.0 RG >IPAmerica, the Frontier, and th
      20183 CSCI201
                          4.0 RG >IPPrinciples of Software Develo
      20183 CSCI270
                          4.0 RG >IPIntroduction to Algorithms an
      20183 CTPR423
                          2.0 RG >IPIntroduction to Special Effec
      20183 REL 141
                       G 4.0 RG >IPGlobal Religions in Los Angel
OTHER COURSES IN YOUR ACADEMIC ACCOUNT:
      20152 TR-ICHIN-2
                          4.0 TR
                                    INTERMEDIATE CHINESE 2
      20162 AP83:COMP
                          4.0 TR
                                    AP PHYSICS 1
      20172 AP80:COMP
                          4.0 TR
                                    AP PHYSICS C MECH
      20172 AP82:COMP
                          4.0 TR
                                    AP PHYSICS C ELEC MAGNE
      20172 AP85:COMP
                          4.0 TR
                                    AP PSYCHOLOGY
      20173 CE 110
                          3.0 A-
                                    Introduction to Environmental
      20183 CTPR423
                          2.0 RG >IPIntroduction to Special Effec
        PRE-APPROVED TRANSFER COURSE WORK
      20182 CHEM151L
                              TR
                                    CHEM FOR NON SCI LAB
      20182 ICS111
                              TR
                                    INTRO TO COMPUTER SCIENCE 1
      20182 ICS141
                              TR
                                    DISCRETE MATH FOR COMP SCI
                     **** LEGEND
                                   ***
REQUIREMENT STATUS CODES:
                               COURSE SUFFIXES:
  NO = REQUIREMENT INCOMPLETE
                                 G = GENERAL EDUCATION COURSE
  OK = REQUIREMENT COMPLETE
                                 L = COURSE WITH A LAB
```

8/15/2018

USC:OASIS:STARS Report = SUB-REQUIREMENT NOT MET X = COURSE CREDIT RESTRICTION + = SUB-REQUIREMENT MET M = COURSE MEETS DIVERSITY P = COURSE MEETS TRADITIONS AND HISTORICAL FOUNDATIONS W = COURSE MEETS CITIZENSHIP IN A GLOBAL ERA COURSE FLAGS: REGISTRATION TERMS: 20173 = FALL SEMESTER 2017>D = CREDIT DELETED, BUT 20181 = SPRING SEMESTER 2018 INCLUDED IN GPA 20182 = SUMMER SEMESTER 2018 >Z = CREDIT DELETED AND NOT INCLUDED IN GPA GRADE DEFINITIONS: >FF= FRESHMAN FORGIVENESS: TR = TRANSFER COURSE NOT INCLUDED IN GPA RG = CURRENT REGISTRATION >R = REPEATABLE COURSE IN = INCOMPLETE >IP= IN-PROGRESS COURSE IX = EXPIRED INCOMPLETE >EX= EXCESS CREDIT -- CREDIT MG = MISSING GRADE DELETED BUT INCLUDED IN GPA R = REOUIRED SUB-REOUIREMENT (R) = REQUIRED COURSE >OS= REPETITIOUS -- TAKEN OUT OF SEQUENCE. NO UNIT OR GPA CREDIT ALLOWED. COURSE TAKEN ON P/NP OPTION

**** EXCEPTION CODES ****

>P

RE = REQUIREMENT EXCHANGE

CW = COURSE WAIVER

RW = REQUIREMENT WAIVER

RA = REQUIREMENT ALTERNATIVE

UW = UNIT WAIVER

This 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.

IF YOU HAVE HAD TRANSFER WORK EVALUATED PRIOR TO FALL 1987 IT MAY NOT APPEAR ON YOUR STARS REPORT. ONLY TRANSFER WORK SUBMITTED AND EVALUATED ON A COMPUTERIZED PRINTOUT WILL APPEAR ON A STARS REPORT.

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.

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