On-line Academic Student Information System



ID#: 9783721453



STARS Report

You may directly access the following sections in the StARS report

- Pertinent Data Section
- <u>Legend</u>
- <u>Units Required for Degree</u>
- University and Major GPA
- Major Requirements
- 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: 09/07/21 - 10:53

PROGRAM: 365 STARS - DEGREE PROGRESS REPORT CATALOG YEAR: 20213

BACHELOR OF SCIENCE COMPUTER SCIENCE

PERTINENT DATA SECTION:



Term of USC Entrance 20213 Current Class Level Freshman

USC Expected Graduation Date - 16 MAY 2025

USC Diploma Information

Name as it will appear on your USC Diploma:

William Scott Farhat

Diploma will be mailed to: 469 California Ter Pasadena, CA 91105-2450

CURRENT POST: DEGREE MAJOR UNIT EFFECTIVE TERM

365 BS CSCI ENGR 20213

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

NOTE: The Legend to STARS can be found at the end of this report

A MINIMUM OF 128 UNITS IS REQUIRED FOR DEGREE COMPLETION: 🔜



EARNED: 20.00 UNITS IN-PROCESS: 18.00 UNITS --> NEEDS: 90.00 UNITS

> 4.0 RG <u>>IP</u>Introduction to Programming 20213 CSCI103 L 20213 CSCI170 4.0 RG >IPDiscrete Methods in Computer 20213 ENGR102 2.0 RG <u>>IP</u>Engineering Freshman Academy

9/7/21, 3:32 PM 1 of 5

```
20213 MATH126
                       G 4.0 RG >IPCalculus II
                           4.0 RG >IPWriting and Critical Reasonin
      20213 WRIT150
      99993 TRNSFR WORK 20.0 TR
                                     Total Transfer Units
NO
       A MINIMUM OF 32 UPPER DIVISION UNITS IS REQUIRED FOR
                                                                   DEGREE COMPLETION:
    EARNED: .00 UNITS
--> NEEDS: 32.00 UNITS
       A MINIMUM OF 64 UNITS MUST BE TAKEN AT USC
NO
IN-PROCESS: 18.00 UNITS
--> NEEDS: 46.00 UNITS
       2.0 CUMULATIVE GPA REQUIRED OF ALL USC BACCALAUREATE UNITS 🔜
       ** 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
       2.0 CUMULATIVE GPA REQUIRED IN ALL UPPER DIVISION COURSE
NO
       WORK APPLIED TO YOUR MAJOR:
NO
       COMPOSITION/WRITING REQUIREMENT -- COURSE WORK MUST BE
       TAKEN FOR A LETTER GRADE:
    EARNED:
                                       1 SUB-GROUP
--> NEEDS:
                                       1 SUB-GROUP
IP+ 1) FIRST YEAR WRITING REQUIREMENT:
                                0 COURSES TAKEN
IN-P --->
                                1 COURSE TAKEN
      20213 WRIT150
                          4.0 RG >IPWriting and Critical Reasonin
     2) UPPER DIVISION WRITING REQUIREMENT (must be taken at
        USC)
         NEEDS:
                                 1 COURSE
        SELECT FROM: WRIT340
       GENERAL EDUCATION CORE LITERACIES REQUIREMENTS - COMPLETE
NO
       EIGHT COURSES FROM SIX CATEGORIES AS FOLLOWS:
               1. FIRST YEAR FRESHMAN AT USC MUST TAKE ONE GE
                    SEMINAR (GESM) AS ONE OF THE EIGHT COURSES.
                   TRANSFER STUDENTS AND FRESHMAN ADMITTED FOR
                   THE SPRING MUST COMPLETE AT LEAST TWO
                   OF THEIR EIGHT CORE LITERACY COURSES AT USC,
                   WITH A MINIMUM OF TWO COURSES OFFERED IN
                   DORNSIFE COLLEGE DEPARTMENTS.
                   NO MORE THAN ONE COURSE TAKEN P/NP (AT USC
                   OR IN TRANSFER) MAY APPLY TO THE CORE
                   LITERACIES.
     1) COMPLETE ONE COURSE FROM CATEGORY A - THE ARTS:
                                 1 COURSE
         NEEDS:
        SELECT FROM: CATEGORY
                                 GEA
     2) COMPLETE TWO COURSES FROM CATEGORY B - HUMANISTIC
        INQUIRY:
         NEEDS:
                                 2 COURSES
        SELECT FROM: CATEGORY
     3) COMPLETE TWO COURSES FROM CATEGORY C - SOCIAL ANALYSIS:
         NEEDS:
                                 2 COURSES
        SELECT FROM: CATEGORY
     4) COMPLETE ONE COURSE FROM CATEGORY D - LIFE SCIENCES:
         NEEDS:
                                 1 COURSE
        SELECT FROM: CATEGORY
     5) COMPLETE ONE COURSE FROM CATEGORY E - PHYSICAL
        SCIENCES:
         NEEDS:
                                 1 COURSE
        SELECT FROM: CATEGORY
                                 GEE
  + 6) CATEGORY F: QUANTITATIVE REASONING
                                1 COURSE TAKEN
                           4.0 TR
      20212 AP68: COMP
                                    AP CALCULUS BC
     7) FIRST YEAR GE SEMINAR REQUIREMENT HAS NOT BEEN
        SATISFIED.
         NEEDS:
                                 1 COURSE
NO
       GENERAL EDUCATION GLOBAL PERSPECTIVES REQUIREMENT -
       COMPLETE ONE COURSE FROM EACH OF THE FOLLOWING TWO
```

2 of 5 9/7/21, 3:32 PM

```
CATEGORIES (NOTE: A COURSE MAY APPLY TO BOTH A CORE
       LITERACY REQUIREMENT AND A GLOBAL PERSPECTIVES
       REQUIREMENT):
    1) CATEGORY G - CITIZENSHIP IN A DIVERSE WORLD:
                                 1 COURSE
        SELECT FROM: CATEGORY
     2) CATEGORY H - TRADITIONS AND HISTORICAL FOUNDATIONS:
         NEEDS:
                                 1 COURSE
        SELECT FROM: CATEGORY
                                 THF
      CSCI MATH REQUIREMENT:
    EARNED:
                                       0 SUB-GROUPS
--> NEEDS:
                                       2 SUB-GROUPS
     1) COMPLETE MATH125 (MATH125 WILL BE SATISFIED
        WITH THE COMPLETION OF MATH126/129):
         NFFDS:
                                 1 COURSE
        SELECT FROM: MATH125
     2) COMPLETE MATH 126 OR 129 (MATH 126/129 WILL BE SATISFIED WITH THE COMPLETION OF MATH 226/229):
0 COURSES TAKEN
ΙP
                                1 COURSE TAKEN
TN-P --->
      20213 MATH126 G 4.0 RG ≥IPCalculus II
     3) COMPLETE MATH 226 OR 229:
         NEEDS:
                                 1 COURSE
        SELECT FROM: MATH226 OR MATH229
    4) COMPLETE THE FOLLOWING COURSES
         NEEDS:
                                 2 COURSES
        SELECT FROM: MATH225
                                          OR MATH407
                                 EE 364
       BASIC SCIENCE MAJOR REQUIREMENTS FOR COMPUTER SCIENCE --
       COMPLETE ONE OF THE FOLLOWING SCIENCE OPTIONS:
--> NEEDS:
    1) SCIENCE REQUIREMENT FOR COMPUTER SCIENCE MAJORS (BISC):
                                 2 COURSES
        SELECT FROM: BISC120 OR BISC121
                                              BISC220
           BISC221
     2) SCIENCE REQUIREMENT FOR COMPUTER SCIENCE MAJORS (CHEM):
                                 2 COURSES
        SELECT FROM: CHEM105A OR CHEM115A
                                              CHEM105B OR
           CHEM115B
     3) SCIENCE REQUIREMENT FOR COMPUTER SCIENCE MAJORS (PHYS):
         NEEDS:
                                 2 COURSES
        SELECT FROM: PHYS151
                               OR PHYS161
                                              PHYS152 OR
           PHYS162
       MAJOR REQUIREMENTS FOR COMPUTER SCIENCE:
                                                                   NO
    FARNED:
                                       1 SUB-GROUP
--> NEEDS:
                                       4 SUB-GROUPS
     1) COMPLETE THE FOLLOWING CORE COURSES (NOTE: A GRADE OF
         "C" OR BETTER IS REQUIRED):
                                1 COURSE TAKEN
                                2 COURSES TAKEN
TN-P --->
                                    AP COMPUTER SCIENCE A
      20202 AP31:COMP
                          4.0 TR
                          4.0 RG <u>>IP</u>Introduction to Programming
      20213 CSCI103 L
                          4.0 RG >IPDiscrete Methods in Computer
2 COURSES
      20213 CSCI170
         NEEDS:
        SELECT FROM: CSCI104
                                 CSCI201
    2) ADDITIONAL REQUIRED COURSE WORK:
                                 7 COURSES
         NEEDS:
        SELECT FROM: CSCI270
                                 CSCI310
                                            CSCI350
                                                       CSCI353
           CSCI356
                     CSCI360
                                 EE 109
     3) CAPSTONE REQUIREMENT - COMPLETE ONE FROM:
         NEEDS:
                                 1 COURSE
        SELECT FROM: CSCI401
                                 CSCI404
    4) TECHNICAL ELECTIVE REQUIREMENT -- COMPLETE 12 UNITS
        FROM THE FOLLOWING:
         NEEDS: 12.00 UNITS
        SELECT FROM: CSCI401
                                 CSCI404
                                            CSCI420
                                                       CSCI423
           CSCI430
                      CSCI445
                                  CSCI459
                                             CSCI476
           CSCI485
                      CSCI490
                                  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 466
                                             ITP 485
           ITP 435
                      ITP 439
```

3 of 5

```
IP+ 5) COMPLETE ENGR102:
                               0 COURSES TAKEN
                               1 COURSE TAKEN
      20213 ENGR102
                          2.0 RG >IPEngineering Freshman Academy
                                                                   CURRENT REGISTRATION:
      <u>20213</u> CSCI103 L
                          4.0 RG <u>>IP</u>Introduction to Programming
      20213 CSCI170
                          4.0 RG >IPDiscrete Methods in Computer
      20213 ENGR102
                          2.0 RG <u>>IP</u>Engineering Freshman Academy
      20213 MATH126
                       G
                         4.0 RG >IPCalculus II
      20213 WRIT150
                          4.0 RG >IPWriting and Critical Reasonin
OTHER COURSES IN YOUR ACADEMIC ACCOUNT:
                                                                   20192 AP32:COMP
                          4.0 TR
4.0 TR
                                    AP COMPUTER SCI PRINCIPLES
                                    AP SPANISH LANG
      20202 AP87:COMP
      20212 AP90:COMP
                          4.0 TR
                                    AP STATISTICS
                     **** LEGEND ****
                                                                   REQUIREMENT STATUS CODES:
                               COURSE SUFFIXES:
  NO = REQUIREMENT INCOMPLETE
                                 G = GENERAL EDUCATION COURSE
  OK = REQUIREMENT COMPLETE
                                  L = COURSE WITH A LAB
   = 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
REGISTRATION TERMS:
                               COURSE FLAGS:
                                  >D = CREDIT DELETED, BUT
20213 = FALL SEMESTER 2021
20221 = SPRING SEMESTER 2022
                                       INCLUDED IN GPA
20222 = SUMMER SEMESTER 2022
                                  >Z = CREDIT DELETED AND NOT
                                      INCLUDED IN GPA
GRADE DEFINITIONS:
                                  >TF= TRANSFER FORGIVNESS:
  TR = TRANSFER COURSE
                                      NOT INCLUDED IN GPA
  RG = CURRENT REGISTRATION
                                  >FF= FRESHMAN FORGIVENESS:
  IN = INCOMPLETE
                                      NOT INCLUDED IN GPA
 IX = EXPIRED INCOMPLETE
                                  >R = REPEATABLE COURSE
                                  >IP= IN-PROGRESS COURSE
 MG = MISSING GRADE
 NS = GRADE NOT SUBMITTED
                                  >EX= EXCESS CREDIT -- CREDIT
                                      DELETED BUT INCLUDED IN GPA
                                  R = REQUIRED SUB-REQUIREMENT
                                 (R)= REQUIRED COURSE
                                  >OS= REPETITIOUS -- TAKEN OUT OF SEQUENCE. NO UNIT OR
                                       GPA CREDIT ALLOWED.
                                      COURSE TAKEN ON P/NP OPTION
                                      ALLOWED TO MEET MAJOR/MINOR
                                  >P*
                                      DUE TO COVID-19 EXCEPTION
                                      IF WITHIN FIRST 24 ALLOWED
                 ***** EXCEPTION CODES *****
RE = REQUIREMENT EXCHANGE
                                 RA = REQUIREMENT ALTERNATIVE
CW = COURSE WAIVER
                                 UW = UNIT WAIVER
RW = REQUIREMENT WAIVER
       #### INTERNAL USE ONLY -- FOR DEGREE PROGRESS AUDIT ####
        1: Total number of FREE ELECTIVES in this PoSt: 10.00-
        2: Total USC/TR units applied to subject requirements:
ΙP
           8.00 UNITS EARNED
IN-P ---> 16.00 UNITS
        3: Transfer units applied to subject requirements:
           8.00 UNITS EARNED
        4: Total number of units accepted in Transfer:
          20.00 UNITS EARNED
       SACN: 156.00/PoST Elect = 10.00-/TR Adds = 12.00
       URTGS: 118.00
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
```

4 of 5 9/7/21, 3:32 PM

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.

5 of 5 9/7/21, 3:32 PM