On-line Academic Student Information System



STARS report

ID#: 2900427583



STARS Report

You may directly access the following sections in the StARS report

- Pertinent Data Section
- Legend
- · Units Required for Degree

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: 02/10/22 - 15:31

PROGRAM: 316 CATALOG YEAR: 20173

STARS - DEGREE PROGRESS REPORT

Doctor of Philosophy Electrical Engineering

GRADUATE PERTINENT DATA SECTION:



Term of USC Admission 20173

USC Diploma Information

Name as it will appear on your USC Diploma:

https://camel2.usc.edu/oasis/stars1.aspx 1/7 Jinhvun So

Diploma will be mailed to: Seocho The-Ovil. 810 Ho

Seocho-2-Dong 1355-17, Seocho-Gu

Seoul, 06733 06733

South Korea

CURRENT POST: DEGREE MAJOR UNIT EFFECTIVE TERM

316 PHD EE 20173 GRAD

PREVIOUS DEGREES:

DEGREE DATE INSTITUTION

AUG 2010 BS KAIST MS AUG 2012 KAIST

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

AT LEAST ONE REQUIREMENT HAS NOT BEEN SATISFIED

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 EIGHT YEARS FROM THE FIRST USC COURSE APPLIED TO YOUR PROGRAM.

YOUR PROGRAM MUST BE COMPLETED BY THE STATED TERM: FROM----> TERM 173 (THROUGH 252)

A MINIMUM OF 60 UNITS IS REQUIRED FOR DEGREE COMPLETION.



REQUIRED COURSE WORK WILL BE DETERMINED AND MUST BE APPLIED BY YOUR ACADEMIC ADVISOR. A MINIMUM GRADE OF "C" OR BETTER IS REQUIRED.

EARNED: 52.00 UNITS --> NEEDS: 8.00 UNITS

USC course work applied to your program of study:

```
20173 EE 503
                   4.0 A
                             Probability for Electrical an
20173 EE 510
                   4.0 A
                             Linear Algebra for Engineerin
20173 EE 690
                   1.0 CR
                            Directed Research
20181 EE 562
                   3.0 A
                             Random Processes in Engineeri
20181 EE 565
                   3.0 A
                             Information Theory and Compre
20183 EE 542
                   3.0 A
                             Internet and Cloud Computing
20183 EE 790
                   3.0 CR Research
20191 CSC1599
                   4.0 A-
                             Special Topics
20191 EE 559
                   3.0 A
                             Mathematical Pattern Recognit
20192 EE 790
                   1.0 CR >R Research
20193 EE 588
                             Optimization for the Informat
                   4.0 A
20193 EE 790
                   3.0 CR >R Research
20201 EE 790
                   6.0 CR >R Research
                  1.0 CR >R Research
20202 EE 790
20203 EE 790
                   3.0 CR >R Research
20211 EE 790
                   6.0 CR >R Research
```

BASED ON APPLIED COURSE WORK, YOU HAVE SATISFIED THE MINIMUM 500 LEVEL REQUIREMENT (TWO-THIRDS RULE).

EARNED: 52.00 UNITS

OK 3.0 CUMULATIVE GPA REQUIRED OF ALL GRADUATE LEVEL USC COURSE WORK APPLIED TO YOUR DEGREE:

EARNED: 3.957 AVE

OK 3.0 CUMULATIVE GPA REQUIRED OF ALL GRADUATE LEVEL COURSE WORK COMPLETED AT USC:

EARNED: 3.588 AVE

YOUR PROGRAM REQUIRES THE COMPLETION OF A DISSERTATION.
YOU MUST BE ADMITTED TO CANDIDACY, SUCCESSFULLY DEFEND YOUR
DISSERTATION, AND SUBMIT THE DISSERTATION TO THE UNIVERSITY
AFTER YOUR COMMITTEE HAS APPROVED IT. PLEASE REFER TO THE
GRADUATE SCHOOL'S WEBSITE OR CONTACT THE THESIS COORDINATOR
IF YOU HAVE QUESTIONS ABOUT THE SUBMISSION PROCESS.
NO

- + 1) YOUR DATE OF CANDIDACY HAS BEEN RECORDED.
 DOC PASSED 04/30/21
- IP+ 2) REGISTRATION IN DISSERTATION 794A AND 794B IS REQUIRED.
 CONTINUOUS REGISTRATION IN 794 IS REQUIRED EACH TERM,
 EXCLUDING SUMMERS, FROM THE DATE OF CANDIDACY UNTIL THE
 DISSERTATION HAS BEEN APPROVED AND SUBMITTED TO THE
 LINIVERSITY

0 COURSES TAKEN 3 COURSES TAKEN

20212 EE 794A 2.0 IP ≥IPDoctoral Dissertation 20213 EE 794B 2.0 IP ≥IPDoctoral Dissertation

```
20221 EE 794C 2.0 RG ≥IPDoctoral Dissertation
```

- 3) APPROVAL TO SUBMIT DEFENDED & FINAL COPY OF DOCTORAL WORK FORM REQUIRED.
- 4) SUBMISSION OF APPROVED DISSERTATION REQUIRED.

SUMMARY OF GRADUATE LEVEL ENROLLMENT AT USC:

```
IΡ
       Term 20221
      20221 CSCI561
                          4.0 RG > IPFoundations of Artificial Int
      20221 EE 790
                         6.0 RG >IPResearch
      20221 EE 794C
                         2.0 RG >IPDoctoral Dissertation
IΡ
       Term 20213
      <u>20213</u> EE 660
                          4.0 A- Machine Learning II: Mathemat
      20213 EE 790
                         6.0 CR >R Research
                         2.0 IP >IPDoctoral Dissertation
      20213 EE 794B
IΡ
       Term 20212
      20212 EE 794A
                         2.0 IP <u>>IP</u>Doctoral Dissertation
      20212 ENGR596
                         1.0 CR Internship in Engineering
        Term 20211
      <u>20211</u> EE 790
                          6.0 CR Research
        Term 20203
      20203 EE 660
                          0.0 IX <u>>D</u> Machine Learning from Signals
                          3.0 CR >R Research
      20203 EE 790
       Term 20202
      20202 EE 790
                         1.0 CR <u>>R</u>Research
        Term 20201
      20201 CSCI531
                                    Applied Cryptography
                          0.0 W
      <u>20201</u> EE 790
                         6.0 CR >R Research
       Term 20193
      20193 EE 588
                         4.0 A
                                    Optimization for the Informat
      20193 EE 790
                         3.0 CR >R Research
```

```
Term 20192
      20192 EE 790
                         1.0 CR >R Research
        Term 20191
      20191 CSC1599
                         4.0 A-
                                   Special Topics
      20191 EE 559
                         3.0 A
                                   Mathematical Pattern Recognit
        Term 20183
      20183 EE 542
                         3.0 A
                                    Internet and Cloud Computing
      20183 EE 790
                         3.0 CR >R Research
IΡ
        Term 20182
      20182 GRSC802
                         0.0 RG > IPSummer Enrollment for Continu
        Term 20181
      20181 EE 562
                         3.0 A
                                    Random Processes in Engineeri
      20181 EE 565
                         3.0 A
                                    Information Theory and Compre
        Term 20173
      20173 EE 503
                         4.0 A
                                   Probability for Electrical an
      20173 EE 510
                         4.0 A
                                   Linear Algebra for Engineerin
      20173 EE 690
                         1.0 CR
                                   Directed Research
      COURSE WORK NOT APPLIED TO YOUR DEGREE PROGRAM
        COURSE WORK THAT HAS NOT BEEN APPLIED TO YOUR PROGRAM
IΡ
        OF STUDY BY YOUR ACADEMIC DEPARTMENT:
      20182 GRSC802
                         0.0 RG >IPSummer Enrollment for Continu
      20212 EE 794A
                         2.0 IP > IPDoctoral Dissertation
      20212 ENGR596
                         1.0 CR Internship in Engineering
      20213 EE 660
                         4.0 A-
                                   Machine Learning II: Mathemat
      20213 EE 790
                         6.0 CR Research
      20213 EE 794B
                         2.0 IP <u>>IP</u>Doctoral Dissertation
      20221 CSC1561
                         4.0 RG > IPFoundations of Artificial Int
                         6.0 RG >IPResearch
      20221 EE 790
      20221 EE 794C
                         2.0 RG <u>>IP</u>Doctoral Dissertation
        COURSE WORK THAT IS NOT AVAILABLE FOR DEGREE CREDIT -
        EXCESS CREDIT, REPEAT CREDIT, COURSE WORK TAKEN OUT
        OF SEQUENCE. DOES NOT MEET THE MINIMUM GRADE REQUIRE-
        MENT. SUBJECT-CREDIT-ONLY COURSE WORK:
      20203 EE 660
                         0.0 IX >D Machine Learning from Signals
```

COURSES WITH OUTSTANDING ISSUES THAT MUST BE RESOLVED:

* MISSING GRADES, INCOMPLETES, AND IN-PROGRESS GRADING THAT MUST BE RESOLVED

* SPECIFIED COURSE WORK THAT HAS NOT BEEN APPLIED TO YOUR PROGRAM BY YOUR ADVISOR

IP-SPECIFIED COURSE WORK THAT HAS NOT BEEN APPLIED TO YOUR PROGRAM:

20212 FE 794A 2.0 IP > IPDoctoral Dissertation 20213 EE 794B 2.0 IP > IPDoctoral Dissertation

PLEASE NOTE: THE FOLLOWING COURSE WORK APPEARS ON YOUR OASIS GRADE REPORT AND YOUR STARS REPORT BUT WILL

NOT BE LISTED ON YOUR OFFICIAL USC TRANSCRIPT. COURSE WORK IN WHICH YOU WITHDREW PRIOR TO THE END OF THE 45 PERCENT MARK OF THE SEMESTER ARE ELIGIBLE FOR THIS ACCOMMODATION. AS WELL AS COURSE WORK GRADED NR (NO RECORD) IN SPRING 2020,

IF APPLICABLE.

20201 CSCI531 0.0 WApplied Cryptography

**** LEGEND ****



REQUIREMENT STATUS CODES:

NO = REQUIREMENT INCOMPLETE L = COURSE WITH A LAB

OK = REQUIREMENT COMPLETE

- = SUB-REQUIREMENT NOT MET

+ = SUB-REQUIREMENT MET

REGISTRATION TERMS:

20203 = FALL SEMESTER 2020

20211 = SPRING SEMESTER 2021

20212 = SUMMER SEMESTER 2021

GRADE DEFINITIONS:

TR = TRANSFER COURSE

RG = CURRENT REGISTRATION

IN = INCOMPLETE

IX = EXPIRED INCOMPLETE

MG = MISSING GRADE

NS = GRADE NOT YET SUBMITTED

COURSE SUFFIXES:

X = COURSE CREDIT RESTRICTION

COURSE FLAGS:

>D = CREDIT DELETED, BUT INCLUDED IN GPA

>Z = CREDIT DELETED AND NOT INCLUDED IN GPA

>R = REPEATABLE COURSE

>IP= IN-PROGRESS COURSE

>LS= LIMITED STATUS COURSE

>XS= EXCESS CREDIT -- CREDIT DELETED AND NOT INCLUDED IN IN GPA.

>OS= REPETITIOUS -- TAKEN OUT OF SEQUENCE. NO UNIT OR GPA CREDIT ALLOWED.

>SC= AVAILABLE FOR SUBJECT CREDIT ONLY.

>P = COURSE TAKEN ON P/NP OPTION

>P* ALLOWED TO MEET MAJOR DUE TO COVID-19 EXCEPTION

**** EXCEPTION CODES ****

RE = REQUIREMENT EXCHANGE RA = REQUIREMENT ALTERNATIVE CW = COURSE WAIVER

UW = UNIT WAIVER

RW = REQUIREMENT WAIVER

SC = SUBJECT CREDIT WAIVER

This Degree Progress Report has been prepared to assist you in determining your academic progress at the University of Southern California. While every effort has been made to ensure its accuracy, final responsibility for meeting your graduation requirements resides with you.

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 the successful completion of degree requirements.

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