

On-line Academic Student Information System



STARS report

ID#: 6514111935

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 bottom of your browser window.

PREPARED: 01/03/14 - 14:42
 PROGRAM: 561 CATALOG YEAR: 20123
 STARS - DEGREE PROGRESS REPORT
 Master of Science
 Mechanical Engineering

GRADUATE PERTINENT DATA SECTION:



Term of USC Admission 20123

USC Expected Graduation Date - 18 DECEMBER 2013

=====
USC Diploma Information

Name as it will appear on your USC Diploma:

Chung-Hau Wang

Diploma will be mailed to:

No 18, Alley13, Lane78, Zhuguang Rd
 Hsinchu City 300
 Taiwan=====
CURRENT POST: DEGREE MAJOR UNIT EFFECTIVE TERM

561 MS ME ENGR 20123

PREVIOUS DEGREES:

DEGREE	DATE	INSTITUTION
BS	JUN 2007	National Chung Cheng University

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

***** ALL DEGREE REQUIREMENTS HAVE 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 FIVE YEARS
 FROM THE FIRST USC COURSE APPLIED TO YOUR PROGRAM.

YOUR PROGRAM MUST BE COMPLETED BY THE STATED TERM:
 FROM-----> TERM 123 (THROUGH 172)

OK A MINIMUM OF 27 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: 27.00 UNITS

<u>20123</u>	AME 521	3.0	B	Engineering Vibrations II
<u>20123</u>	AME 525	3.0	B+	Engineering Analysis
<u>20123</u>	AME 541	3.0	B-	Linear Controls Systems II
<u>20131</u>	AME 526	3.0	B	Engineering Analytical Method
<u>20131</u>	AME 527	3.0	C+	Elements of Vehicle and Energ
<u>20131</u>	AME 544	3.0	C	Computer Control of Mechanica
<u>20133</u>	AME 408	3.0	A-	Computer-Aided Design of Mech
<u>20133</u>	AME 410	3.0	A	Engineering Design Theory and
<u>20133</u>	AME 524	3.0	B	Advanced Engineering Dynamics

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

OK

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

EARNED: 3.000 AVE

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

EARNED: 3.000 AVE

OK SPECIFIED COURSE REQUIREMENTS FOR THE MASTER OF SCIENCE
 IN MECHANICAL ENGINEERING:

EARNED: 1 SUB-GROUP

+ 1) REQUIRED COURSES:			
2 COURSES TAKEN			
20123	AME 525	3.0	B+
20131	AME 526	3.0	B

Engineering Analysis
Engineering Analytical Method

SUMMARY OF GRADUATE LEVEL ENROLLMENT AT USC:

Term	20133			
<u>20133</u>	AME 408	3.0	A-	Computer-Aided Design of Mech
<u>20133</u>	AME 410	3.0	A	Engineering Design Theory and
<u>20133</u>	AME 524	3.0	B	Advanced Engineering Dynamics

Term	20131			
<u>20131</u>	AME 526	3.0	B	Engineering Analytical Method
<u>20131</u>	AME 527	3.0	C+	Elements of Vehicle and Energ
<u>20131</u>	AME 544	3.0	C	Computer Control of Mechanica

Term	20123		
20123	AME 521	3.0 B	Engineering Vibrations II
20123	AME 525	3.0 B+	Engineering Analysis
20123	AME 541	3.0 B-	Linear Controls Systems II

***** LEGEND *****

REQUIREMENT STATUS CODES:

NO	= REQUIREMENT INCOMPLETE
OK	= REQUIREMENT COMPLETE
-	= SUB-REQUIREMENT NOT MET
+	= SUB-REQUIREMENT MET

REGISTRATION TERMS:

20093	= FALL SEMESTER 2009
20101	= SPRING SEMESTER 2010
20102	= SUMMER SEMESTER 2010

GRADE DEFINITIONS:

TR	= TRANSFER COURSE
RG	= CURRENT REGISTRATION
IN	= INCOMPLETE
IX	= EXPIRED INCOMPLETE
MG	= MISSING GRADE

COURSE SUFFIXES:

L	= COURSE WITH A LAB
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 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

***** EXCEPTION CODES *****

RE = REQUIREMENT EXCHANGE RA = REQUIREMENT ALTERNATIVE
CW = COURSE WAIVER UW = UNIT WAIVER
DW = REQUIREMENT WAIVER SG = 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 *****

