STARS Report

PREPARED: 05/23/13 - 12:22
PROGRAM: 1348                  CATALOG YEAR: 20123
STARS - DEGREE PROGRESS REPORT
Master of Science
Computer Science (Human Language Technology)

GRADUATE PERTINENT DATA SECTION:

Term of USC Admission 20131
USC Expected Graduation Date - 17 MAY 2013

CURRENT POST:  DEGREE  MAJOR  UNIT  EFFECTIVE TERM

1348        MS     CSHL   ENGR       20131

PREVIOUS DEGREES:

DEGREE      DATE      INSTITUTION
BENG    JAN 2012    University of Pune

*** 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 113 (THROUGH 162 )

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. A MAXIMUM OF SIX UNITS OF 590 COURSE WORK CAN APPLY.

EARNED: 27.00 UNITS

20113 CSCI402       3.0 A     Operating Systems
20113 CSCI561       3.0 A     Foundations of Artificial Int
20113 CSCI571       3.0 A-    Web Technologies
20121 CSCI544       3.0 B-    Natural Language Processing
<table>
<thead>
<tr>
<th>Term</th>
<th>Course Code</th>
<th>Units</th>
<th>Grade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20121</td>
<td>CSCI570</td>
<td>3.0</td>
<td>A</td>
<td>Analysis of Algorithms</td>
</tr>
<tr>
<td>20121</td>
<td>CSCI585</td>
<td>3.0</td>
<td>A</td>
<td>Database Systems</td>
</tr>
<tr>
<td>20122</td>
<td>ENGR596</td>
<td>1.0</td>
<td>&gt;R</td>
<td>Internship in Engineering</td>
</tr>
<tr>
<td>20123</td>
<td>CSCI562</td>
<td>3.0</td>
<td>B</td>
<td>Empirical Methods in Natural</td>
</tr>
<tr>
<td>20123</td>
<td>CSCI599</td>
<td>3.0</td>
<td>A-</td>
<td>Special Topics</td>
</tr>
<tr>
<td>20123</td>
<td>ENGR596</td>
<td>1.0</td>
<td>&gt;R</td>
<td>Internship in Engineering</td>
</tr>
<tr>
<td>20131</td>
<td>ENGR596</td>
<td>1.0</td>
<td>&gt;R</td>
<td>Internship in Engineering</td>
</tr>
</tbody>
</table>

A minimum of two thirds of the units applied to your program must be completed at the 500 level.

OK Based on applied course work, you have satisfied the minimum 500 level requirement (two-thirds rule).

Earned: 24.00 units

OK 3.0 cumulative GPA required of all graduate level USC course work applied to your degree:

Earned: 3.637 AVE

OK 3.0 cumulative GPA required of all graduate level course work completed at USC:

Earned: 3.637 AVE

OK Specified course requirements for the Master of Science in Computer Science:

Earned: 3 sub-groups

+ 1) REQUIRED CORE COURSE WORK:

4 courses taken

- 2013 CSCI561 3.0 A Foundations of Artificial Int
- 2012 CSCI544 3.0 B- Natural Language Processing
- 2012 CSCI570 3.0 A Analysis of Algorithms
- 2012 CSCI562 3.0 B Empirical Methods in Natural

+ 2) REQUIRED - CHOOSE ONE COURSE FROM THE FOLLOWING:

1 course taken

- 2013 CSCI571 3.0 A- Web Technologies

+ 3) REQUIRED - COMPLETE ONE CATEGORY II COURSE:

1 course taken

- 2013 CSCI561 3.0 A Foundations of Artificial Int

Summary of graduate level enrollment at USC:

Term 20131

- 20131 ENGR596 1.0 CR >R Internship in Engineering

Term 20123

- 20123 CSCI562 3.0 B Empirical Methods in Natural
- 20123 CSCI599 3.0 A- Special Topics
- 20123 ENGR596 1.0 CR >R Internship in Engineering

Term 20122

- 20122 ENGR596 1.0 CR >R Internship in Engineering
<table>
<thead>
<tr>
<th>Term 20121</th>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>20121</td>
<td>CSCI544</td>
<td>3.0</td>
<td>B-</td>
<td>Natural Language Processing</td>
</tr>
<tr>
<td>20121</td>
<td>CSCI570</td>
<td>3.0</td>
<td>A</td>
<td>Analysis of Algorithms</td>
</tr>
<tr>
<td>20121</td>
<td>CSCI585</td>
<td>3.0</td>
<td>A</td>
<td>Database Systems</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 20113</th>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>20113</td>
<td>CSCI402</td>
<td>3.0</td>
<td>A</td>
<td>Operating Systems</td>
</tr>
<tr>
<td>20113</td>
<td>CSCI561</td>
<td>3.0</td>
<td>A</td>
<td>Foundations of Artificial Int</td>
</tr>
<tr>
<td>20113</td>
<td>CSCI571</td>
<td>3.0</td>
<td>A-</td>
<td>Web Technologies</td>
</tr>
</tbody>
</table>

**** LEGEND ****

REQUIREMENT STATUS CODES:
- NO = REQUIREMENT INCOMPLETE
- OK = REQUIREMENT COMPLETE
- - = SUB-REQUIREMENT NOT MET
- + = SUB-REQUIREMENT MET

COURSE SUFFIXES:
- L = COURSE WITH A LAB
- X = COURSE CREDIT RESTRICTION

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 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

COURSES WAIVED:
- >SC= AVAILABLE FOR SUBJECT CREDIT ONLY.
- >XS= EXCESS CREDIT DELETED AND NOT INCLUDED IN GPA.

EXCEPTION CODES:
- RE = REQUIREMENT EXCHANGE
- CW = COURSE WAIVER
- RW = REQUIREMENT WAIVER
- RA = REQUIREMENT ALTERNATIVE
- RG = CURRENT REGISTRATION
- IU = INCOMPLETE
- IX = EXPIRED INCOMPLETE
- MG = MISSING GRADE

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 *********************