PROGRESSIVE DEGREE PROGRAM
COURSE PLAN TEMPLATE

USC SCHOOL
Viterbi School of Engineering

ACADEMIC DEPARTMENT
Computer Science

GRADUATE PROGRAM
M.S. Healthcare Data Science

POST CODE
1731

TERM EFFECTIVE DATE
Spring 2021

PROGRAM DESCRIPTION
A brief description of the graduate program.

Students complete a set of core courses to provide a foundation in data science and health, and choose electives to optimize their preparation for their preferred career path and unique professional opportunities. Students will learn a range of data science skills such as developing scalable data systems, using state-of-the-art software and infrastructure for data science, designing data analyses with statistical methods, applying machine learning and data mining techniques, designing effective visualizations, and working in multi-disciplinary data science teams. On the health side, students will be integrated into teams working with medical students in healthcare settings as well as courses on clinical workflow and medical technology systems such as image acquisition systems and other healthcare informatics systems.

COMMON BACHELOR DEGREE PROGRAM PATHWAYS
A list of common bachelor’s degrees that undergraduate students pursue in advance of pursuing a progressive degree option with this graduate program. Some programs are restricted to certain majors while others are open to all students.

| Computer Science and other Engineering Majors, especially BME. | Students in these majors are directly eligible to apply for the HCDS PDP. |
| Math, Science, Computational, and Biological/Health Science majors from Dornsife | Most students in these majors are directly eligible to apply for the HCDS PDP. |

PREPARATORY UNDERGRADUATE COURSES
A list of courses at the undergraduate level that prepare students for the graduate program. Required coursework is listed first, followed by recommended courses. If not applicable, this section will be blank.

<table>
<thead>
<tr>
<th>Dept. Prefix - Course #</th>
<th>Course Title</th>
<th>Required or Recommended</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 125</td>
<td>Calculus 1</td>
<td>required</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Choose ONE of the Statistics courses below</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUAD 310</td>
<td>Applied Business Statistics</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>BUAD 312</td>
<td>Statistics and Data Science for Business</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>MATH 407</td>
<td>Probability Theory</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>EE 364</td>
<td>Intro to Probability and Stats for Electrical Engineering + CS</td>
<td></td>
<td>4</td>
</tr>
</tbody>
</table>
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UNDERGRADUATE COURSES USED TO REDUCE GRADUATE LEVEL UNITS
A list of undergraduate level courses that may be used to reduce the number of graduate level units required for the graduate program. If there are none, that is specified instead.

<table>
<thead>
<tr>
<th>Dept. Prefix - Course #</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITP 115</td>
<td>Programming in Python</td>
<td>2</td>
</tr>
<tr>
<td>ITP 116</td>
<td>Python for Programmers</td>
<td>2</td>
</tr>
</tbody>
</table>

Computer Science majors or other undergraduates with a strong programming background may have DSCI 510 waived.

ITP 115 Programming in Python 2
ITP 116 Python for Programmers 2

CORE GRADUATE PROGRAM REQUIREMENTS (# units required)
A list of all required graduate courses for the graduate program. None of these courses may be used toward satisfying undergraduate degree requirements.

If special exceptions for any of these courses are made by the academic department, the course # is marked with an asterisk (*) and the exception is explained in the “Department Notes” section at the end of this course plan template.

<table>
<thead>
<tr>
<th>Dept. Prefix - Course #</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSCI 510*</td>
<td>Principles of Programming for Data Science</td>
</tr>
<tr>
<td>DSCI 549*</td>
<td>Introduction to Computational Thinking and Data Science</td>
</tr>
<tr>
<td>DSCI 550*</td>
<td>Data Science at Scale</td>
</tr>
<tr>
<td>BME 527</td>
<td>Integration of Medical Imaging Systems</td>
</tr>
<tr>
<td>BME 528</td>
<td>Medical Diagnostics, Therapeutics and Informatics Applications</td>
</tr>
</tbody>
</table>

CS majors and those with programming exp. can waive DSCI 510
CS majors should replace DSCI 549 with DSCI 551
CS majors should replace DSCI 550 with DSCI 552

PRE-APPROVED ELECTIVE COURSEWORK
Elective coursework is approved at the discretion of the academic department. Note the following details about the total number and units required of elective coursework.

TOTAL ELECTIVE UNITS REQUIRED FOR THE TRADITIONAL GRADUATE DEGREE

12

TOTAL ELECTIVE UNITS REQUIRED FOR THE PROGRESSIVE GRADUATE DEGREE

12

TOTAL UNIT COUNTS AND REQUIRED GRADUATE UNITS

TOTAL UNITS REQUIRED FOR THE TRADITIONAL GRADUATE DEGREE

32

TOTAL GRADUATE UNITS THAT MAY BE WAIVED (IF ANY)

4

MINIMUM NUMBER OF GRADUATE UNITS THAT MUST BE AT THE 500 LEVEL OR ABOVE

28

Last Revised 3/2/2021
NOTES FROM THE DEPARTMENT
This section highlights any unique considerations, exceptions, or requirements for the graduate program. If a program has specific restrictions (courses, majors, etc.), they are detailed below.

Computer Science majors or those with a strong programming background may waive DSCI 510 and complete a 28 unit PDP. All other students should expect to complete the program with 32 units.

Computer Science majors should replace DSCI 549 with DSCI 551 Foundations of Data Management. Computer Science majors should replace DSCI 550 with DSCI 552 Machine Learning for Data Science.

Effective Fall 2021, BME 527 and BME 528 replaces BME 501 and BME 566ab in the core requirements.

__________________________________________  _______________________
Authorizing Dean’s Name        Date Approved

Kelly Goulis  April 7, 2021

Senior Associate Dean, Viterbi School of Engineering

Authorizing Dean’s Title