

General Requirements:

_____ CGPA 2.0+

_____ 132 earned credits

Remaining credits needed _____

_____ 300/400 level courses (need 12)

Remaining courses needed _____

_____ General Education:

_____ UNIV 100 _____ URDU 101

_____ WRCM 101 _____ WRCM 102

(If any are exempted, include an extra humanities course for each exemption)

_____ ISLM 101 or CRST 152 (Muslim students MUST take ISLM 101)

_____ 2 other humanities: _____ (course code) _____ (course code)

PHIL, MCOM, URDU, ENGL, ISLM, CRST, HIST, ARTS, MUSC, Foreign Language Course

_____ PKST 101

_____ 2 Other Social Sciences: _____ (course codes)

SOCL, PSYC, GEOG, PLSC, ECON, EDUC, BUSN

_____ 1 science lab course of 4 credits (NOT Physics)

The major courses cover all 4 remaining math and science General Education courses.

Major Requirements: (18 core as listed; 7 supporting courses as listed; 4 computing electives). See transcript for grade points.

Core Courses:

Grade

Supporting courses:

Grade

_____ COMP 102

_____ COMP 111

_____ COMP 113

_____ COMP 200

_____ COMP 206

_____ COMP 213

_____ COMP 220

_____ COMP 300

_____ COMP 301

_____ COMP 302

_____ COMP 303

_____ COMP 311

_____ COMP 360

_____ COMP 401

_____ COMP 410

_____ COMP 421

_____ COMP 451

_____ COMP 497A

_____ COMP 497B

_____ MATH 111

_____ STAT 115

_____ CSCS 105

_____ CSCS 201

_____ CSCS 202

_____ CSCS 203

_____ CSCS 320

Major Electives: (Must total 12 credits)

credits

COMP/CSCSCOMP/CSCSCOMP/CSCSCOMP/CSCS

All Computer Science students with a pre-medical background must complete MATH deficiency courses (MATH 101 & MATH 102) in addition to their 132-degree credits. As a result, the total degree credits for these students will be 138.

Computer Science students who did not study Mathematics in their intermediate or A- A-level must take MATH 101 and MATH 102, which are deficiency courses.

Major CGPA 2.0+

To find a major CGPA:

Add grade points awarded for all CSCS or COMP courses taken (DO NOT include CSCS 100). This is on your transcript. Write that total here _____

Add the number of credits ATTEMPTED (this is the first column... NOT credits earned) for all COMP or CSCS courses taken (DO NOT include CSCS 100). Write that total here _____

Divide the total grade points awarded by the total number of credits attempted. That is your major CGPA.

Please see the mandatory internship policy details in the catalog and consult your department for further information.

Please note:

6-Year Degree Tenure: Students must complete the graduation requirements in a tenure of 6 years (including terms withdrawn).