

3.1.0 COURSE NUMBERING SYSTEM

The number system reflects the level of course material and associated rigor. With the exception of upper graduate level and professional courses, any pre-requisite restrictions limiting the level of a student accepted into a course shall be specified in a course pre-requisites. Courses shall be numbered as follows:

| | |
|-----------|--|
| 001-099 | No credit, non-degree and/or developmental courses; [US: 9/10/2001] |
| 100-199 | Open to freshmen <u>level course</u> ; undergraduate credit only; |
| 200-299 | Prerequisite sophomore <u>classification level course</u> ; or consent of instructor ; undergraduate credit only; |
| 300-399 | Prerequisite junior <u>classification level course</u> ; undergraduate credit only; |
| 400-499 | Prerequisite advanced junior <u>classification and senior level course</u> ; undergraduate credit <u>only</u> ; |
| 400G-499G | <u>Senior and first year graduate level course, g</u> Graduate credit for non-majors <u>only</u> ; |
| 500-599 | Prerequisite junior classification <u>first year graduate level course</u> ; undergraduate and graduate credit; |
| 600-799 | <u>Upper graduate level course, O</u> open only to graduate students; |
| 800-999 | <u>Professional Programs course</u> ; Open only to students in professional colleges and to students in other colleges offering professional degrees as defined by the Council on Postsecondary Education. [US: 2/13/2012] |

3.1.1 Exceptions

Exceptions to the requirements for admission to courses may be made as follows:

~~**A.** Freshmen and sophomores may be admitted to courses numbered between 300 and 499, upon approval of the instructor and the dean of the student's college. Such approval shall be limited to students who have demonstrated superior ability or preparation.~~

~~**B.** Seniors with superior ability or preparation may be admitted to courses numbered between 600 and 799, upon approval of the instructor, the dean of the student's college and the dean of the Graduate School.~~

~~**C.** Courses elected on a Pass-Fail basis (see Section 5.1.4 for specifics).~~