INTERPRETATION OF NUMBERS ASSIGNED TO COURSES AND CODE FOR DEPARTMENTAL SYMBOLS

The general interpretation of numbers assigned to courses is as follows:

- 001-049 Nondegree courses ..
- 050-099 Associate degree credit only.
- 100-199 Introductory-level courses.
- 200-299 Introductory and intermediate courses, usually requiring some previous knowledge or experience in the discipline.
- 300-399 Courses with a more concentrated focus on subject matter in a particular discipline.
- 400-499 Advanced courses for majors and other qualified students.
- 500-599 Graduate-level courses for the nonspecialist.
- 600-699 Graduate-level courses, also open to advanced undergraduates

The codes for departmental symbols at	The codes	for	departmental	symbols	are:
---------------------------------------	-----------	-----	--------------	---------	------

- ACC Accounting
- AEC Food and Resource Economics
- AED AgT1cultural Education
 - AF Air Force
- AC Agriculture
- ACE Agricultural Engineering
- AMS American Studies
- ANT Anthropology
- APS Animal Science
- ARC Art Conservation
- ARE Art Education
- ARH. Art History
- ART Art
 - AS Arts and Science
 - B Biological Sciences
- BAS Black American Studies
- BE Business and Economics
- BU Business Administration
- C Chemistry and Biochemistry
- CE Civil Engineering
- CHE Chemical Engineering
- CIS Computer and Information Sciences
- CJ Criminal Justice
- CL Comparative Literature
- CMS Marine Studies
- COM Communication
- CSC Center for Science and Culture
 - E English
- EAC Early American Culture
- EC Economics
- ED Education
- EDD Educational Development
- EDS Educational Studies
- EE Electrical Engineering
- EC Engineering, Graphics and General
- ENT Entomology
- FLL Foreign Languages and Literatures
- FR French
- FS Food Science
- G Geography
- GEO Geology

- GER German
 - GR Greek
 - H Histor y
 - HR Human Resources
- HRM Hotel, Restaurant and Institutional Management
 - IFS Individual and Family Studies
 - IT Italian
- LAT Latin
- UN Linguistics
 - M Mathematical Sciences
- ME Mechanical Engineering
- MEC Mechanics
- MET Materials Science
- MIL Military Science
- MS Museum Studies
- MT Medical Technology
- MU Music
- MUE Music Education
 - N Nursing
- ND Nutrition and Dietetics
- OR Operations Research
- PE Physical Education
- PHL Philosophy
- PLS Plant Science
- POR Portuguese
- OK Tortuguese
- PS Physics and Astronomy
- PSC Political Science
- PSY Psychology
- PT Physical Therapy
- REC Recreation and Park Administration
- RU Russian
- SC Science
- SOC Sociology
 - SP Spanish
- ST Statistics
- TDC Textiles, Design and Consumer Economics
- THE Theatre
 - U University Course
- UA Urban Mfairs
- VS Vocational Studies
- WS Women's Studies