

ACADEMIC

DATE:

Division:

SOCIAL SCIENCES

New Course:

B; Department: SOC

Revision of Course
information form:

DATE: NOVEMBER 6, 2001

D: GEOMORPHOLOGY

E: GEOGRAPHY 200

F: UNDERGRAD 220

The focus of this course is on the nature and origin of the Earth's land surface. Earth materials, landform types and landform distributions are examined in terms of the processes, physical laws, and theories which may account for their development.

(Enter date & section)

Ex: Section C,E,F, & R

C.O.W.

GEOGRAPHY 220 GEOMORPHOLOGY

No Textbooks and References to be Purchased

(Use Bibliographic Form)

Key texts such as:
Chang, H. S. 1982. Introduction to Geomorphology. Oxford: Clarendon Press.
and a lab manual such as:
Brook, G. and R.J. Heyl, Introduction to Landforms: A Laboratory Manual, 1979, Oxford: Contemporary Publishing Company
to be selected by the instructor subject to approval by the discipline.

The texts will be updated periodically.

Complete Form with Entries Under the Following Headings:

A Course Objectives B Course Content C Materials

Q. METHOD OF INSTRUCTION

work, labs and lab demonstrations. Audio-visual material will be incorporated as necessary.

R. COURSE EVALUATION

be carried out in accordance with Douglas
College Policy on

The evaluation will

following factors.

1. Tests/examinations with a combined value of up to 25%.
2. A series of no fewer than 5 objective tests with a combined value of up to 25%.
3. Lab work with a combined value of up to 50%.
4. Field work with a combined value of up to 25%.
5. A term project or paper with a value of up to 25%.

I present the

At the beginning of the semester the instructor will
students with the evaluation procedure to be used.