

A: Division: **ACADEMIC**

DATE: **MARCH 14 1964**

Course: **7**

Department: **SOCIAL SCIENCES**

Year: **1964**

Form: **1**

Part of Course Information: **1**

DATE: **3/14/64**

C: **GEOGRAPHY 230**

D: **BIOGEOGRAPHY**

E: **3**

Subject & Course No.

Descriptive Title

Semester Credit

on:

Summary of Revision:

1-7-64: extended description

(Enter date & section)

for Section (C) 17, 2, 2

Biogeography exam

near the distribution of plants

**N: Textbooks and materials to be Purchased by Students
(Use Bibliographic Form):**

Text will be updated periodically.

Course Content: O. Method of Instruction:

O. Course Objectives: P. Co

At the conclusion of this course the student will be able to:

biogeography.

1. Define

components.

... factors.

Describe the factors that control plant growth and size variation in the



Introduction to Biogeography

History and Development of Biogeography

Biogeography Within Physical Geography

Historical Biogeography

Q. METHOD OF INSTRUCTION

Instructional methods to accomplish the

This course will employ a number of

objectives including some of the following:

1. Lectures
2. Labs
3. Field Work

on of Geog. 230 - Biogeography to our existing second-year courses, Geog. 270
gy and Geog. 276 - Geomorphology, offers students the ability to acquire transfer
in all major subfields of Physical Geography. Students then have

The addition
Climatolo

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