

NOV 21 1988

CORRIGGED PROPOSAL FORM
University-wide Use

College Dean *

College Curriculum Committee

Director of Liberal Studies

PLANNING
RESOURCES MADE AVAILABLE

PROPOSAL

FOR

100-100000

UNITED STATES DEPARTMENT OF JUSTICE

988

SEARCHED INDEXED

SERIALIZED FILED

FEB 1964

NEW YORK

COMMUNICATIONS SECTION

COMMUNICATIONS SECTION

COMMUNICATIONS SECTION

COMMUNICATIONS SECTION

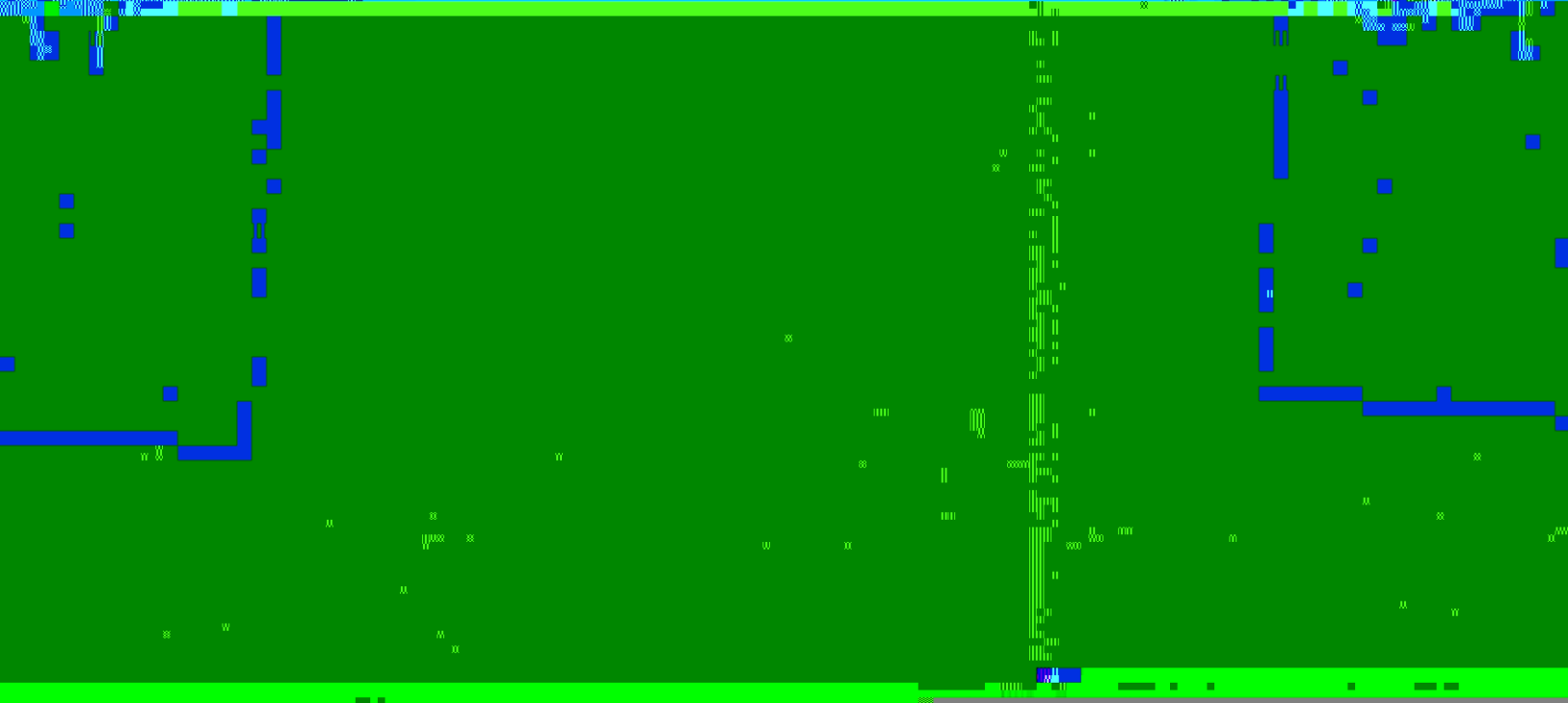
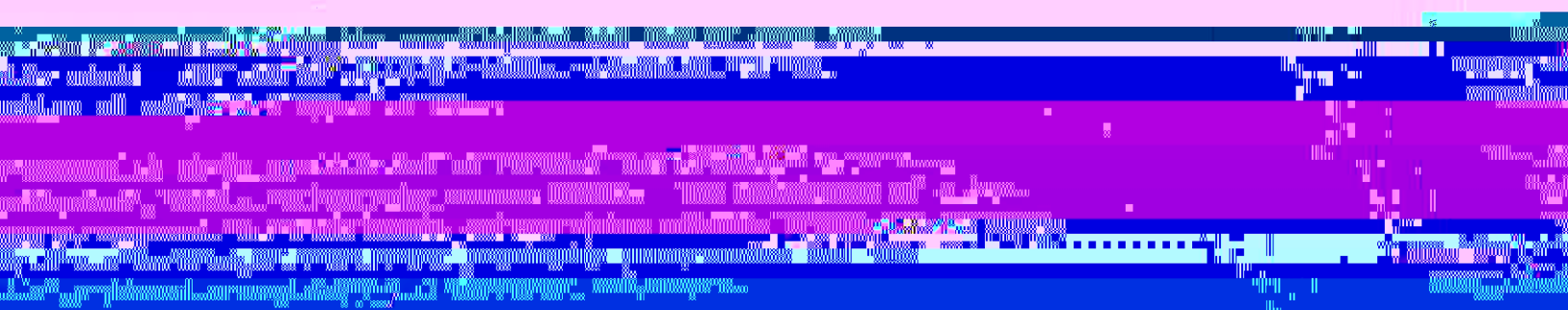
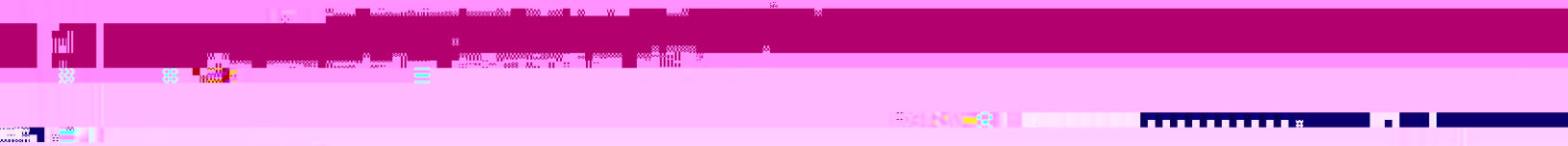
The old catalog description for 65-237 reads.

65-237

25-01-25b

Gives an impression of standing of W

slightly



GE 313 Cartography II

3c-01-3sh

Prerequisite: GE 213

Gives an understanding of the compilation and use of maps and

Course Analysis Questionnaire
Section A.

A1. The proposed course is designed for majors. Geography students specializing in cartography require more extensive training than they are currently receiving. The creation of a second course will permit that expanded coverage. Specifically, rather than the current examination of a select few map types students will receive detailed training in how to make a larger variety of maps, continued training in map layout and design, integrating computer generated maps with cartographer embellishments to

- b. The course will be taught in L8, the departmental cartography lab, and will use the departmental darkroom in L16b.
- c. Required equipment is in position and functioning.
- d. The department has adequate resources for photographic supplies, students must purchase some expendable materials.
- e. There exist adequate library materials.
- f. None will be needed.

C2. No.

C3. Generally, there are no special requirements.

Geography 313/513: Advanced Cartography

Dr. Sechrist Office: Leonard 2 Phone: 685-

Course Description: This course expands upon principles of thematic cartography learned in GE213. Topics covered include: selection of appropriate format, presentation layout, and design.

Provided: T-squares, large triangles, curves, expendable materials

Manning Projects, Associated Readings, and Lecture Topics