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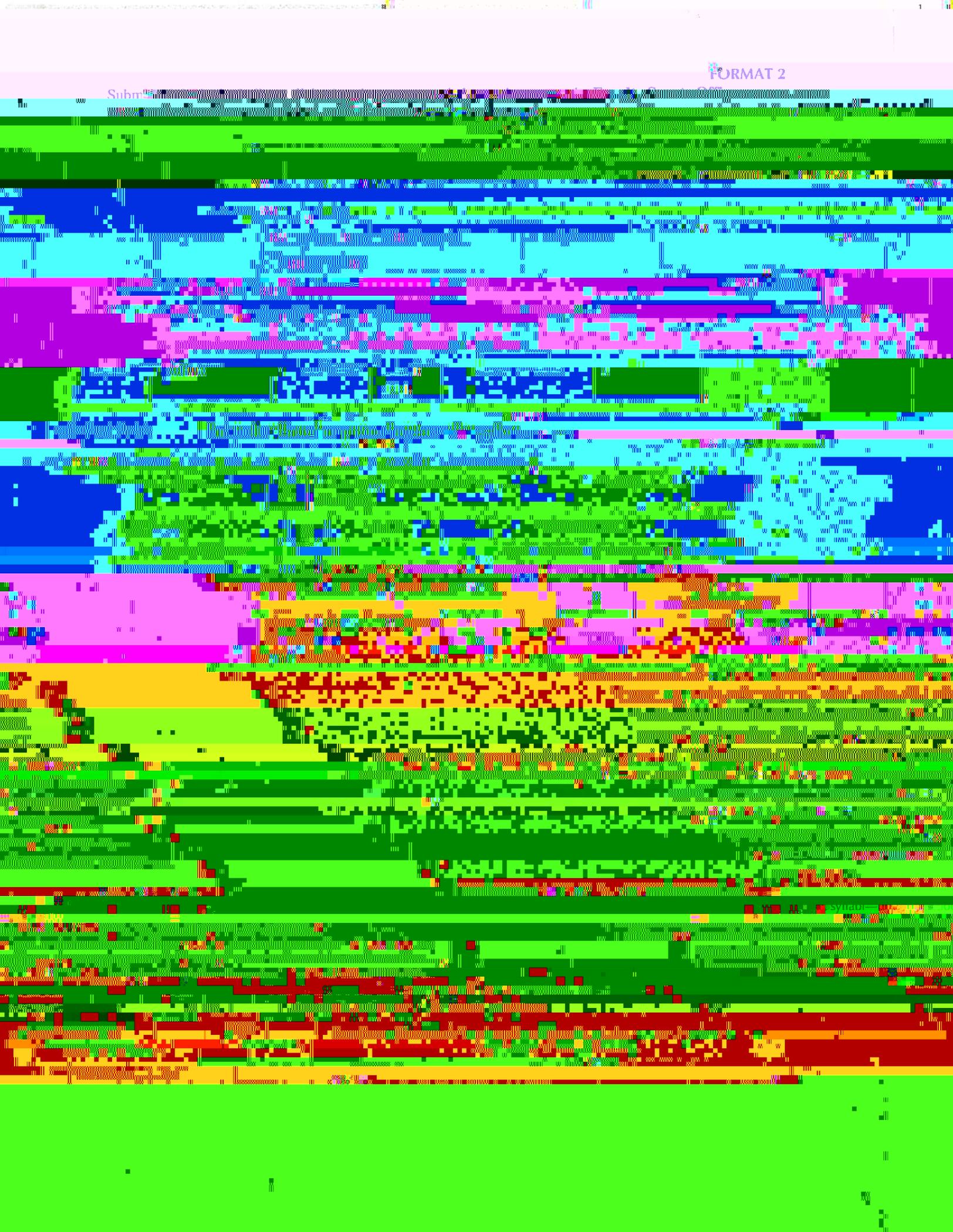




Figure 1. Aerial view of the study area. The course content related to northern, arctic, and circumpolar

studies. The image shows a vast, flat landscape with some low vegetation and a few small structures or markers. The text above the image reads: "course content related to northern, arctic, and circumpolar studies."



Figure 2. Aerial view of the study area. The image shows a coastal area with a large body of water, a narrow strip of land, and some buildings or structures.

The image shows a coastal area with a large body of water, a narrow strip of land, and some buildings or structures. The text above the image reads: "Aerial view of the study area. The image shows a coastal area with a large body of water, a narrow strip of land, and some buildings or structures."

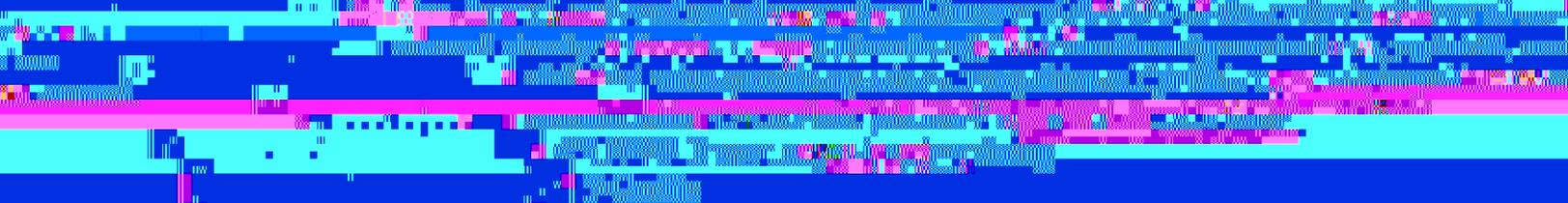


Figure 3. Aerial view of the study area. The image shows a coastal area with a large body of water, a narrow strip of land, and some buildings or structures.

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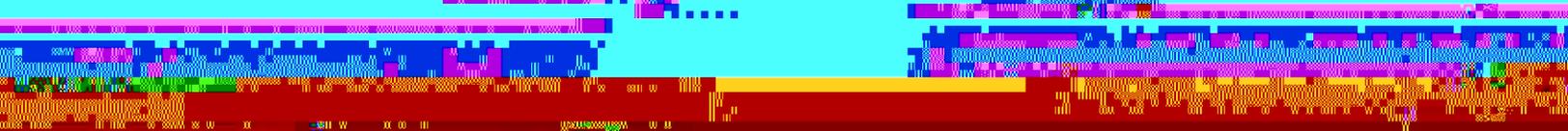


Figure 4. Aerial view of the study area. The image shows a coastal area with a large body of water, a narrow strip of land, and some buildings or structures.

ENVS 100

properties, permatrost ro

proposed action

change and result.

explain what has been

Department/School Curriculum Council for: I

Signature Chair, College

Program offering of a 600-level course:

Approved by the Provost (e.g., graduate level)

OMB No. 1545-0047  
Selling to the Public

Part I  
Income Tax

1. Federal income tax liability  
2. State income tax liability  
3. Total income tax liability

Part II  
Credits

4. Federal income tax credit  
5. State income tax credit  
6. Total credit

7. Total tax liability  
8. Total credit  
9. Total tax liability after credit

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Week 2: Review of research on primary pigments and their definition of a Born's reaction with  
assorted types of reaction, and their different characteristics.

Week 4: Course review and discussion of the course and its objectives.

Week 5: Review of the properties of dioxan groups

Week 6: Course review and discussion of the course and its objectives.

Week 7: Course review, midterm and post-exam review.

Week 8: Thermal integration of buildings, walls and windows with

Week 13: Course review, Project presentation

Week 14: Course review and final exam

### Course goals

The goal of this course is to provide you with a solid foundation in the field of...

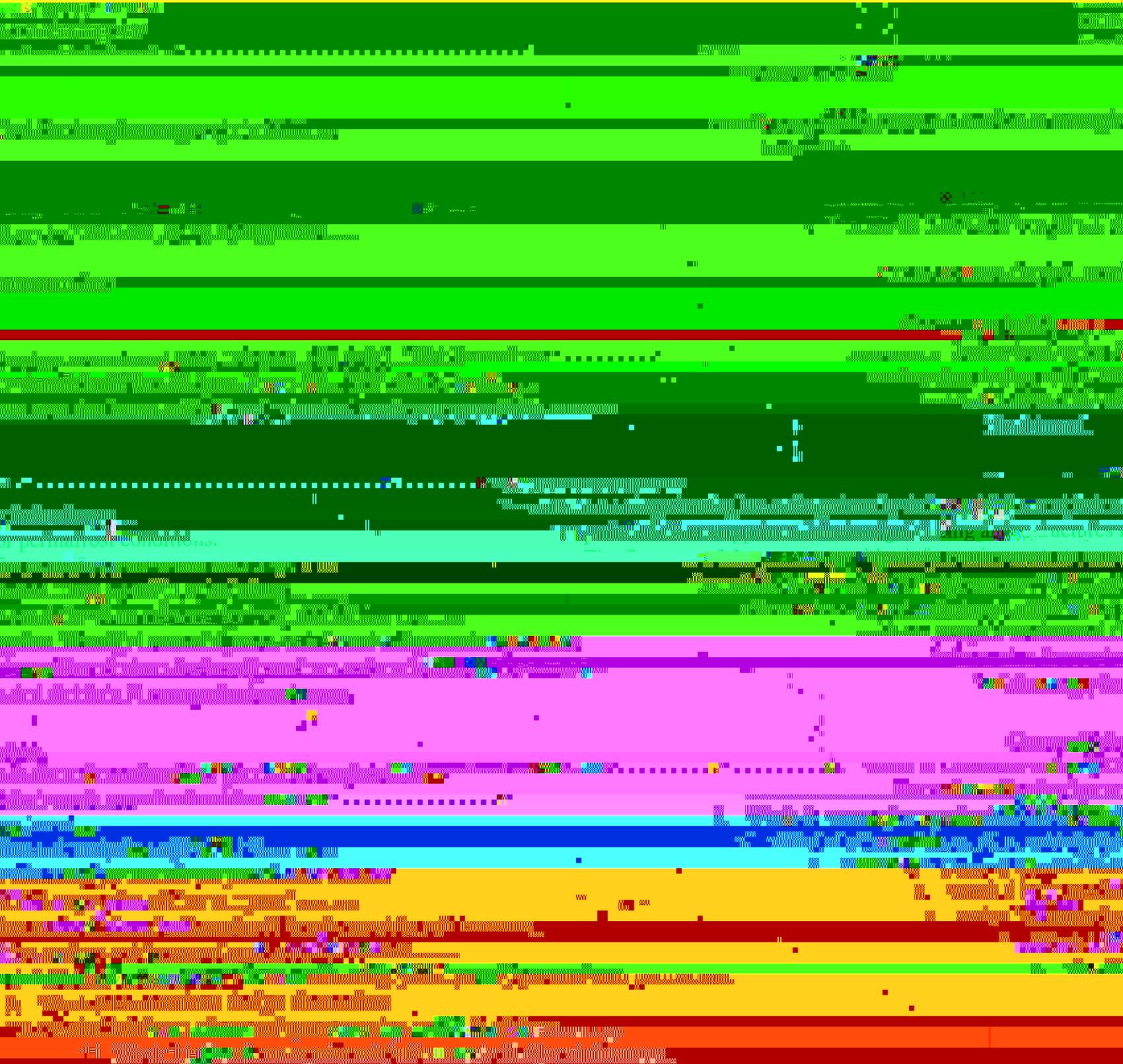
alternatives, and a foundation...

alternatives, and a foundation...

1. Lectures
2. Problems solving and quizzes

services (Room 204, WFFH, Phnos: 24-70-63) will provide reasonable accommodation

# Introduction to Permafrost Engineering





# Quizzes and Exams

Quizzes will be tentatively given in class. Check your dates for quizzes at the end of each class.

10/10/2020

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