

Geography

01
of

en

3bl/

3800 Lab p

Building

Room 36

ins of teleph

2pr d email a

dal d tah@al

Course description: This course is designed for biologists, wildlife biologists, fisheries biologists, and ecologists and field biologists. Spatial analysis is typically used in Alaska, and this course is on obtaining a windows-based computer. If you have your own computer, you can work with a

Course Objectives

Course Objectives

- 1) To learn the basic concepts of spatial analysis using GIS software.
- 2) To understand the concepts independent of any particular software.
- 3) To learn enough hands-on computer lab exercises.
- 4) To learn about the use of GIS in Alaska and the Alaskan geospatial

NRM 38 F

Grades 1

12
24

alaska.edu /) 20 points each =

20

Or

Or

Cl

To

Fin

> 48

445

400

serv s C,4
n av a
ic d
w c
e

re 74

of

o1: th e o A G

In

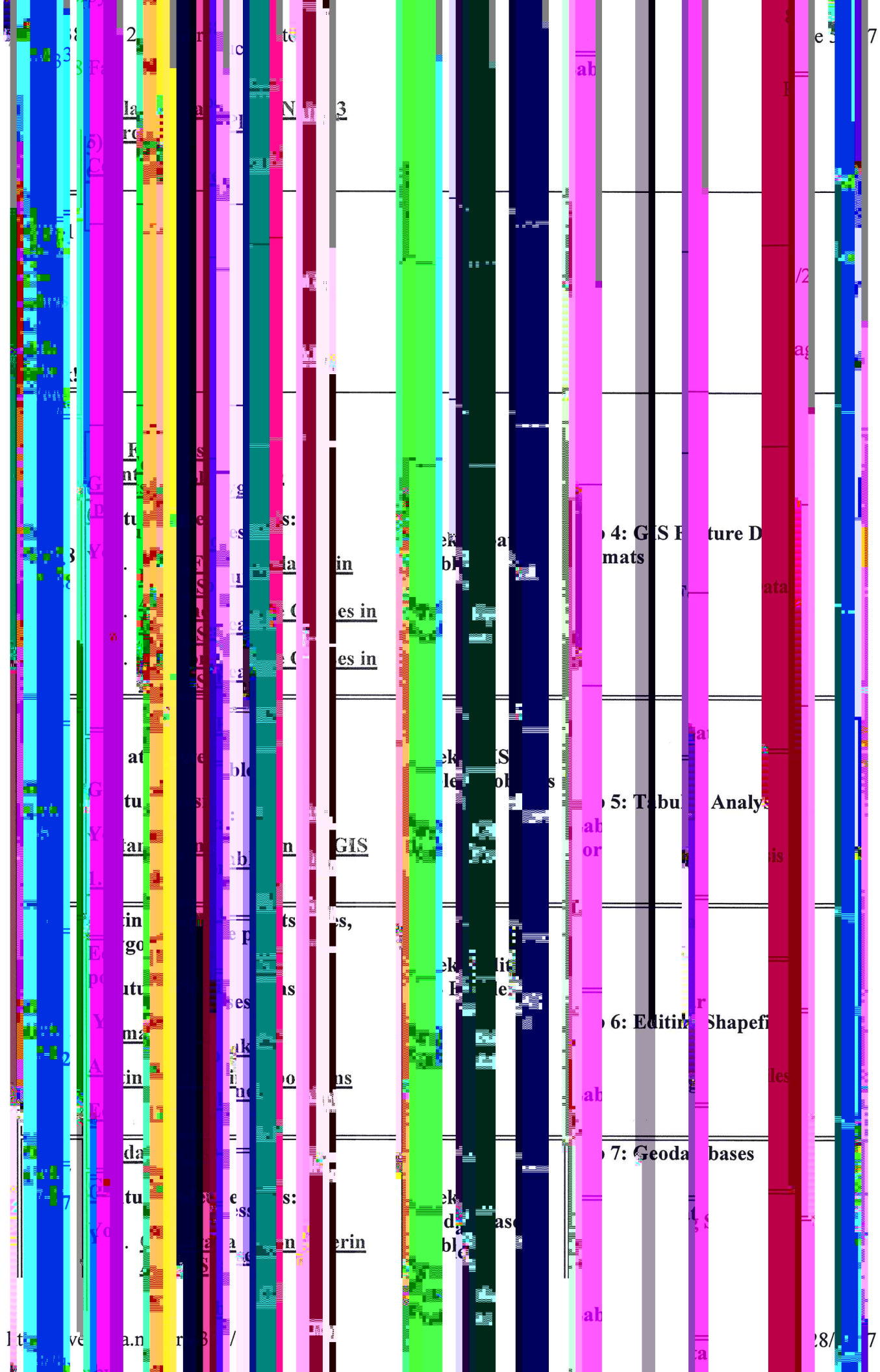
o2: e e as o

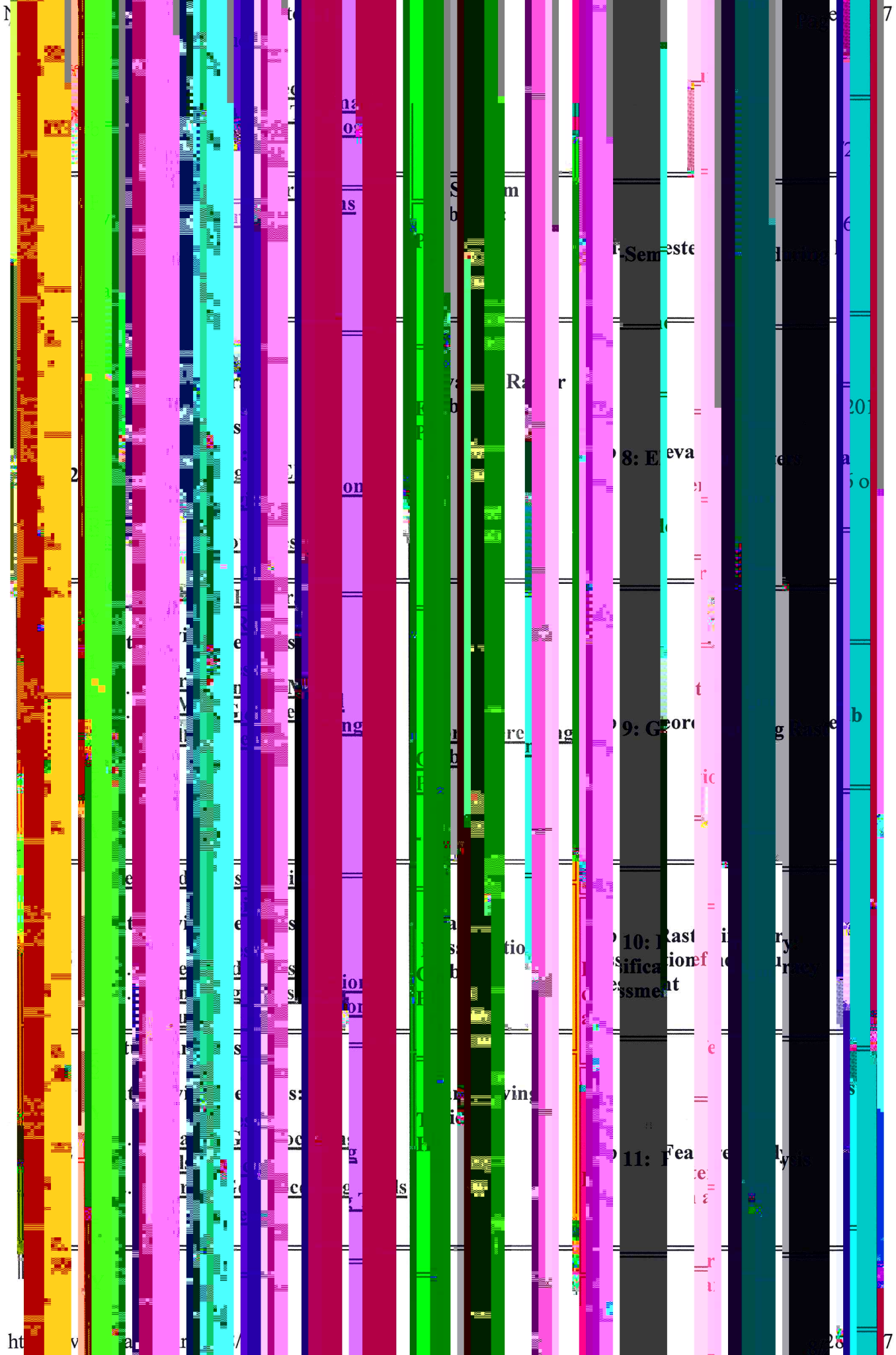
Fr

o3: S u te S e
Pr G ec

Sj

ys





338 acti to G

rodu

it

s: Lar ea har

u): ne pe har

Eor ers la

ec 000 k

in lay ayc

cs 2

exar :

inab I

al F

al i: Barl Fi s M

org d

l 3: Sho air fea

Yiel Tide inds n

l 3: Chu nil ver 1

ow

l 4: s

u: a

ionerby @ ka.e .e

g (al du

glv

-

ture
tial F

alysis
oble s

Ma layout

/201

p La

7 of

: M

m ng lab

l Exa m
ng lab

dur

xa