

# Geography

01  
of

en

3bl/

3800 Lab p

Building

Room 36

ins of teleph

2pr d email a

dal d tah@al

This course is designed for students who are interested in the use of geographic information systems (GIS) and spatial data analysis. The course covers the fundamental concepts and techniques of GIS, including data collection, storage, and analysis. Students will learn how to use GIS software to solve real-world problems. The course is taught using a combination of lectures, lab exercises, and field trips. The course is required for students who want to major in Geography or Environmental Science. The course is also recommended for students who are interested in careers in GIS, such as urban planning, transportation planning, and environmental management.

Students must have a computer with a Windows-based operating system and a web browser. Students must also have access to a computer lab. Students who do not have a computer can work with a partner to share a computer. Students who do not have access to a computer lab can use a public computer lab. Students who do not have a web browser can use a public computer lab. Students who do not have access to a public computer lab can use a public computer lab.

Week 1

Course Objectives

- 1) To understand the basic concepts of GIS and spatial data analysis.
- 2) To understand the basic concepts of GIS and spatial data analysis.
- 3) To understand the basic concepts of GIS and spatial data analysis.
- 4) To understand the basic concepts of GIS and spatial data analysis.

NRM 38 F

Grades 1

12

24

alaska.edu/

points each =

20

On

On

Cl

To

Fin

> 48

445

400

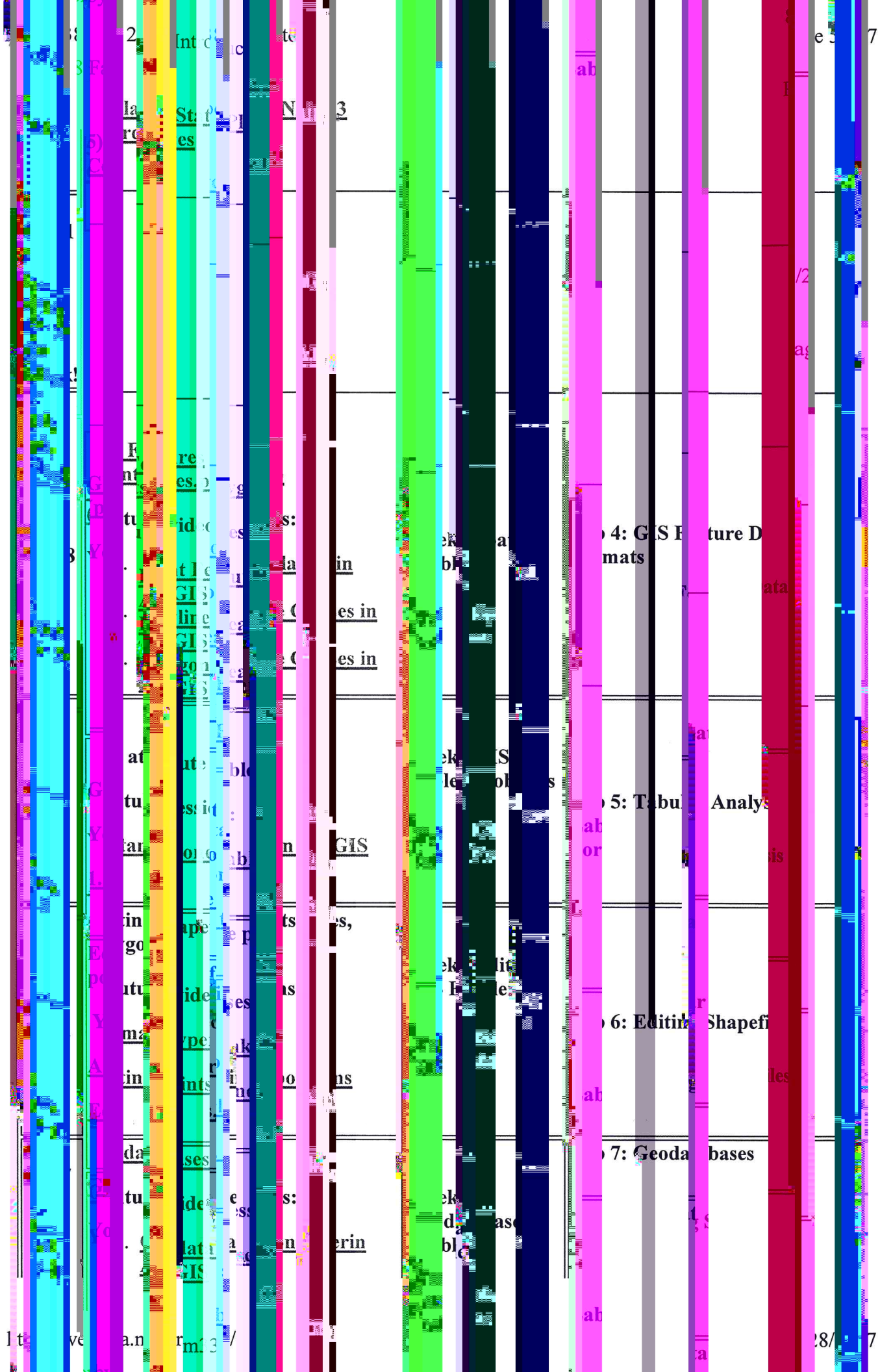
serv s C,4  
n ay a V  
ic d z  
w c re:74

of

1: th p A 65  
In

2: e e as o I  
Fr

3: S up te S e  
Pr Gc



8

2

Int d c te

e 5

7

3

Set f p N 3

ab

F

5

re

/2

ag

F

re

tu

id e s:

o 4: GIS Feature D  
mats

3

t Le

in

ek

a

ata

line

GIS

es in

GIS

GIS

es in

at

ute

ek

S

o 5: Tabu Analysis

tu

essid

GIS

ab

or

is

in

ape

s,

ek

lit

o 6: Editing Shapefi

tu

ideli

as

le

re

ab

ab

les

ma

ype

ns

in

ints

ns

o 7: Geoda bases

da

ses

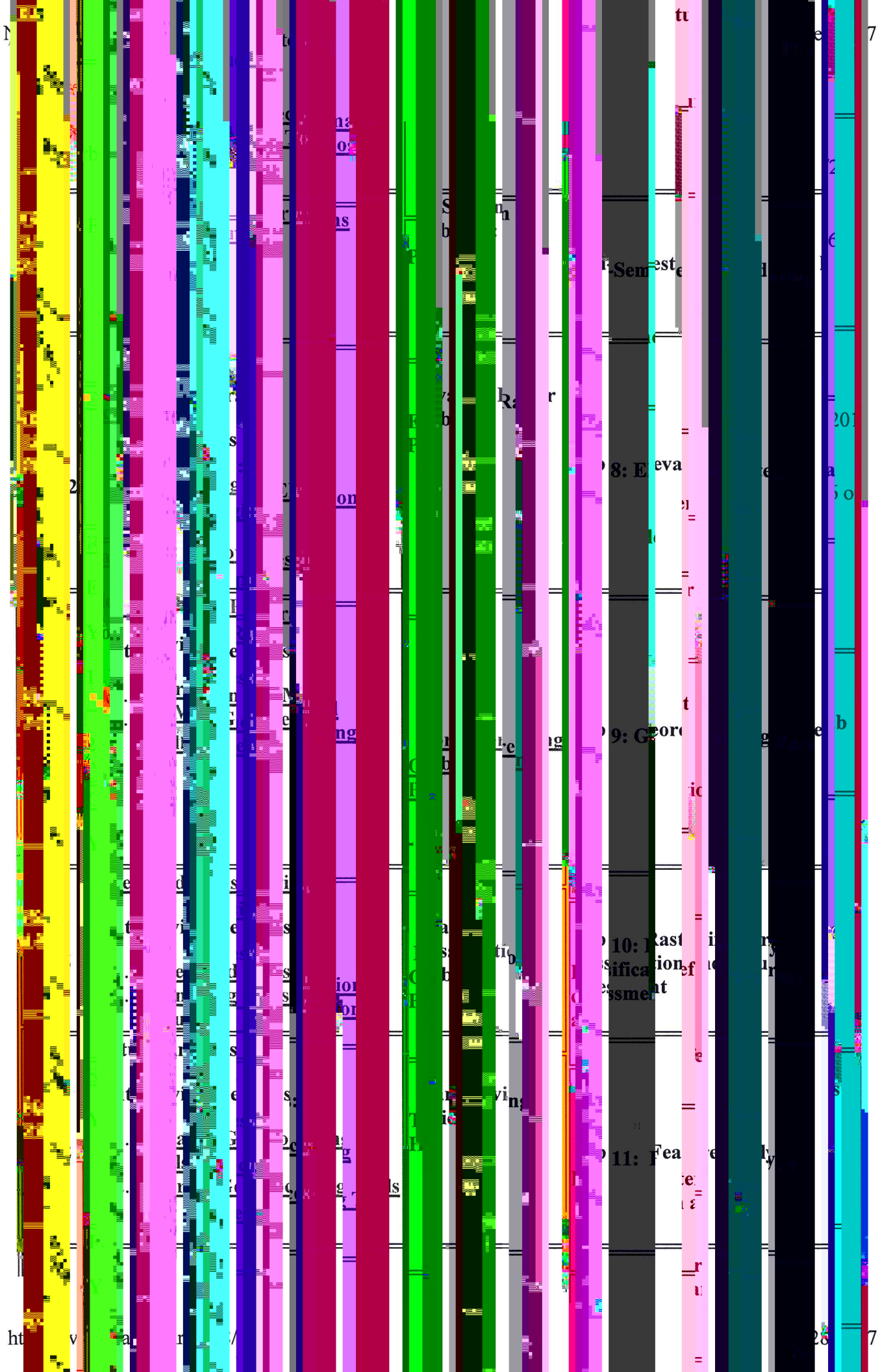
ek

d

ab

.8/

7



Lar ea har ge ture n s s Ma layout  
s : Lar ea har ge ture n s s Ma layout  
u) : Lar ea har ge ture n s s Ma layout

For ers la: p La  
ec 000 k

in lay ayo  
cs 2  
exar :  
2017

inab I  
ia) F Hau Ro:W ed  
aa ac

li: Barl Fi s M : M  
org d e ea

l: Sho air fea n  
Yiel Tide inds n  
l: Chu nil ver 1

ow  
l: s

re  
le

ionerby @ ka.e .e  
g ( al du

2 e l  
a  
i  
e  
i  
r  
s  
w  
v

It

s

v

It

s

v

It

s