

1  
1  
T  
E  
D  
T  
T

Is t

If n

Doc

If y

Con

SIGI  
Dept  
Dept  
Coll  
Coll  
UUF

File t

## Requirements for BS in

### General Education/Engi

First Seminar

2 University Seminars

Department Seminar (E

Capstone (DSCI 399) (in

2 semesters of PHED

Humanities/Social Scien

MATH 121, 122, 223, 22

CHEM 111

PHYS 121, 122

EECS 132 (included belo

[Note: This is the Engin

### Requirements for Majo

EECS 132

DSCI 133, 234, 341, 342

EECS 302, 340, 393

MATH 201

Probability/Statistics Ele

Computer and Data Seo

3 DSCI Technical Electiv

3 Technical Electives

### Open Electives

To reach a total of 125

**From:** M  
**Sent:** M  
**To:** Jeffr  
**Cc:** Ann  
Sreenath  
**Subject:**

Dear Jet

The fact  
Science

The tota  
the Case  
was disc

I believe  
the Univ  
Senate C

Thanks  
faculty r

What is  
Commit

Best reg  
Mark

Mark De  
Chair, C

-----  
**From:** A  
**Date:** Fr  
**Subject:**  
Analytic  
**To:** Marl  
**Cc:** Mar

FYI—voti

- 52 vo
- 51 ye
- 1 no

Ann Eliz  
[aeb3@ca](mailto:aeb3@ca)  
Director  
Case Sch  
Case We  
10900 Et  
Cleveland  
Voice: 2  
Fax: 216



COLLEGE

June 22, 2015

As dean of the  
be housed in the  
collaboration with  
Snyder, CWRU  
at the completion

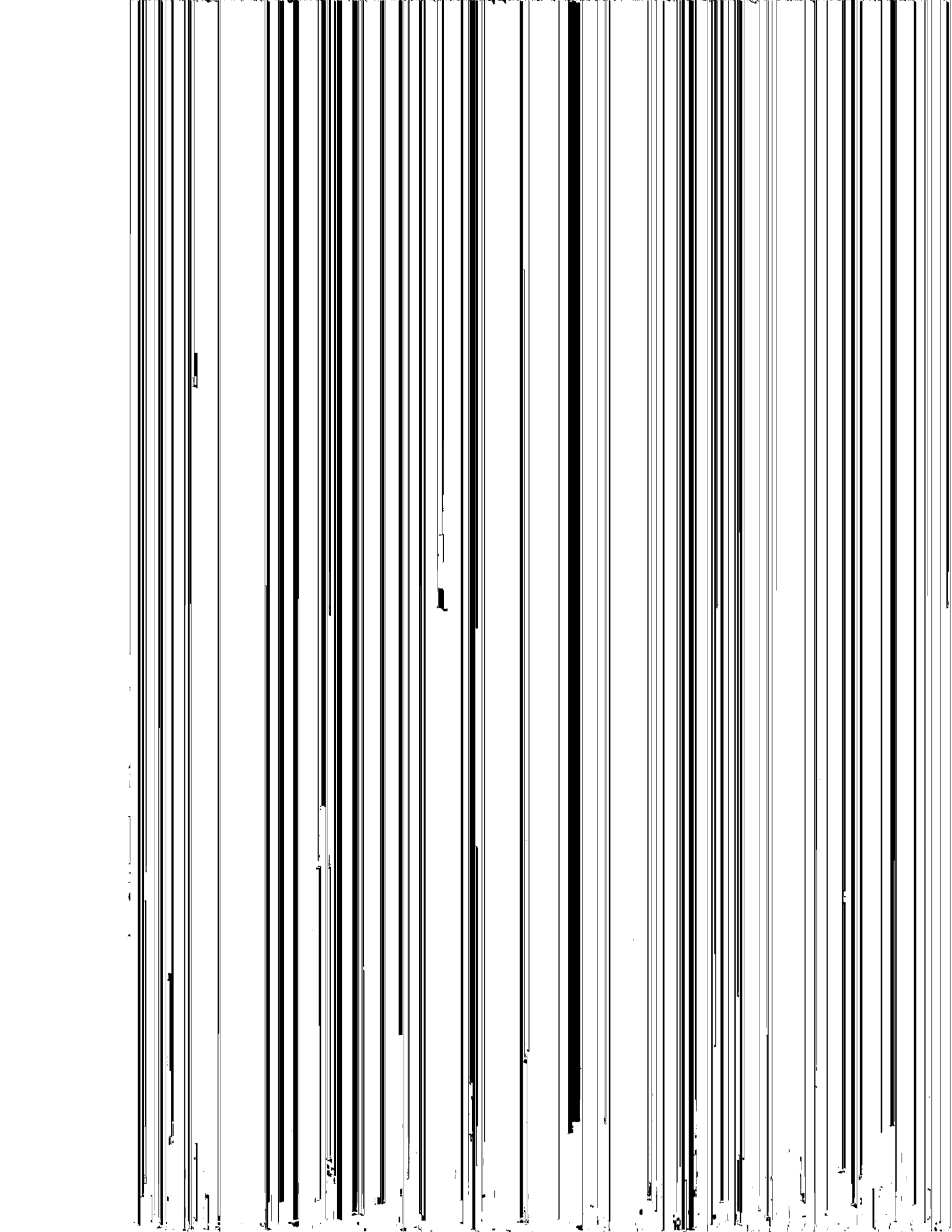
By developing a  
analytics training  
EECS program  
data and transfer  
the data's conversion  
partners, our development  
applications.

This major will be  
the forefront with  
informatics, data  
future emerging

With an undergoing  
aggressive expansion  
computer science  
strongly endorses

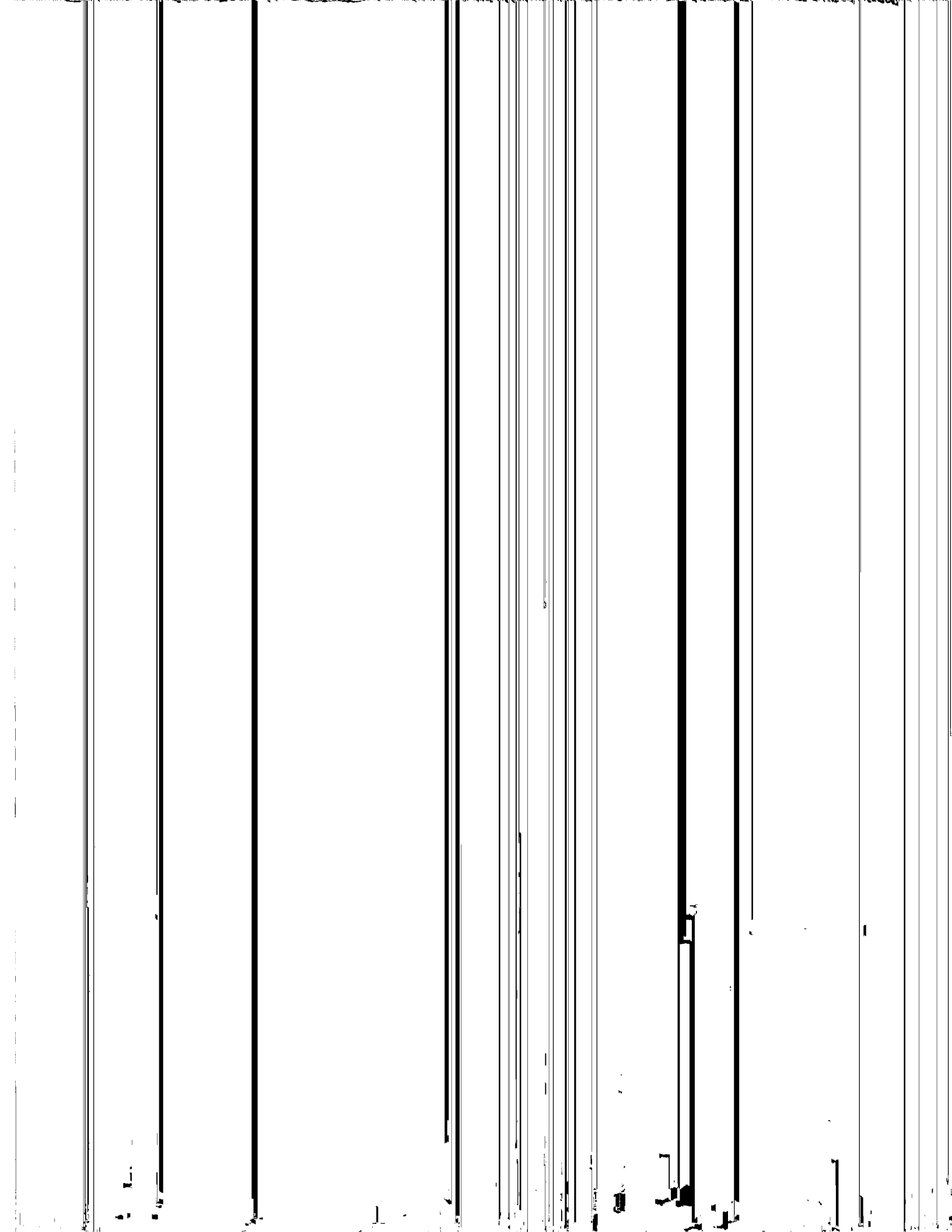
Warm regards,

Jeffrey L. Duerk  
Dean  
Leonard Case F



**Rationale 1**

In July 2013, the Department of Education and Higher Education announced that it would be reviewing the Science (with Reserve) and Science (with Reserve) programs and that it was expected to be completed by McKinsey & Company. The number of positions expected to be filled in



1.

2.

de

DS

3. I

EE

EE

ST

Tec

3. I

Sys

inc

EE

EE

Clo

Ana

DS

DS

EE

EE

EE

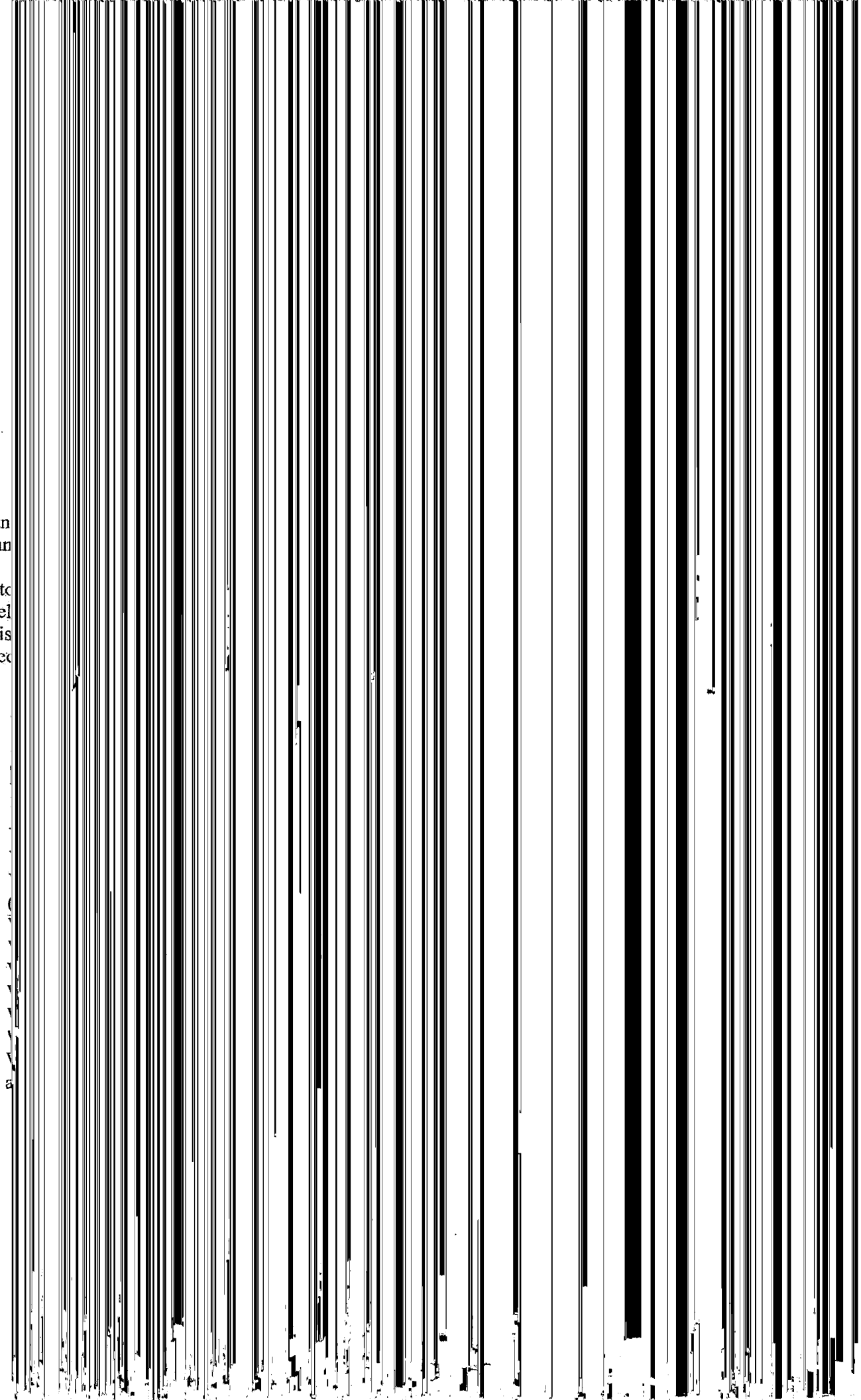
EE

4. T



to man  
with an

used to  
parallel  
and dis  
data sec



DS

proc

abili  
catal  
each  
Rele

the a  
data  
well-  
mech  
YAN

abilit  
inclu  
struct  
and s  
inclu  
visual

Week 13: Explorin  
Week 14: Project

visualizing data  
ation

o  
r

s  
v

d

k  
b  
G  
th

er  
pa  
th  
in

tri

Week 9-10: RDF, data on the web  
Week 11-12 Overview of Query Pr  
Week 13: Data Warehousing  
Week 14: Distributed and Parallel D

DSCI 3

An intro  
an emph  
Sciences  
and arch  
and GPU  
to critica

- D
- 1. T  
S  
se  
h
- 2. T  
h
- 3. S  
vs  
cr  
R
- 4. Fi  
st
- 5. T  
h
- 6. T  
ca
- 7. M  
in
- 8. D  
W
- 9. C
- 10. G  
ra  
Lu

Main References

[AD] R. J.  
*Eas*

[HP] J. I.

[KM] M.

[SK] J. S.

*Purpose GPU*

DSCI 34

T

C

C

C

In

technique

Students

study and

C

De

W

W

W

W

W

W

W

(M

We

We

We

We

We

We

We

We



DS  
Pre

Co  
par  
cor  
Co  
arc  
cor  
cou  
sev

Co  
1. A  
Co  
201  
2. A  
Wil  
3. A

Dra  
1. M  
2. In  
dich  
3. P  
plat  
4. P  
arch  
5. C  
a. ?  
b. l  
c. F  
6. T  
bala  
algo  
7. C  
spac  
8. G  
Mult  
9. Da  
(1 w

DSCI 3:

T

C

C

O

- A al
- In in (e pa

C

D  
environm  
part of ed  
the nature  
implemen

De

W

req

tre

W

tre

W

Inc

W

W

W

Informati

(Midterm Exa

Week 9: F  
Hashing.

Week 10: .  
Trees and f

Week 11: I

Week 12: I

Week 13: s

Week 14: E

C  
E  
N  
T  
R  
O  
B  
E  
V  
M  
A

in

Al

## Week 15: Wrapup

DSCI 3

associat

classific

dimensi

forms of

settings

relevant

outcome

fields of

useful in

changes,

disciplin

systems,

and high

data min

basic cor

basic tec

matrix de

Ir

classifica

hierarchi

Ir

data mini

reduction

D

Wee  
Wee  
Wee  
Wee  
Wee  
(Mid  
Wee.  
Wee!  
Wee!  
Wee!

MATI

From:  
Date:  
To: "K  
Subje

Dear f  
I an  
statisti  
Cheer  
David

On 6/1  
Dear C  
was Cl  
data se  
GER, t  
severa

I am wi  
descrip  
email.

Thanks

Ken

Kennet  
Nord Pr  
EECS D  
Case W  
10900 E  
Clevela  
Phone:

--  
Profess  
Departm  
Mathema  
Case We  
Clevela  
(216) 3