Т

E D

TI TI

Iș (

ff n

If ye

SIGI Depi Depi Colk Colk UUF

File (

#### Requirements for BS in

**General Education/Engl** 

First Seminar
2 University Seminars
Department Seminar (E
Capstone (DSCI 399) (in
2 semesters of PHED

Humanities/Social Scient 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 Elective

**Open Electives** 

To reach a total of 125 (

3 Technical Electives

From: Mo Sent: Mo To: Jeffr Cc: Ann Sreenath Subject

Dear Jet

The fact Science

The tota the Case was disc

I believe the Univ Senate (

Thanks 1 faculty 1

What is Commit

Best reg Mark

Mark De Chair, C

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

FYI-votii

- 52 vc
- 51 ye
- 1 no

Ann Eliz aeb3@cs Director Case Scl Case We 10900 Ei Clevelan Voice: 2 Fax: 216



June 22, 2015

As dean of the be housed in th collaboration w Snyder, CWRU at the completic

By developing analytics trainir EECS program data and transf the data's conv partners, our de applications.

This major will a the forefront wit informatics, dat future emerging

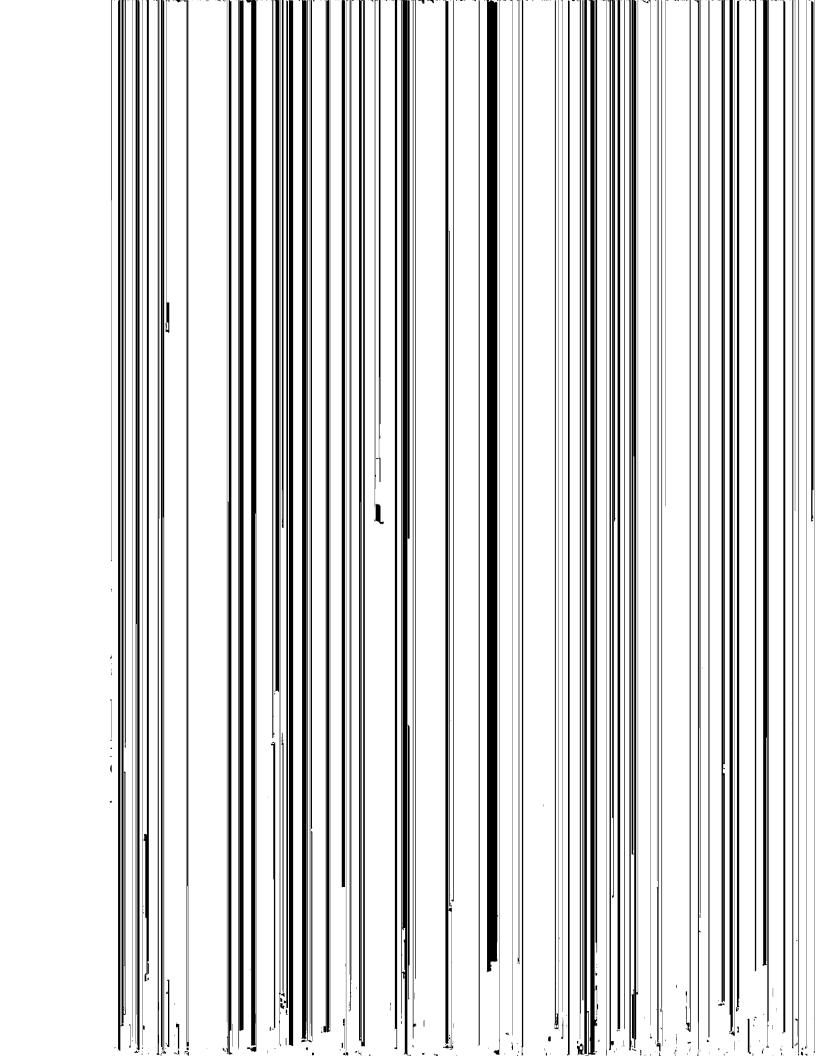
With an underg aggressive expa computer scienstrongly endors

Warm regards,

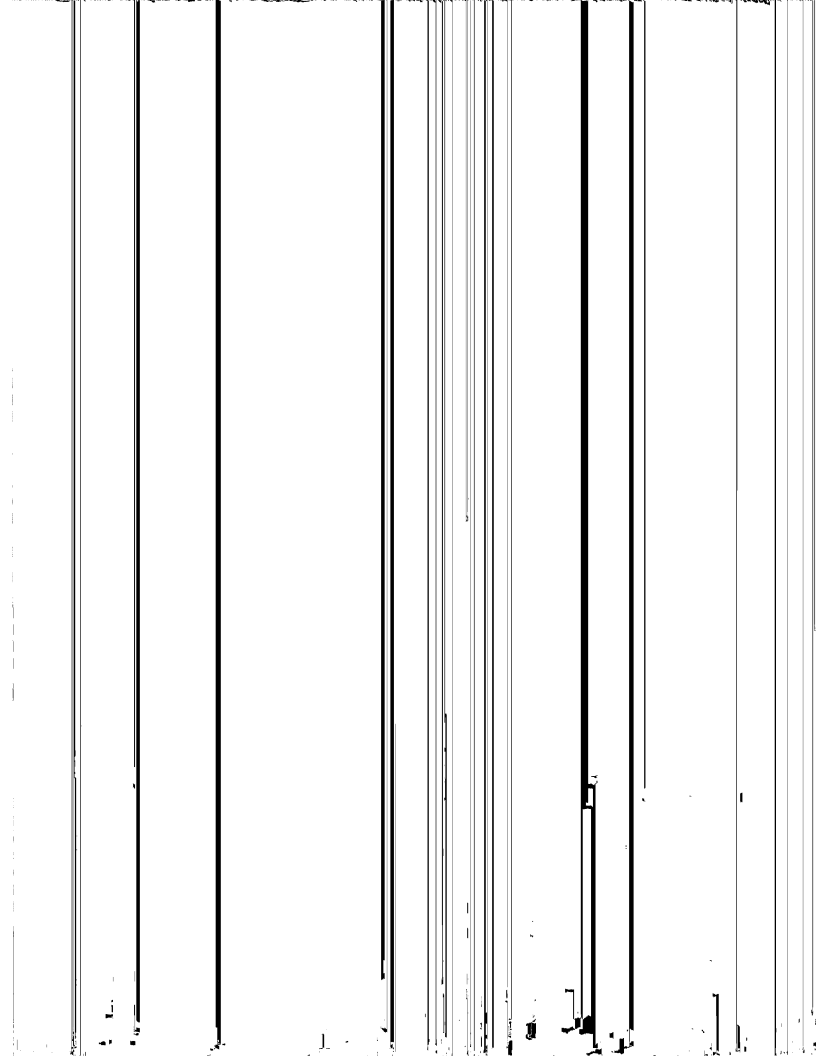
Jeffy L. Dun

Jeffrey L. Duerk Dean

Leonard Case F



# Rationale 1 In July 2013 and Higher February 2 Science (w reserve-un programs a expected to McKinsey Conumber of 60 percent. be filled in



1.

2. de

DS

3. |

EE

EE

ST

Tec

3. I

Sys inc

EE(

EE(

Clo

Ana

DS

DSC

EE(

EEC

EEC

EEC

4. T -

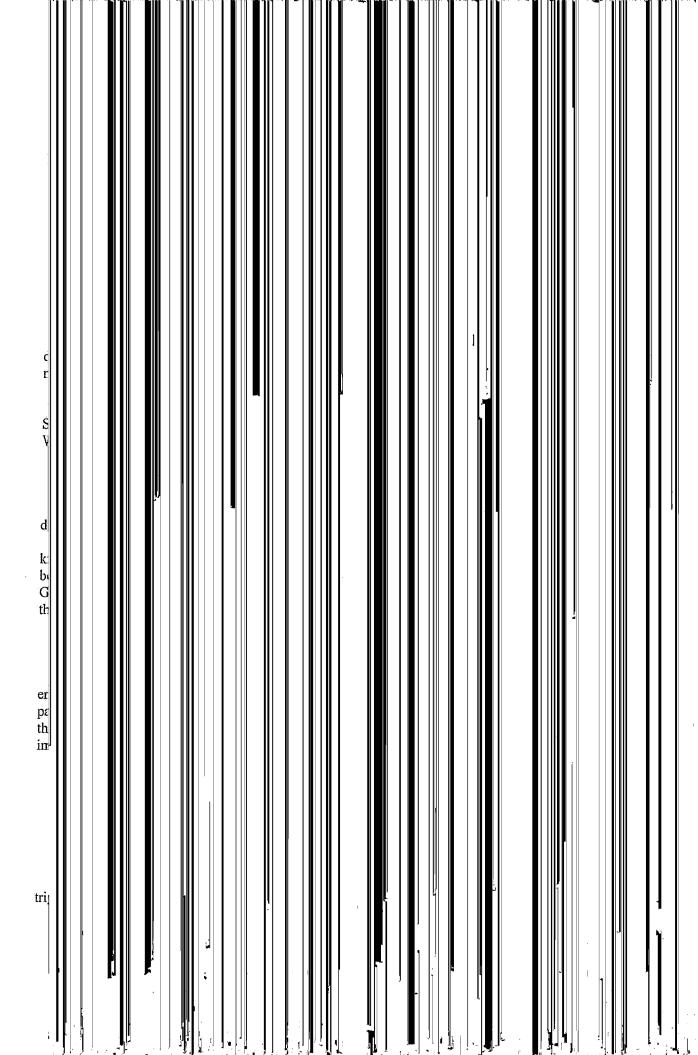
to man with an

used to parallel and dis data sec proc

abili catal each Rele

the a data wellmech YAN

abilit inclu struct and s incluvisual Week 13: Explorin Week 14: Project i visualizing data ation

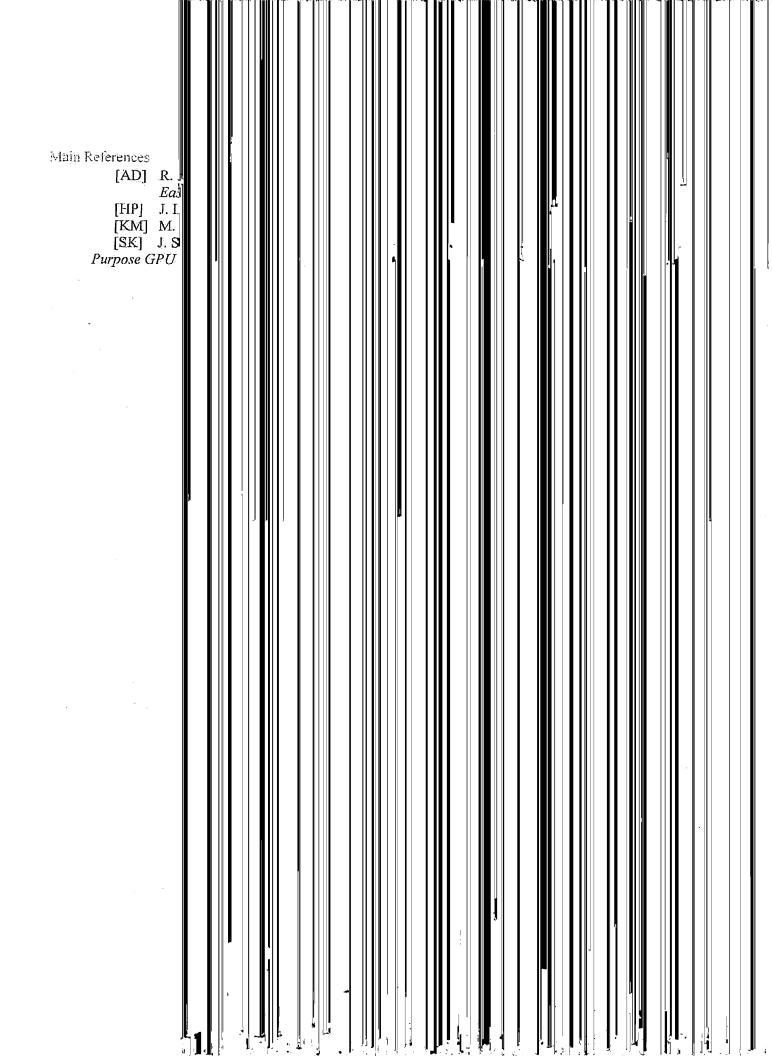


Week 9-10: RDF, data on the web Week 11-12 Overview of Query Pr Week 13: Data Warehousing Week 14: Distributed and Parallel I

### DSCI 3

An intro an emph Sciences and arch and GPU to critica

Ι



### **DSCI 34**

T

С

C

C In technique Students study and Ca

DS Pre

Co par cor Co arc cor cou sev

Cot 1. A Cor 201 2. A Wil 3. A

Dra
1. M
2. It
dich
3. P
plat
4. P
arch
5. C
a. 1
b. 1

c. I 6. Ti balar algo 7. Ci spac 8. Gr Mult 9. Di (1 w

## DSCI 34 0 A al In in (e pa C De environm part of ed the nature implemen D٥ W reported trestres with the wind with the windows with the window with the windows with the windows with the windows with the windows with the

(Midterm Exa Week 9: H Hashing. Week 10: Trees and I Week 11:1 Week 12: 1 Week 13: 1 Week 14: E

#### DSCI:

associat

classific

dimensi

(

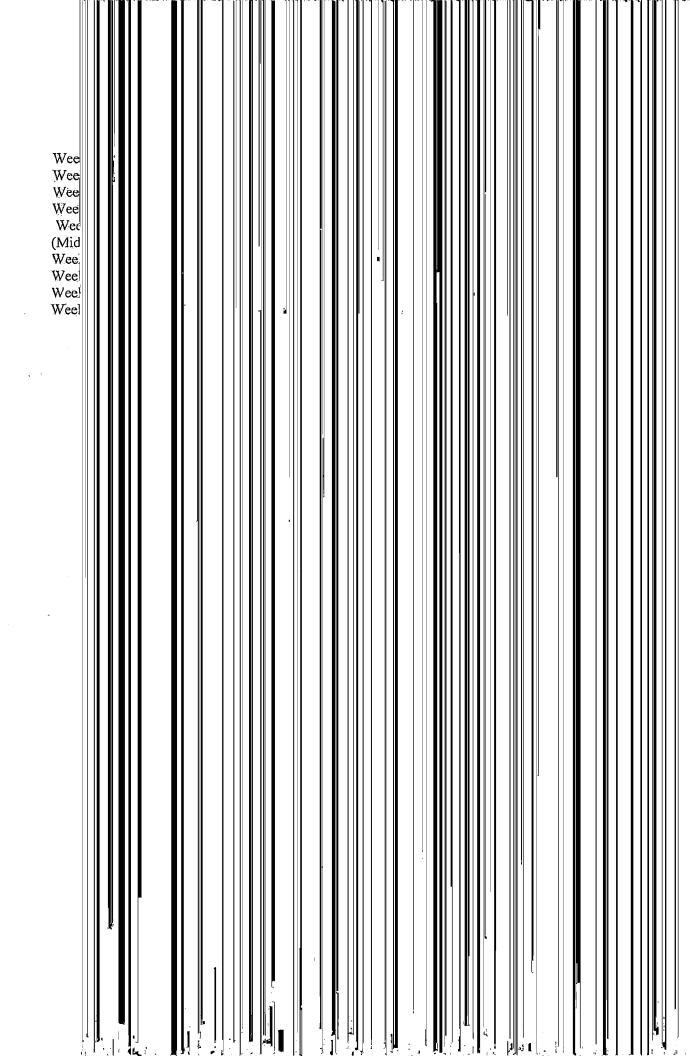
forms of

settings relevant outcome

(

fields of useful in changes, disciplin systems, and high data min li basic eor basic tec matrix de Ir classifica hierarchi Ir data mini reduction

 $\vec{\mathbf{D}}$ 



MATI

From: Date: To: "K Subje

Dear I I an statisti Cheer David

On 6/1 Dear I was Cl data so GER, t severa

I am wi descrip email.

Thanks

Ken

Kennet, Nord Pr EECS II Case W 10900 II Clevela Phone:

Profess Departm Mathema Case We Clevela (216) 3