### **Foundations of Business Analytics Course Introduction**

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### Goals

- Syllabus review
- Course resources
- Moodle (separate video)
- Videos (separate video)
- Pre-course assignment
- Elements for success

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### **Syllabus**

- Website: www.rjerz.com
- Course Information
- Program Goals
- Catalog DescriptionCourse Objectives
- Course Structure
- Required Textbooks
- Course Technology
- **Grading Criteria**
- **Course Policies**
- **Collegiate Policies**
- Course Calendar

### Course Information Days & Times Location Credits Prerequisites Instructor Information Contact Information

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# • From the university catalog

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### Course Objectives Transform data into insight to support business decision making Prepare you for a career in which analytics is a central skill Data preparation, visualization, and statistics Use Microsoft Excel for analytics

### **Course Structure**

- 16 or 8 week semester
- Online
- Asynchronous learning
- Learning management system (LMS) Moodle
- Video lectures
- Course calendar
- Welcome email
- Pre-course assignment

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### **Required Text**

- "Statistical Techniques in Business & Economics", by D. Lind
  - 13<sup>th</sup>, 14<sup>th</sup>, 15<sup>th</sup>, 16<sup>th</sup>, 17<sup>th</sup>, or 18<sup>th</sup> editions
- Supplemental readings

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### **Course Technology**

- Hardware: Computer & high-speed Internet
- MS Office 2013 or later (PC), MS Office 2016 or later (Mac)
- Other normal computer software
- Mobile devices (optional)

### **Basis of Grade**

- Discussion and participation
- Concepts self-assessments
- Problems self-assessments
- Dataset projects
- Project presentation
- Two exams

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### **Pre-course Assignment**

- Using the major ICON & Moodle elements
  - Pre-course assignment (resource)
  - Introduce yourself (forum)
  - Upload photo (drop box/assignment)
  - Student survey (quiz)
  - Additional links (videos, Excel, PDF, Word, etc.)

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### **How I Teach Business Analytics**

- Concepts
- Problem solving
- Excel as our calculator
- Not a course in memorizing equations
- Not a course on reading tables in back of book
- Recognize data scenarios, analyze them, and make business decisions

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# Communication Forums Email Phone Skype or Zoom Your email addresses

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### Elements for Success Read the material Do the assignments Prepare and do well on the exams Make sure to ask for help when you need it Do not miss due dates!

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# Problems? • Let me know • FAQ webpage • Direct Ulowa specific questions, such as email & computer issues, to ITS

### Summary

- Make this the best course in Business Analytics
- Help you understand which analytical technique to apply
   Provide you the ability solve many difficult problems
- Make you more effective in the business world