

### STEM Division 1400 Tanyard Road, Sewell, NJ 08080 856-468-5000

#### CSC 106: Introduction to Data Science

**Syllabus** 

Lecture Hours/Credits: 3/3

Prerequisite: MAT 050, MAT 051, MAT 100 or equivalent and RDG 099 or ENG 104

#### **Catalog Description**

This course provides an introduction to the foundational topics in data science including data manipulation, data analysis with statistics, machine learning, data communication and information visualization.

#### **Textbook and Course Materials**

It is the responsibility of the student to confirm with the bookstore and/or their instructor the textbook, handbook, and any other materials required for their specific course and section.

Click here to see current textbook prices at RCSJ.bncollege.com

#### **Evaluation Assessment**

#### **Online Proctoring**

All courses offered at RCSJ, whether they are web-enhanced, hybrid, or fully online, may include assessments that make use of Online Proctoring. To find out more about Online Proctoring, and to learn about the minimum technical requirements, visit <a href="recsi.edu/elearning/online-proctoring">rcsi.edu/elearning/online-proctoring</a>.

#### **Grading Distribution**

Grading to be determines by individual instructors.

- Exams
- Assignments
- Projects
- Group Discussions

#### Grading

The grading scale for each course and section will be determined by the instructor and distributed the first day of class.

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#### **Rowan College of South Jersey Core Competencies**

(Based on the NJCCC General Education Foundation - August 15, 2007; Revised 2011; Adopted 2014)

This comprehensive list reflects the core competencies that are essential for all RCSJ graduates; however, each program varies regarding competencies required for a specific degree. Critical thinking is embedded in all courses, while teamwork and personal skills are embedded in many courses.

- 1. Written and Oral Communication: Students will communicate effectively in both speech and writing.
- 2. Quantitative Knowledge and Skills: Students will use appropriate mathematical and statistical concepts and operations to interpret data and to solve problems
- 3. **Scientific Knowledge and Reasoning:** Students will use the scientific method of inquiry, through the acquisition of scientific knowledge.
- 4. **Technological Competency:** Students will use computer systems or other appropriate forms of technology to achieve educational and personal goals
- 5. **Society and Human Behavior:** Students will use social science theories and concepts to analyze human behavior and social and political institutions and to act as responsible citizens.
- 6. **Humanistic Perspective:** Students will analyze works in the fields of art, history, music, or theater; literature; philosophy and/or religious studies; and/or will gain competence in the use of a foreign language
- 7. **Historical Perspective:** Students will understand historical events and movements in World, Western, non-Western or American societies and assess their subsequent significance.
- 8. Global and Cultural Awareness: Students will understand the importance of a global perspective and culturally diverse peoples.
- 9. Ethical Reasoning and Action: Students will understand ethical issues and situations.
- 10. **Information Literacy:** Students will address an information need by locating, evaluating, and effectively using information.

#### **CSC 106 Core Competencies**

This course focuses on two of RCSJ's Core Competencies:

- Quantitative Knowledge and Skills
- Technological Competency

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## Student Learning Outcomes: Introduction to Data Science

Successful completion of CSC 106 will help students:	RCSJ Core Competencies	Evaluation / Assessment (Additional means of evaluation may be included by individual instructors
To understand the components of data science from data acquisition to insight.	Quantitative Knowledge and Skills Technological Competency	Exams, Assignments, Projects, Group Discussions
To recognize and distinguish between the various methods for collecting and analyzing data.	Quantitative Knowledge and Skills Technological Competency	Exams, Assignments, Projects, Group Discussions
To manage, summarize, and visualize data using various programming tools.	Quantitative Knowledge and Skills Technological Competency	Exams, Assignments, Projects, Group Discussions
To apply and assess basic concepts of statistical inference and machine learning methods.	Quantitative Knowledge and Skills Technological Competency	Exams, Assignments, Projects, Group Discussions

#### **Topical Outline**

- Data acquisition
- Data preparation
- Big Data
- Statistical inference
- Simulation-based inference
- Machine Learning
- Business Intelligence
- Modelling Process in Data Science
- Data analysis and programming tools in Data Science
- Data visualization and programming tools Data Science

#### **Affirmative Action Statement**

The Board of Trustees is committed to providing a work and academic environment that maintains and promotes affirmative action and equal opportunity for all employees and students without discrimination on the basis of certain enumerated and protected categories. These categories are race, creed (religion), color, national origin, nationality, ancestry, age, sex (including pregnancy and sexual harassment), marital status, domestic partnership or civil union status, affectional or sexual orientation, gender identity or expression, atypical hereditary cellular or blood trait, genetic information, liability for military service, or mental or physical disability, including AIDS and HIV related illnesses.

For questions concerning discrimination, contact Almarie J. Jones, Special Assistant to the President, Diversity and Equity/Title IX and Compliance, 856-415-2154 or ajones@rcsj.edu or (Cumberland) Nathaniel Alridge, Jr., JD, Director, Diversity and Equity/Title IX and Judicial Affairs, 856-691-8600, ext. 1414 or nalridge@rcsj.edu. For disability issues or any barriers in the learning or physical environment related to a document condition/disability please contact: Gloucester campus – Carol Weinhardt, Director, Department of Special Services, ADAAA/504 Officer at 856-415-2247 or <a href="mailto:cweinhar@rcsj.edu">cweinhar@rcsj.edu</a>; or Cumberland Campus – Meredith Vicente, Senior Director, Department of Special Services/Project Assist at 856-200-4688 or mvicent1@rcsj.edu

#### **Department of Special Services**

The Department of Special Services is committed to providing support services and ensuring equal access to eligible students with documented conditions/disabilities as outlined by the Americans with Disabilities Act (ADA) and the Americans with Disabilities Act with Amendments Act (ADAAA).

#### (Gloucester Campus Location and Contact)

Location: Instructional Center, room 425A.

Primary Contact: Director, Carol Weinhardt, (email) cweinhar@rcsj.edu; or (phone) 856-415-2247.

#### (Cumberland Campus Location and Contact)

Location: Center for Academic & Student Success (CASS)

Primary Contact: Senior Director, Meredith Vicente, (email) mvicent1@rcsj.edu; or (phone) 856-200-4688.

# Reporting Allegations of Sexual Assault and Resource Referrals (08/2021) Gloucester Campus

There are multiple safe places for students to report allegations of sexual assault, both on and off campus. Reports of sexual assault can be made to any of the following offices listed in the chart below.

All students are encouraged to report alleged crimes on campus. Crimes that pose a threat to the campus community <u>must</u> be reported to 9-1-1, Security, the Sheriff's Office or the Deptford Township Police Department. All employees, including Security staff, must report incidents of discrimination, harassment or sexual misconduct to the Title IX Officer.

Service	Resource		Phone Number/Location/Website
Non- Confidential Reporting  Local Law Enforcement	Gloucester County Sheri Deptford Township Polic Gloucester Co. Prosecuto Sexual Assault Respons	ce Dept. or's Office	856-681-2200 856-845-2220 856-384-5500 856-384-5555
Non- Confidential Reporting 9-1-1 and Campus Security	<b>9-1-1</b> Gloucester Co Emergency Management Campus Security Blue Light Emergency P ext. 4444 from any campus	Dispatch / hones <u>or</u>	9-1-1 or push RED button on Campus Blue Light Emergency Phones 856-681-6287
Non- Confidential On-Campus Reporting Support Services	Almarie J. Jones Special Assistant to the I Diversity and Equity/Title IX ar John F. Ryder Director, Student and Veteran	President nd Compliance	856-415-2154 College Center, Room 116 <u>ajones@rcsj.edu</u> 856-468-5000, ext. 6456 College Center, room 202 <u>jryder@rcsj.edu</u>
Confidential On-Campus Counseling and Support Services	Lois Y. Lawson-Briddel MSW, LSW, Direc Counseling & Wellness Sen William Leonard, Pl Intervention Teams Con Crystal Noboa, LSW, Director, The Cente People in Transition Diane Mussoline, EdS Executive Director of Behavi	tor vices Center n.D. nsultant MSW r for (PIT) , LMFT	856-464-5236  Ilawsonb@rcsj.edu College Center, Room 206 856-415-2119 wleonard@rcsj.edu College Center, STEM Office C-168 856-415-2264 cnoboa@rcsj.edu Career & Technical Education Center, Room 809, 1492 Tanyard Road 856-494-5665 dmussoli@rcsj.edu Rowan University Center, Room 200A
Confidential Off-Campus Full-Service Support	Center for Family Ser Services Empower Rights of Victims (Si	ing	1-866-295-7378 Camden and Gloucester counties <u>www.centerffs.org/serv</u>
Hospitals with Sexual Assault Nurse Examiners	Inspira Medical Center Jefferson Washington Township Hospital		700 Mullica Hill Road, Mullica Hill, NJ 08062 856-508-1000 435 Hurffville-Crosskeys Rd., Turnersville, NJ 856-582-2500

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