College of Science and Mathematics

Department of Computer Science

Dr. Vasil Hnatyshin
Department Head

Advising brochures also available online at: https://rucsm.org/cs/advising/brochures/
Computer Science Department

• Nationally accredited B.S. program by Accreditation Board for Engineering and Technology (ABET): [http://www.abet.org/](http://www.abet.org/)

• Very vibrant and fun department

• Faculty are friendly and accessible

• All CS classes are small

• Students have lots of opportunities for one-on-one interaction with faculty

• Every student has a full-time faculty advisor

• Curriculum includes a lot of Programming, Computing, and Math Courses

[http://www.rowan.edu/cs](http://www.rowan.edu/cs)
Computer Science Department

- Students have many opportunities to conduct research under faculty supervision
  - Annual Rowan University Science, Technology, Engineering, & Math (STEM) Student Research Symposium
  - CSM’s Summer Undergraduate Research Program
  - Student present their work at the regional, national, and international conferences
- Getting a degree or a minor in CS will most definitely help the graduate securing the job.
- According to U.S. Department of Labor Bureau of Labor Statistics computer related jobs will experience significant growth
Overview of Programs

Undergraduate BS Degree
- BS Computer Science
- Computer Science Minor
- Data Analytics Minor
- Specializations:
  ✓ Software Engineering
  ✓ Networking Systems
  ✓ Information Technology
  ✓ Programming Languages and Compilers
  ✓ Data Analytics
  ✓ Artificial Intelligence
  ✓ Graphics, Visualization and Gaming Tech
  ✓ Cyber Security
  ✓ Mobile Application Development
- Certificate of Undergraduate Study (CUGS)

Undergraduate BA Degree
- BA in Computing and Informatics
- More applied programming; less math and computer theory
- Specializations:
  ✓ Mobile Devices
  ✓ "DevOps"
  ✓ Cyber Security

Graduate Programs
- MS in Computer Science
- BS/MS in CS (Accelerated)
- BS/MS in DA (Accelerated)
- Certificate of Graduate Study (COGS)
- MS Degree in Data Analytics
- MS Specialization in Health Data Analytics
- MS Specialization and COGS in Cyber Security

Rowan University
B.S. in Computer Science

- Computer Science program focuses on developing flexible professionals who are equipped to learn new technologies and principles that are essential for success in such a rapidly evolving field.
- Students learn how to apply advanced scientific and industrial methodologies to develop computing solutions.
- Computer scientists are employed as software engineers, system and application programmers, systems analysts, programmer analysts, researchers, network specialists, computer system designers, system administrators, etc.
- Job opportunities exist in business, industry, government, education and the military.
B.S. in Computer Science

- The curriculum for the major consists of a set of core courses covering such areas as:
  - discrete mathematics
  - calculus and linear algebra
  - probability and statistics
  - object-oriented programming
  - data structures and algorithms
  - computer architecture
  - circuitry and hardware fundamentals
  - computer science theory
  - software engineering
  - programming languages
  - operating systems

- Students also choose from over 30 electives on a wide variety of topics including computer game development, robotics, computer animation, network security, mobile and web development, distributed systems, human-computer interaction and more.
B.A. in Computing and Informatics

- The Bachelor of Arts in Computing and Informatics is a new degree designed for students who are interested in pursuing careers in information technology which requires a solid understanding of the principles of computing – but not the underpinnings of computer science theory and mathematics.

- Such careers include, but are not limited to:
  - Programmers
  - Infrastructure Administrators
  - Support Technicians (e.g., Help Desk support)
  - Technical Application Trainers
  - Software QA / Testing Engineers
  - Computer Service Coordinators
  - Deployment Technicians (e.g., end-user support for system releases)
  - Technical Documentation Specialists
MS/BS Dual Degree in Computer Science

- **BS/MS/CS program**: The complete accelerated Bachelor of Science/Master of Science in Computer Science Dual Degree Program

- At the completion of the program the student receives both a BS in Computer Science and an MS in Computer Science.

- The student takes 12 credits fewer than if he/she would have obtained the degrees separately

- BS/MS students take 12 credits of graduate courses during their senior year
MS/BS Dual Degree in Data Analytics

- **BS/MS/DA program**: The complete accelerated Bachelor of Science in Computer Science / Master of Science in Data Analytics Dual Degree Program

- At the completion of the program the student receives both a BS in Computer Science and an MS in Data Analytics.

- The student takes 12 credits fewer than if he/she would have obtained the degrees separately.

- BS/MS students take 12 credits of graduate courses during their senior year.
Masters Degree in CS from Rowan University

- The MS in Computer Science is a 30 credit hour program with an optional thesis track.
- Required course-load: a 12-credit core courses.
- Thesis Track:
  - 12 additional credits of restricted electives and
  - the 6-credit thesis sequence
- Non-thesis Track:
  - 18 additional credits of restricted electives,
  - 6 credits of which must be classified as project intensive.
Masters Degree in DA from Rowan University

- The MS in Data Analytics is a 30 credit hour program
- Required course-load:
  - 12 credit core courses
  - 12 additional credits in a specialized area
  - 6 additional restricted electives
- We currently offer a concentration in Health Data Analytics with more concentrations in the works!
Faculty

- **Baliga, Ganesh, Ph.D.**
  - Machine learning, object oriented design and modeling, web computing

- **Bergmann, Seth D., M.S.E.**
  - Programming language design and implementation, data locality in sorting algorithms

- **Hristescu, Gabriela, Ph.D.**
  - Computational biology, databases, parallel and distributed computing, artificial intelligence
Faculty

- **Hnatyshin, Vasil, Ph.D.**
  - Internet and TCP/IP protocol suite, Mobile ad hoc Networks and Wireless Communication, Simulation and Modeling of Computer Networks, Cyber Security

- **Lobo, Andrea F., Ph.D.**
  - Wireless networks, protocols & applications, Internet protocols & applications, computer network performance, systems modeling and simulation

- **Myers, Jack F., MS in CS**
  - Human-Computer Interaction, Software Engineering, Object-Oriented Programming, Databases, Web programming
Faculty

- **Kay, Jennifer, Ph.D.**

- **Robinson, John, Ed.D.**
  - Computer networking, Web/CGI programming, object-oriented design & programming, hardware design/VHDL computer science education

- **Breitzman, Anthony Ph.D.**
  - Data Analytics, Data Mining, Web/Text Mining, Sentiment Analysis, Databases, Convolution Algorithms, Number Theory
Faculty

- **Ho, Shen-Shyang, Ph.D.**
  - Spatiotemporal Data Mining, Machine Learning, Artificial Intelligence, Pattern Recognition, Data Science, Privacy Issues in Data Mining

- **Tinkham, Nancy L., Ph.D.**
  - Artificial intelligence, theoretical computer science, inductive logic programming, computational linguistics, computer science education

- **Xu, Jianning, Ph.D.**
  - Computer image processing, pattern recognition, mathematical morphology
Faculty

- **Sun, Bo, Ph.D.**
  - Data Visualization, Serious Gaming, and Virtual Reality/Augmented Reality-based Simulation.

- **Heydari, Vahid, Ph.D.**
Selected Grants and Collaboration Projects

- **Andrea Lobo** and **Ganesh Baliga**
  - National Science Foundation, NSF-TUES grant award
  - Learning Algorithm Design: Project-Based Curriculum
  - Software Development for Perka
Selected Grants and Collaboration Projects

• **Vasil Hnatyshin** and **Umashanger Thayasivam**  
  – Statistical & Machine Learning techniques for analysis of pharmaceutical data  
  – Bristol Myers Squibb

• **Jennifer Kay**  
  – Rowan Computer Science For High Schools  
  – Google Corporation

• **John Robinson, Anthony Breitzman, and Jack Myers**  
  – Software Development Collaboration
College of Science and Mathematics

Department of Computer Science

Dr. Vasil Hnatyshin
Department Head

Advising brochures also available online at:
https://rucsm.org/cs/advising/brochures/