

# **Georgia Gwinnett College Capability Statement**

Institution: Georgia Gwinnett College

UEI No: JERJUDKCYLE3 Federal EIN No: 27-0124698 Cage Code: 54K45 SIC: 0000

NAICS ID(s): 6113

Certificates, Registrations, Accreditations: SACSCOC, CSWE; CACREP, ACBSP, NCATE; RFEPAC; ACEN; ACS

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## **OVERVIEW**

Georgia Gwinnett College (GGC) is a public, four-year access institution in the University System of Georgia. Assigned faculty mentors for every student, innovative uses of educational technology in and out of the classroom, a carefully selected faculty devoted to teaching and student engagement, a strong emphasis on small class sizes, and extensive learning support and tutoring programs are hallmarks of the GGC approach to transforming public higher education in the 21st century. In Fall 2023, GGC had a student count of 11,918 with top 4 demographics of Black: 32.3%, Hispanic: 28.5%, White: 21.5%, Asian: 12.4%. Additionally, 59.2% of student population were Female.

# **RESEARCH CAPABILITIES**

# **Chemistry Research:**

- Chemical Research
- Development of sustainable catalyst systems
- Computational Research

### **Information Technology Research**

- Software development and engineering
- Algorithms development
- Systems and cybersecurity
- Cloud computing
- Game development
- Mobile app development

### **Physics Research:**

- Computational Physics
- Bio-Physics
- Statistical mechanics

Biology: To be updated

**Environmental Science**: To be updated **Exercise Science**: To be updated

Center for Environmental Science & Sustainability: To be updated

Theoretical and Exp. Astrophysics

Computer Graphics and 3D modeling

Digital design and UI/UX design

- Condensed matter physics
- Physics inspired Artificial Intelligence

Environmental Chemistry Research (water

and air quality studies)

Societal impact

Artificial intelligence

Distributed computing

**Green Chemistry Research** 

# **FACILITIES**

#### Chemistry

- Major equipment and instrumentation include:
- o computers driving the Vernier LabQuest system with an assortment of digital probes and devices, PerkinElmer Spectrum One FTIRs, bench-top Fisher FT-IRs, Varian Cary 50 Bio UV-Vis's, Agilent UV-Vis Spectrophotometers, Shimatzu QP2010S GC-MS, Shimadzu 17A GC, GOW-MAC GCs, Scientific Repair Inc. TCD Educational GC, Jade PerkinElmer DSC, Varian AA240FS AA, Electrothermal Digital Mel- Temps, Parr Microscale Solution Bomb Calorimeter, PerkinElmer Lambda EZ150 UV-Vis with thermal control, 90 MHz Anasazi NMR with 1H and 13C probes, bench-top 45 MHz Fisher 1H NMR, PerkinElmer NexION 2200 ICP-MS, Agilent 1260 HPLC System (LC ChemStation), milli-torr Schlenk line, a computational cluster for ab initio, molecular dynamics,

PerkinElmer TGA 4000 and PerkinElmer IR Instrumentation with 10 cm gas cell), Agilent G7100A Capillary Electrophoresis System with Lab Advisor Advanced Software, M8380AA OpenLAB CDS Chemstation Edition and M8501AA OpenLab CDS Instrument Driver, and cyber-shared programs for computational chemistry, and various smaller supporting instruments and equipment for experimental chemistry.

# **Information Technology**

- Digital Media Lab with Equipment: 3D printers, VR headsets, Mac desktop computers, MacBook Pros, digital cameras, HoloLens, Sound booth, etc.
- Networking Lab: Server racks for faculty to teach and perform research in networking and security.

#### **PAST PERFORMANCE**

# Grants from NSF: 14 NSF grants totaling \$3,838,4591

- MRI: Acquisition of an Atomic Force Microscope for interdisciplinary undergraduate research at Georgia Gwinnett College, Award Number:1621665; Award Amount: \$148,443.00; Relevance:93.95;
- MRI: Acquisition of Total Organic Carbon/Total Nitrogen Analyzer for Interdisciplinary Research and Teaching at Georgia Gwinnett College, Award Number:1826920; Award Amount: \$39,931.00; Relevance:93.95;
- MRI: Track 1 Acquisition of an ICP-MS for Interdisciplinary Undergraduate Research Award Number:2317021; Award Amount:\$203,047.00; Relevance:90.6;
- Southeast Regional PULSE Conference Planning Meeting, Atlanta, GA, August 9-11, 2013 Award Number:1348979; Award Amount:\$20,740.00; Relevance:88.96;
- An Institutional Model for Increasing Student Engagement through Course-embedded Undergraduate Research Experiences, Award Number:1623779; Award Amount:\$1,629,820.00; Relevance:88.78;
- <u>ADVANCE Catalyst: Reflecting, Assessing, and Improving Intersectional Equitable Practices with STEM Faculty</u> Award Number:2216872; Award Amount:\$300,000.00; Relevance:88.45;
- RUI: Extraction, Purification and Characterization of the Interaction Between Cyclotide and Cyclotide Aggregates with Lipid Bilayers, Award Number:2107567; Award Amount:\$260,968.00; Relevance:86.2;
- Renovate A1190 Chemistry/Biochemistry Research Lab, Award Number:0962729; Award Amount:\$205,653.00; Relevance:85.94;
- <u>BPC-DP: Developing a Framework and Community for IT Outreach</u>, Award Number:2315804; Award Amount:\$300,000.00; Relevance:85.91;
- HSI Pilot Project: Improving Experiential Skills for a Diverse Software Engineering Workforce via Project-based Internships, Award Number:2345141; Award Amount:\$200,000.00; Relevance:85.62;
- <u>Authentic STEAM-based Computer Science Education for Non-Majors</u>, Award Number:1504293; Award Amount:\$249,679.00; Relevance:85.06;
- <u>DIYModeling Do It Yourself Modeling and Simulation for STEM Learning</u>, Award Number:0920815; Award Amount:\$30,000.00; Relevance:83.13;
- <u>Microbial Genome Sequencing: Phage Genome Sequencing for Student Biotech Training</u>, Award Number:0806694; Award Amount:\$50,188.00; Relevance:83.13;
- A Holistic Approach to Improve Learning and Motivation in Introductory Programming with Automated <u>Grading, Web-based Team Support, and Game Development</u>, Award Number:2345097; Award Amount:\$200,000.00; Relevance:83.09;

### **Grants from University System of Georgia:**

There are several grants relating to the development of Open Education Resources. The online listing is available at https://www.affordablelearninggeorgia.org/grants/archive/