Janna S. Johnson

(706) 236-2232 jjohnson@berry.edu

EDUCATION

1993 Georgia State University

Atlanta, Georgia Ph.D., 1993

Mathematics Education

1983 University of Georgia

Athens, Georgia

M.S., 1983

Applied Mathematical Sciences

1981 Berry College

Rome, Georgia B.A., 1981

Mathematics major Computer science minor

PRESENT POSITION

1983-Present Senior Lecturer of Mathematics and Computer Science

Berry College

Responsibilities include teaching undergraduate courses in mathematics, statistics, and computer science, and advising undergraduate students.

PROFESSIONAL EXPERIENCE

Summers 2007-2017 Director of Activities

Leysin American School Summer in Switzerland

Responsibilities include managing a staff of approximately twenty assistants, planning and implementing all afternoon and many evening activities for 250 students from 47 different countries, planning day trips for all students to various cities in Switzerland, and serving on the

administration team for the summer program.

1996-2013 Associate Athletic Director

Berry College

Responsibilities included monitoring academic progress of student-athletes, evaluating eligibility of student-athletes, organizing community service projects, and various other assignments within the athletic program.

Consultant to Harriett Henderson Textile Mills, Berryton, Georgia Consultant to Just Sports and Tennis, Rome, Georgia State Science Fair Judge, Computer Science Division, Athens, Georgia

PUBLICATIONS

Students' and Instructors' Beliefs about Learning and Teaching Mathematics When Writing is an

Assessment Technique in a College Mathematics Course, Doctoral
Dissertation, Georgia State University, 1993.

With Wilson J. Mixon. "Generating Consistent Cost Curves." *Papers and Proceedings of the Midsouth Academy of Economics and Finance (1995)*.

PROFESSIONAL PRESENTATIONS

Presenter of "Enjoying the Writing Process in the Mathematics Class" at North Georgia Conference for Mathematics Teachers sponsored by RESA.

GRANTS

International Summer Programs Grant to Aix en Provence, France, 2008.

RECOGNITIONS

Recipient of Faculty Member of the Year Award, 2008.

Recipient of Outstanding Student Organization Advisor Award, 2008.

Recipient of Berry College Freshman Advocate Award, 2000 and 2006.

Recipient of Shatto Leadership and Service Award, 2003 and 2012.

Recipient of the Eleana M. Garrett Award for Meritorious Advising and Caring, 2000 and 2012.

Recipient of Heart of Berry Award, 2012.

TranSouth Athletic Conference Administrator of the Year, 1997-98.

Nominee for National Excellence in Teaching First-Year Seminar Award, 2012.

SERVICE

Institutional

Current year:

Advisor to Athletes Bettering the Community

Advisor to Vikings Math Tutoring

Athletic Committee

Becky Musser Hosea Scholarship Committee

Faculty Advisory for Year of Service Cottage

Faculty Liaison for Men's Soccer Team

Graduation Marshal

Health and Wellness Committee

Mountain Day Grand Marshal

Pearson Scholarship Committee

Past years:

Academic Affairs Committee

Academic Commons Task Force

Athlete Awards Committee

Career Planning and Placement Committee

Chair, Faculty/Staff Capital Campaign Committee

Computer Literacy Committee

Computer Utilization Committee

Drug Education Committee

Faculty Relations Committee

First-Year Advisory Committee

Garrett Award Committee

General Education Committee

Information Technology Advisory Committee

Institutional Research Advisory Committee

International Programs Committee

Judicial Board

Krannert Center Activities Board Advisor

NAIA Faculty Athletics Representative

NCAA Faculty Athletics Representative

Orientation Advisory Committee

Outstanding Supervisor Award Committee

Scholarship Committee

Sophomore Experience Task Force, Chair

Student Athlete Advisory Committee Advisor

Student Life Council

Student Welfare Committee of the School of Mathematical and Natural Sciences

Task Force on Sophomore/Junior Retention

Other

Co-Director of the Rome Multiple Sclerosis Walk

Teaching schedule for fall semester 2017

BCC 100	Freshman Seminar
MAT 111	Elementary Statistics (3 sections)
MAT 219	Discrete Mathematics
KIN 160	Yoga

Teaching schedule for spring semester 2018

MAT 111	Elementary Statistics (3 sections)
MAT 219	Discrete Mathematics
KIN 160	Yoga (2 sections)

Previous Instruction

MAT 102	Applications in Mathematics
MAT 103	College Algebra
MAT 104/120	Precalculus Mathematics
MAT 105	Nature of Mathematics
MAT 210	Elementary Statistics
MAT 220	Mathematics for Teachers P-8
MAT 340	Technology-Enhanced Instruction in Mathematics
CSC 130	Introduction to Computer Principles and Programming
CSC 140	Programming in Structured Pascal
CSC 230	Advanced Programming Techniques
CSC 231	Programming in Structured COBOL
CSC 310	Mathematical Programming
CSC 316	Linear Programming and Game Theory
CSC 401	Assembler Language
CSC 404W	Organization of Programming Languages
CSC 410	Data Structures I
CSC 411	Data Structures II
CSC 416	Numerical Analysis
CSC 421W	Management Information Systems
HPE 221	Survey of Fitness