

CHRISTINE R. WHITLOCK

Georgia Southern University
P.O. Box 8064
Statesboro, GA 30460-8064
cwhitlock@georgiasouthern.edu
912-478-5682

EDUCATION

Doctor of Philosophy, December 1994
The University of Alabama
“Synthetic Approaches to the Dragmacidin Alkaloids”
Advisor: Ramsey Professor Michael P. Cava

Bachelor of Arts, *magna cum laude*, May 1989
Huntingdon College
Major: Chemistry; Minor: Computer Science

EXPERIENCE

Professor, August 2010 – Present
Department of Chemistry, Georgia Southern University

Interim Associate Dean of Faculty and Research Programs, 2010-2011
Allen E. Paulson College of Science and Technology, Georgia Southern University

Associate Professor, August 2005 – Present
Assistant Department Chair, July 2006 -- Present
Department of Chemistry, Georgia Southern University

Assistant Professor, September 1997 – July 2005
Department of Chemistry, Georgia Southern University

Visiting Assistant Professor, September 1994 - August 1997
Department of Chemistry, Georgia Southern University

Graduate Teaching Assistant, August 1989 - May 1994
Department of Chemistry, The University of Alabama

RESEARCH INTERESTS

With the help of forty different undergraduate students, a number of projects in organic synthesis and chemical education have been undertaken at Georgia Southern University.

Current focus is on the total syntheses of new trisindolyl derivatives of the TRENTOX drugs, which have shown promising results in iron binding and water solubility studies. The syntheses of two “stripped-down” trisindolyl chelators have been completed, and these compounds will soon be tested for iron binding ability. One compound was accepted into the National Cancer Institute’s small molecule screening program. These chelators represent the first reported trisindolyl amines. The two-step syntheses of novel bisindolyl diketopiperazines are also being studied. New compounds have been prepared and are currently being analyzed via spectroscopy techniques.

HONORS

Excellence in Teaching Award, 2000, Allen E. Paulson College of Science and Technology, Georgia Southern University
Ciba Fellowship, 1993, Ciba-Geigy Corporation
Outstanding Chemistry Graduate Student Teaching Award, 1990, The University of Alabama
Department of Chemistry Scholarship, The University of Alabama
Phi Lambda Upsilon Chemical Honor Society
American Institute of Chemistry Outstanding Senior Award, 1989, Huntingdon College
Who’s Who Among Students in American Colleges and Universities
Phi Eta Sigma, Alpha Beta and Omicron Delta Kappa Honor Societies
Bellingrath Scholar, Huntingdon College

PUBLIC SERVICE

Instructor and organizer for chemistry section of the Georgia Southern University Center for Wildlife Education’s Science Camp, 1999-2008
Performed over 25 chemistry demonstrations for local Girl Scout troops and elementary school classes, 1995-present
Judged the Bulloch County home-schooled science fair, 1996-1997

GSU SERVICE HIGHLIGHTS

Assistant Department Chair, Department of Chemistry, 2006-present
Chair of ASPIRES Project Management Team, 2008-present
Member of ASPIRES Internal Review Committee, 2008-present
Chair of numerous departmental search committees, 2005-present
Member of University Honors Council, 2012-present
Departmental representative for “A Day for Southern” campaign, 2003-present
Member of COST Dean Search Committee, 2006-2007
Member of COST Excellence in Teaching Award Committee, 2001,2004-2007
Member and/or chair of the University Athletic Committee, 1998-2000, 2004-2008

Faculty advisor for Summer Orientation, Advisement and Registration (SOAR), 1997-2007

Member of departmental Curriculum Committee, 1998-2004, 2008-2009

Represented department at open houses or parents' weekends, 1996-2006

Chair and/or member of over a dozen departmental committees, 1995-present

Faculty advisor to chemistry majors, 1995-present

Judge for Sigma Xi's Student Research Poster Competition, 2003

Member of faculty panel at New Faculty Orientation, 2002

Banner Marshall for December commencement ceremony, 2000

Member of Long Range Athletic Planning Committee, 1999

Elected as departmental representative to the college-wide Academic Excellence Committee, 1997-1999

Advisor to the Student Affiliates of the American Chemical Society and the student chapter of the American Institute of Chemical Engineers, 1996-1999

Member of *ad hoc* university-wide committee to determine summer compensation pay for faculty members, 1998

Instructor for Post Secondary Readiness Enrichment Program's Top Flight Project, 1997-1998

Judge for talks given by graduate and undergraduate students in the chemistry division of the Georgia Academy of Science 79th Annual Meeting, 1997

PUBLICATIONS (PEER-REVIEWED)

- Crooke, Stephen; Whitlock, Christine. "A General Synthesis of Bis-indolylpiperazine-2,5-diones." *Molecules*. **2012**, *17*(12), 14841-14845.
- Crooke, Stephen N.; Davis-McGibony, Michele; Whitlock, Christine R. "Getting a Head Start: The Benefits of Starting Undergraduate Research as a Freshman." *Chemical Educator*. **2012**, *17*, 211-212.
- Whitlock, Christine R. "A Modeling Exercise for the Organic Classroom." *Journal of Chemical Education*. **2010**, *87*(12), 1350.
- Crooke, Stephen; Davis-McGibony, C. Michele; Whitlock, Christine R. "Synthesis of 3,6-Bis(5'-bromo-3'-indolyl)-1,4-dimethylpiperazine-2,5-dione." *Molbank*, **2009**, M627.
- Whitlock, Christine R. "A Jigsaw Exercise in the Organic Classroom." *Chemical Educator*. **2009**, *14*, 96-97.
- Miles, Darryl; Whitlock, Christine R. "An Improved, One-Pot Synthesis of 3,6-Bis(3'-indolyl)-1,4-dimethylpiperazine-2,5-dione." *Heterocyclic Communications*. **2009**, *15*(1), 61-62.
- Sears, R. Bryan; Carpenter, Russell A.; Whitlock, Christine R. "A General Synthesis of Tris-Indole Derivatives as Potential Iron Chelators." *Molecules, A Journal of Synthetic Chemistry and Natural Product Chemistry*, **2005**, *10*, 488-491.

- Nunez, Luis; Brown, Jesse D.; Donnelly, A.; Whitlock, Christine R.; Dobson, Allison J. "Synthesis and Structure Determination of 1,4-Dibenzylpiperazine-2,5-dione." *Acta Crystallographica Section E: Structure Reports Online*, **2004**, E60, o2076-o2078.
- Davis-McGibony, C. Michele; Whitlock, Christine R. "Encouraging Diversity among Undergraduate Science Majors: The Effect of the Georgia HOPE Scholarship on the Chemistry Department at Georgia Southern University." *New England Association of Chemistry Teachers Journal*. **2004**, 23(1), 22-26.
- Carpenter, Russell A.; Farley, Adam R.; Cox, James R.; Dobson, Allison J.; Whitlock, Christine R. "Synthesis and Structural Characterization of a Tris-Indolyl Amine." *Journal of Undergraduate Chemistry Research*. **2004**, 1, 11-14.
- Whitlock, Christine R.; Bishop, Patricia A. "A Streamlined Combinatorial Esterification." *The Chemical Educator*. **2003**, 8(6), 352.
- Whitlock, Christine R. "Faculty Development Revisited: The Benefits of a Teaching Circle." *New England Association of Chemistry Teachers Journal*. **2003**, 21(2), 10-11.
- Whitlock, Christine R.; Cava, Michael P. "The Total Synthesis of Dragmacidin B." *Tetrahedron Letters* **1994**, 35, 371-373.

PAPERS

- Whitlock, Christine R. "Amination of an Indole Acyl Chloride." *Synthetic Pages*. **2007**, 265.
- Whitlock, Christine R. "Amination of a Glyoxalyl Chloride." *Synthetic Pages*. **2004**, 220.
- Whitlock, Christine R. "3,6-Disubstitution of Sarcosine Anhydride with Indoles." *Synthetic Pages*. **2004**, 218.
- Canton, David A.; Cornwell, Carol; Franks, Susan T.; Whitlock, Christine R. "Campus Connections." *The Center Piece*. **2002**, V(1), 3.
- Whitlock, Christine R. "Have You Joined a Circle?" *Reaching Through Teaching*. **1998**, 11(2), 35.

PRESENTATIONS (PEER-REVIEWED)

- Vance, Lisa S.;** Whitlock, Christine R.; Danilowicz, Bret S.; Molina, Gus J. "ASPIRES at Georgia Southern University" Science, Technology, Engineering, and Mathematics Talent Expansion Program (STEP) 2012 Grantees Meeting of the National Science Foundation, March 2012, Washington, DC.

- Whitlock, Christine R.;** Danilowicz, Bret S.; Molina, Gus J.; Vance, Lisa S. "ASPIRES at Georgia Southern University" Science, Technology, Engineering, and Mathematics Talent Expansion Program (STEP) 2011 Grantees Meeting of the National Science Foundation, March 2011, Washington, DC.
- Whitlock, Christine R.;** Danilowicz, Bret S.; Molina, Gustavo J.; Vance, Lisa S. "ASPIRES at Georgia Southern University" Science, Technology, Engineering, and Mathematics Talent Expansion Program (STEP) 2010 Grantees Meeting of the National Science Foundation, March 2010, Washington, DC.
- Crooke, S. N.;** McGibony, C. D.; Whitlock, C. R. "Cure from the Sea: Synthesis of dragmacidin derivatives for cancer treatments" 62nd Southeastern Regional Meeting of the American Chemical Society, December 2010, New Orleans.
- Whitlock, Christine R.;** Danilowicz, Bret S.; Gatch, Delena B.; Vance, Lisa S. "ASPIRES at Georgia Southern University" Science, Technology, Engineering, and Mathematics Talent Expansion Program (STEP) 2009 Grantees Meeting of the National Science Foundation, March 2009, Washington, DC.
- Miles, Darryl R.;** Whitlock, Christine R. "Progress Towards the Synthesis of Dragmacidin Alkaloids" National Meeting of the American Chemical Society, April 2008, New Orleans, LA.
- Broome, Joan E.;** Whitlock, Christine R. "Information Literacy in Theory and in the Classroom for Chemistry Students at the Undergraduate Level: A Case Study" Georgia Conference on Information Literacy, Oct. 6, 2007, Savannah, GA.
- Edenfield, Emily T.;** Whitlock, Christine R. "Synthesis and Characterization of Novel Iron-Chelating Agents" National Meeting of the American Chemical Society, March 2006, Atlanta, GA.
- Higgins, Sarah J.;** Whitlock, Christine R. "Synthesis and Development of Novel Dragmacidin Alkaloids" National Meeting of the American Chemical Society, March 2006, Atlanta, GA.
- Sears, R. Bryan;** Whitlock, Christine R. "A General Synthesis of Tris-Indole Amines as Potential Iron Chelators" Southeastern Regional Meeting of the American Chemical Society, November 2004, Research Triangle Park, NC.
- Whitlock, Christine R.; **Davis, C. Michele** "The Georgia HOPE Scholarship Program: Impact on Educational Opportunities for African American Chemistry Majors at Georgia Southern University" Spring National Meeting of the American Chemical Society, March 24, 2003, New Orleans, LA.
- Carpenter, Russell A.;** Whitlock, Christine R. "Progress Towards the Synthesis of Novel Trisindolyl Amines as Potential Iron Chelating Agents" Southeastern Regional Meeting of the American Chemical Society, November 16, 2002, Charleston, SC.

Carpenter, Russell A.; Whitlock, Christine R. "Progress Towards the Synthesis of Novel Trisindolyl Amines as Potential Iron Chelating Agents" Spring National Meeting of the American Chemical Society, April 8, 2002, Orlando, FL.

Whitlock, Christine R.; Bishop, Patricia A. "A Streamlined Combinatorial Esterification" Southeast Regional Meeting of the American Chemical Society, September 24, 2001, Savannah, GA.

Whitlock, Christine R.; Bishop, Patricia A. "A Streamlined Combinatorial Esterification" Georgia Academy of Science Meeting, March 24, 2001, Coastal Georgia Community College.

Whitlock, Christine R.; **Brown, Jesse D.;** Westberry, Cynthia J.; Cox, J. Ricky "Design and Synthesis of Novel Diketopiperazines to Study Weak Interactions in Proteins" Southeastern Regional Meeting of the American Chemical Society, October 17, 1999, Knoxville, TN.

Whitlock, Christine R.; Cava, Michael P. "Synthetic Approaches to the Dragmacidin Alkaloids" Southeastern Regional Meeting of the American Chemical Society, November 6, 1998, Research Triangle Park, NC.

Blake, Lynette E.; Whitlock, Christine R. "Novel Synthesis of Bisindolyl Piperazines in the Search for New Cancer Drugs" University System of Georgia Research Symposium, May 13-14, 1998, Georgia Institute of Technology.

Blake, Lynette E.; Whitlock, Christine R. "Novel Synthesis of Bisindolyl Piperazines in the Search for New Drugs" Georgia Academy of Science 80th Annual Meeting, April 24, 1998, Armstrong Atlantic State University.

PRESENTATIONS (NOT PEER-REVIEWED)

Martin, Halie; Whitlock, Christine "Synthesis of Novel Iron-Chelating Agents for the Treatment of Hemochromatosis." University Honors Symposium, April 27, 2012, Georgia Southern University.

Lanier, Kathryn; Whitlock, Christine "Synthesis of Novel Iron-Chelating Agents." University Honors Symposium, April 27, 2012, Georgia Southern University.

Crooke, Stephen; McGibony, Michele; Whitlock, Christine "Progress Towards the Synthesis of Dragmacidin Derivatives for Cancer Treatments." University Honors Symposium, April 27, 2012, Georgia Southern University.

Lanier, Kathryn; Martin, Halie; Whitlock, Christine "Synthesis of Novel Iron-Chelating Agents." COUR Symposium, April 19, 2012, Georgia Southern University.

Crooke, Stephen; McGibony, Michele; Whitlock, Christine “Progress Towards the Synthesis of Dragmacidin Derivatives for Cancer Treatments.” COUR Symposium, April 19, 2012, Georgia Southern University.

Crooke, Stephen; McGibony, Michele; Whitlock, Christine “Progress Towards the Synthesis of Dragmacidin Derivatives for Cancer Treatments” University Honors Symposium, April 27, 2012, Georgia Southern University.

Crooke, Stephen; McGibony, Michele; Whitlock, Christine “Progress Towards the Synthesis of Dragmacidin Derivatives for Cancer Treatments” SURC Undergraduate Research Symposium, April 8, 2011, Georgia Southern University.

Lanier, Katryn; Martin, Halie; Whitlock, Christine “Synthesis of Novel Iron-Chelating Agents” SURC Undergraduate Research Symposium, April 8, 2011, Georgia Southern University.

Crooke, Stephen; McGibony, Michele; Whitlock, Christine “Progress Towards the Synthesis of Dragmacidin Derivatives for Cancer Treatments” COUR Symposium, April 12, 2011, Georgia Southern University.

Lanier, Katryn; Martin, Halie; Whitlock, Christine “Synthesis of Novel Iron-Chelating Agents” COUR Symposium, April 12, 2011, Georgia Southern University.

Crooke, Stephen; Whitlock, Christine “Progress Towards the Synthesis of Dragmacidin Derivatives for Cancer Treatments” Phi Kappa Phi Research Symposium, April 14, 2010, Georgia Southern University.

Crooke, Stephen; Whitlock, Christine “Progress Towards the Synthesis of Dragmacidin Derivatives for Cancer Treatments” COUR Symposium, April 6, 2010, Georgia Southern University.

Edenfield, Emily T.; Whitlock, Christine R. “Synthesis and Characterization of Novel Iron-Chelating Agents” Phi Kappa Phi Research Symposium, April 14, 2006, Georgia Southern University.

Edenfield, Emily T.; Whitlock, Christine R. “Synthesis and Characterization of Novel Iron-Chelating Agents” COST Research Day, April 17, 2006, Georgia Southern University.

Higgins, Sarah J.; Whitlock, Christine R. “Synthesis and Development of Novel Dragmacidin Alkaloids” COST Research Day, April 17, 2006, Georgia Southern University.

Brown, Jesse D.; Westberry, Cynthia J.; Cox, J. Ricky, Whitlock, Christine R. “From Molecular Visualization to Computation: The Case of an Aspartate-Tryptophan Interaction in the Human Growth Receptor” Phi Kappa Phi Research Symposium, April 23, 1999, Georgia Southern University.

Brown, Jesse D.; Cox, J. Ricky; Whitlock, Christine R. “The Design and Synthesis of Novel Diketopiperazines to Study Weak Interactions in Proteins: From Molecular Visualization to Computation to Organic Synthesis” Sigma Xi Student Research Competition, April 21, 1999, Georgia Southern University. (*First place award in undergraduate division*)

Blake, Lynette E.; Whitlock, Christine R. “Novel Synthesis of Bisindolyl Piperazines” Phi Kappa Phi Research Symposium, May 1, 1998, Georgia Southern University.

Whitlock, Christine R. “Faculty Development Through a Teaching Circle” 1998 Georgia Conference on College and University Teaching, April 17, 1998, Kennesaw State University.

GRANTS AWARDED SINCE LAST PROMOTION

Crooke, Stephen N. (undergraduate researcher) “Cure from the Sea: Synthesis of Dragmacidin Derivatives,” Honors Undergraduate Research Travel Fund, GSU, March 2012; \$357, funded.

Martin, Halie J. (undergraduate researcher) “Synthesis of Novel Iron-Chelating Agents,” Honors Undergraduate Research Travel Fund, GSU, March 2012; \$630, funded.

Martin, Halie J. (undergraduate researcher) “Synthesis of Novel Iron-Chelating Agents,” Honors Undergraduate Research Fund, GSU, October 2011; \$500, funded.

Martin, Halie J. (undergraduate researcher) “Synthesis of Novel Iron-Chelating Agents,” Honors Undergraduate Research Fund, GSU, February 2011; \$430, funded.

GRANTS AWARDED

“Advisement and Scholarship Promoting Inquiry-based Research Experiences in STEM (ASPIRES).” PI, co-PIs: Bret S. Danilowicz, Amy R. Heaston, Bruce A. Schulte, David R. Stone. National Science Foundation’s Science, Technology, Engineering, and Mathematics Talent Expansion Program (STEP), replaced Mary Boyd as PI on Aug. 6, 2008, \$1,000,000.

“Progress Towards the Synthesis of Dragmacidin Alkaloids.” COUR Student Travel Award for Darryl Miles to present research at the National Meeting of the American Chemical Society in April 2008, November 2007; \$693.

“Synthesis and Development of Novel Dragmacidin Alkaloids.” Georgia Southern University Faculty Research Grant, February, 2006; \$9840.

“Development of an Advanced Organic Laboratory.” Georgia Southern University Faculty Development Summer Award, March 2002; \$3000.

“Synthesis and Characterization of Novel Tris-Indolyl Amines as Iron Chelating Agents.” Georgia Southern University Faculty Research Stipend, January 2002; \$2500.

“Synthesis and Characterization of Novel Iron-Chelating Drugs.” Georgia Southern University Faculty Research Grant, March 2001, \$1500.

"From Molecular Visualization to Computation to Organic Synthesis." Allen E. Paulson College of Science and Technology Academic Excellence Grant, (submitted by undergraduate researcher J. D. Brown), September 1999; \$200.

"Novel Synthesis of Bisindolyl Piperazines." Georgia Southern University Faculty Research Grant, March 1998; \$1837.

"Molecular Visualization for the Mac." Georgia Southern University Grant for the Development of Instruction, October 1997; \$2700.

"Chemistry Public Outreach Program." Georgia Southern University Faculty Service Grant, (co-PI), October 1996; \$1173.

GRANT PROPOSALS NOT FUNDED

“Novel Iron Chelation Therapy Drugs for the Treatment of Iron-Overload Diseases.” Co-PI, PI: Michele McGibony. National Institutes of Health’s Academic Research Enhancement Award, February 2013, \$354,259, pending.

“Acquisition of a 600 MHz NMR Instrument.” Collaborator, PI: Abid Shaikh, co-PIs: Jeffrey Orvis and Amanda Stewart. National Science Foundation’s Major Research Instrumentation (MRI) Program, February 2013, \$868,757, pending.

“GSU STEP: Increasing Sophomore Retention by Enhancing Science Identity.” PI, co-PIs: Michelle Cawthorn, Joy Darley, Delena Gatch and Fred Rich. National Science Foundation’s Science, Technology, Engineering, and Mathematics Talent Expansion Program (STEP), December 2012, \$2,000,000, pending.

“GSU STEP: An Integrative Advisement Model to Improve Progression of STEM Majors.” PI, co-PIs: Michelle Cawthorn, Joy Darley, Delena Gatch and Kelly Vance. National Science Foundation’s Science, Technology, Engineering, and Mathematics Talent Expansion Program (STEP), September 2011, \$2,000,000.

“Faculty Training and Student Experience (TrEx) to Prevent Sophomore Crumble.” PI, co-PIs: Shonda Bernadin, Michelle Cawthorn, Joy Darley, Delena Gatch and Kelly Vance. National Science Foundation’s Science, Technology, Engineering, and Mathematics Talent Expansion Program (STEP), September 2010, \$2,000,000.

“Design, Synthesis and Evaluation of Tripodal Indolyl Ligands for Iron Chelation.” Petroleum Research Fund Type B Research Grant, August 2008; \$65,000.

- “Design and Synthesis of Tripodal Indolyl Ligands for Iron Chelation.” Petroleum Research Fund Type B Research Grant, August 2007; \$65,000.
- “Dragmacidin derivatives as potential anti-cancer agents.” COUR Student Research Award for Darryl Miles, February 12, 2007; \$2119.98.
- “The Design, Synthesis and Application of Tris-Indole Amines as Iron Chelators.” Petroleum Research Fund Type B Research Grant, September 2005; \$50,000.
- “Synthesis and Characterization of Novel Tris-Indolyl Amines as Potential Iron Chelating Agents.” Petroleum Research Fund Type B Research Grant, April 2004; \$50,000.
- “Tablets in the Classroom: Capitalizing on Modern Technology to Help Students Learn Chemistry.” NSF-CCLI A&I (Type I), PI, December 2003; \$244,702.
- “The First Known Tris-Indolyl Ligand: Structural Characterization and Preparation of Derivatives.” Georgia Southern University Faculty Research Grant, January 2003, \$9502.27.
- “Individual Computers in the Classroom: Capitalizing on Modern Technology to Help Students Learn Chemistry” NSF-CCLI A&I (Type I), PI, December 2002; \$256,327.
- “The TALON Project.” Georgia Southern University Student Technology Fee Grant, PI, February 2002; \$58,208.
- “Synthesis and Characterization of Novel Tris-Indolyl Amines as Potential Iron Chelating Agents.” Petroleum Research Fund Type B Research Grant, January 2002; \$50,000.
- “Lecture-Sized Molecular Models.” Allen E. Paulson College of Science and Technology Academic Excellence Grant, February 2001; \$156.50.
- “Innovative Ultra-sensitive Technologies for DNA Sequence of Problematic Regions and Gaps.” Department of Health and Human Services Public Health Service Grant (NIH), collaborator, October 2000; \$550,000.
- “Development of Instrumentation for Extremely Sensitive Analysis of DNA and Other Biomolecules.” National Science Foundation Grant for the Instrument Development for Biological Research, co-PI, August 2000; \$387,556.
- “The Art of Synthesis: Blending Organic and Inorganic Chemistry.” Camille and Henry Dreyfus Special Grant Program in the Chemical Sciences, PI, August 1999; \$24,744.
- “Development of MALDI-TOF Mass Spectrometer for Highly Sensitive Detection of Large DNA by Selective Dissociation of Halogen Ions from DNA.” National Science Foundation Grant for the Instrument Development for Biological Research, co-PI, August 1999; \$313,084.

"Synthetic Approaches to Bisindolyl Piperazines." Camille and Henry Dreyfus Foundation, Inc. Faculty Start-up Grant Program for Undergraduate Institutions, May 1997; \$12,500.

"The Development of an Applied Chemistry Course." Georgia Southern University Faculty Development Summer Award, April 1997; \$3000.

UNDERGRADUATE RESEARCH STUDENTS

Brandon Drew (2013-present)
Travis Blanton (2012-present)
Claire Graham (2012-present)
Kyle Redmond (2012)
Julienne Baldwin (2012)
Mitchell Buck (2010-12)
Halie Martin (2010-12)
Kathryn Lanier (2010-12)
Stephen Crooke (2009-12, PAULSON SCHOLAR)
Robert Harper (2008)
Nicole Spehar (2008)
Jessica Bailey (2007-08)
Eric Eby (2007)
Darryl Miles (2006-08)
Jessica Dalrymple (2007)
Thomas Morgan (Summer 2006-REU)
Sarah Higgins (2005-06)
Emily Edenfield (2005-06)
Mark Wehunt (2004-05)
Bryan Sears (2004-05)
Tanesha Osborne (2002-03)
Maggie Mitchell (2002-03)
Russell Carpenter (2001-02)
Aileen Polonco (Summer 2001)
Jesse Brown (1999-2000)
Cindy Westberry (1999)
Katie Thatcher (1999)
Giovanna Montanes (1999)
Zendre Strother (1998-99)
Aqeel Hasan (1998-99)
Jamey Boyd (1999)
Voncellies Allen (1999)
Va'Shonda Dailey (1999)
Charlotte Maley (1998)
Chad Fussell (1998)
Lynette Blake (1997-98)
Michele Zagloul (1997)

Sylina Cooper (1996)
Henry Giesber (1996)
Ashlie Allen (1996)
Janet Exley (1996)