Transforming Education

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The College of Education (COE) dean, chairs, faculty and adjuncts quickly pivoted to online delivery of courses to finish out the spring 2020 semester after spring break due to the coronavirus pandemic (COVID-19). Their heroic effort in “pulling off a near seamless transition is a testament to their inventiveness and ingenuity,” noted Paul Peluso, Ph.D., Chair, Counselor Education and Interim Chair, Teaching and Learning. Recognizing that students are facing challenges as well, “faculty are providing support where they can and getting them the resources they need.”

To expedite the smooth transition, Stephen Silverman Ed.D., COE Dean, provided faculty with a variety of support and communicated with them frequently about available resources. He brought instructional designers from Florida Atlantic University’s (FAU)’s Center for Online and Continuing Education to the Dean’s Conference Room in the Education building on the Boca Raton campus to sit with faculty who dropped by during spring break to help them identify the technological tools, such as lecture capture, synchronous and asynchronous instruction and discussion boards, that would work best for their content and assist them in creating a framework for their online courses. He informed faculty about the Center’s Faculty Lounge, whereby faculty could join a virtual conference every Wednesday at 3 p.m. to trade tips and ideas, as well as ask questions.

Silverman also recruited COE faculty trained and skilled in designing and teaching quality online courses to share experiences and materials and to be available to help faculty within and across departments. Whether they needed specific assistance or simply needed to pick their brains, faculty could reach out to their colleagues via email and virtual platforms. In addition, Silverman invited Michelle Vaughan, Ed.D., Associate Professor, Curriculum, Culture and Educational Inquiry (CCEI) and COE alumna, to speak at the virtual April 10, 2020 COE Faculty Assembly meeting. Vaughan, who has won awards from the Center in 2019 and 2016 and from the Florida Distance Learning Association in 2017 and, prior to joining FAU, was the curriculum manager for the Florida Virtual School, shared her expertise in online course writing and design, technological tools and student support.

“Many of our [graduate and doctoral] students are teachers,” declared Vaughan. “Presently, they are dealing with traumatic life changes.” They are themselves transitioning to teaching online to their own students and overseeing the online learning of their own children, as well as adjusting to taking their courses online at FAU COE. “Many of our students work full-time,” she continued. “Some have lost their jobs or are unable to work right now.” “Being student-focused, faculty are providing emotional support” and addressing technological issues, Peluso added. Counselor Education students, who are in internships, shifted to providing virtual counseling support via telemental health, “a skill that will be important for future counselors,” he said.

COE students in the Accelerated Induction into Teaching (AIT) Program have also had to learn to be flexible and solve problems in real time on a daily basis. A collaborative program between FAU and local school districts, AIT provides students, who apply and are approved by the Florida Institute for the Advancement of Teaching (FIAT), the opportunity to interview with principals of participating school districts to serve as the teacher of record full-time during their final semester and are completely responsible for their classrooms. They are supported by a mentor, an onsite peer teacher, and a FAU Supervisor. Presently, nine undergraduate students placed in elementary schools and one undergraduate student placed in a secondary school as AIT Student Teachers have had to switch to teaching online, reported Andrew Brewer, Ed.D., Associate Director for Academic and Assessment Support, Teaching and Learning. Brewer has been holding biweekly virtual meetings with each individual AIT Student Teacher to discuss challenges and provide support, in addition to weekly group meetings focused on topical issues.
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This year Stephen Silverman, Ed.D., Dean, College of Education, and Rangasamy Ramasamy, Ph.D., Professor, Exceptional Student Education, and Coordinator, Holmes Scholars® Program at FAU, also attended the event along with Jennifer Amador, a doctoral student working on an Ed.D. in ESE, and a Holmes Scholar at FAU. The Holmes Scholars shared their topics and ideas with Ramasamy prior to the conference. Here is a summary of the Holmes Scholars’ research posters:

- Shanett Dean, a doctoral student pursuing a Ph.D. in Curriculum and Instruction, discussed her research studies titled, I am going to Teach You a Lesson: Power, Hypervisibility, Double Consciousness and the Inevitability of the School to Prison Pipeline.
- Danna Demezier, doctoral student working on a Ph.D. in Counseling, reviewed the impact of cultural factors on the parenting behaviors of immigrant parents from her dissertation project in a roundtable discussion. She also collaborated with Adriana Labarta on a poster presentation, regarding their investigation of counseling interventions used to treat youth offenders around the world. Labarta, a doctoral student progressing toward a Ph.D. in Counseling, shared her dissertation literature review, The Effects of a Transdiagnostic Model for Eating Disorders on the Treatment Outcomes of LGBTQ+ Clients in Residential Treatment, in a roundtable discussion. She also collaborated with Demezier on a conceptual poster highlighting the use of Relational-Cultural Theory as a framework for mentoring graduate students of color.
- Eleanor Jin Su-Keene, a doctoral student seeking a Ph.D. in Educational Leadership: School Leaders (K-12), presented research that showed the tensions in practicing social justice leadership in public schools, specifically between the ethics and efficiency of schooling.
- Paul Massy, a doctoral student seeking a Ph.D. in Curriculum and Instruction, expounded on his research topic, Development of Students’ Literacy and Overall Writing Proficiencies through Critical Hip Hop Literacy and Music.

Other benefits of the Holmes Scholars® Program are opportunities for Holmes Scholars to hone their leadership skills during Washington Week as they engage with elected officials and their staff on Capitol Hill and leaders in education policy. Please extend your generosity to fund expenses for FAU Holmes Scholars to attend next year’s conferences.

For more information, contact Rangasamy Ramasamy, Ph.D., Professor, Exceptional Student Education, and Holmes Scholar Coordinator, at rramasam@fau.edu. To explore ways to give, contact, the College of Education at coedevelopment@fau.edu.
Margarita Bianco, Ed.D., who earned her doctoral degree in Exceptional Student Education (ESE) from Florida Atlantic University (FAU)’s College of Education, shared her own experiences as a woman of color in the keynote address in response to Holmes Scholars’ questions and was honored with the Researcher in Teacher Diversity Award by the American Association of Colleges for Teacher Education (AACTE) during its preconference in Atlanta, on Feb., 27, 2020. The award recognized her exemplary research, which includes strategies to recruit and retain teachers of color and Grow Your Own (GYO) teacher programs for high school students of color in urban and rural communities.

Bianco’s work has been published in leading educational journals, including Theory into Practice, The Journal of Negro Education, The Urban Review, Urban Education, Teacher Education and Special Education, and Journal of Hispanic Higher Education.

“The relationships I formed at Florida Atlantic University with my professors and my dissertation committee was important to my success. They really helped shaped who I am as a faculty member, advisor and mentor.”

—Margarita Bianco, Ed.D., Associate Professor, School of Education and Human Development, University of Colorado Denver

By Josephine Elliott | April 30, 2020

For more information on degree programs offered by the COE, contact an advisor at the Office for Academic and Student Services. To explore ways to give, contact, the College of Education, at coedevelopment@fau.edu.
By Josephine Elliott | APRIL 30, 2020

Florida Atlantic University (FAU) High School officially unveiled its Owls Imaging Lab on Wednesday, Feb. 26, 2020. Cutting the ribbon are (from left) Anthony Barbar, Chair Emeriti, FAU Board of Trustees; Abdol Moabery, Chair, FAU Board of Trustees; Tricia Meredith, Ph.D., University School Assistant Professor, A.D. Henderson University School (ADHUS) and FAU High School; John Kelly, Ph.D., President, FAU; Joel Herbst, Ed.D., Assistant Dean, PK-12 Schools and Educational Programs and Superintendent; Gianna Caserta, Anchor, WPBF 25 News, and alumna, ADHUS, and Nick Pizzo, student, FAU High School.

"This is a one-of-a-kind laboratory. Students are able to research some of the world’s most challenging problems at an early age, can share that research and publish it in peer reviewed journals."
— Tricia Meredith, Ph.D.
University School Assistant Professor, A.D. Henderson University School and Florida Atlantic University High School

Florida Atlantic University (FAU) High School officially unveils its Owls Imaging Lab on Wednesday, Feb. 26, 2020 on the Boca Raton Campus. The lab is home to the only high school research program of its kind in the country, according to Tricia Meredith, Ph.D., who directs the innovative FAU High School Research Program. Leadership from FAU, ADHUS and FAU High School participated in the ribbon cutting ceremony. Special guests were ADHUS alumna, Gianna Caserta, Anchor, WPBF 25 News, and FAU High student in the research program, Nick Pizzo. Caserta spoke about her experience at ADHUS and her enthusiasm for its future. Pizzo has submitted two papers for publication under the mentorship of Xing-Hai Zhang, Ph.D., Professor, Biology, Charles E. Schmidt College of Science. Thanks to the generosity of the Batchelor Foundation, ADHUS/FAU High students in grades K-12 and FAU faculty, who serve as mentors, now have access to state-of-the-art histology equipment and compound fluorescence microscope. The lab also has a micro-computed tomography scanner, a scanning electron microscope, critical point dryer, sputter coater and stereoscope. This high-level research equipment will allow them to generate data and conduct research and scholarly inquiry in a variety of disciplines and create solutions to local, state, national and international problems. The lab was created by Meredith and team, who designed and implemented the FAU High School Research Program, to further students’ research capabilities. The program offers ADHUS and FAU High students research courses, whereby research skills are taught and developed. Teaching the ninth-grade research classes is Amy Tift, Ph.D., University School Instructor, ADHUS/FAU High. The college research courses for FAU High students after ninth grade are offered through the College of Education (COE)’s Department of Educational Leadership and Research Methodology (ELRM) where Meredith is also an Affiliate Research Instructor. Jasmine Coyle, M.S., and Alexandra Lolavar, Ph.D., Research Program Coordinators, ADHUS/FAU High, are also Affiliate Instructors, ELRM. The program supports students’ research through mentoring by FAU faculty throughout the University and opportunities to practice research skills, such as writing research grants, presenting at conferences, patenting research output and publishing research findings in peer-reviewed journals. For example, FAU High students presented their research findings at FAU’s 10th Annual Undergraduate Research Symposium, hosted by the FAU Office of Undergraduate Research and Inquiry (OURI), virtually from April 3 - 6, 2020. Many FAU High students have been selected for top Science, Technology, Engineering and Mathematics (STEM) graduate programs and medical schools and landed jobs in the biomedical and technology fields. Since Meredith began the program in 2015, students have co-authored 40 articles in peer-reviewed publications, cited 268 times by other researchers. They have been awarded 115 grants and have delivered 255 research presentations at symposia and conferences, locally, nationally and internationally. Two students hold patents as a result of their research. ADHUS/FAU High is a Title 1, K-12 public laboratory school under the auspices of the State University System of Florida as part of FAU’s COE.

For more information about the schools, visit their websites at www.adhus.fau.edu and www.fauhigh.fau.edu. To explore ways to give, contact Mickey Zitzmann, Development Director, Office of PK-12 Schools and Educational Programs at FAU at mzitzmann@fau.edu.