From its inception in 2011, and in collaboration with its partners, the Anita Zucker Center for Excellence in Early Childhood Studies has generated more than $43 million in grants and endowments, advancing practice and policy toward equitable and meaningful outcomes for all young children, their families and the practitioners who serve them.

**LEADING RESEARCH IN K-12 LEARNING**

Leading P.K. Yonge Developmental Research School for the past 12 years, Lynda Hayes has secured more than $55 million in competitive state and federal research, development and licensing grants, and given the school with newly constructed K–5 and secondary buildings. Partnering with researchers from UF and beyond, the team is expanding research capabilities to explore teaching and learning practices, to shape the learning environments of the future.

We are preparing leaders to analyze, develop and administer complex policies and to transform education through collaboration.

**ACCESS AND EQUITY IN COMPUTER SCIENCE**

We are integrating emerging technologies with proven learning techniques, to explore the learning environments of the future.

Though grants from NSF and the U.S. Department of Education, and in partnership with relates like Code.org, an online platform and maker of the popular Hour of Code Technology Research Lab is investigating ways to engage students in computer science — collaborating with some of the nation’s largest school districts to expand inclusive and access to computer science education for at-risk students and students with disabilities.
With best regards,

As the University of Florida continues to rise — now a top-five institution in the country — we will continue to rise in every way. The vision of our university is to change lives, ideas and institutions for the better, and we are driven by a passion to transform education.

Expanding our resources and reach to address literacy and achievement challenges across the country.

Growing our programs in computer science education and research funding, fueled by expansive domain expertise, research funding, and leading-edge labs and teaching facilities. Researchers who are engaged in cross-institutional and cross-disciplinary partnerships, to create the learning environments of the future.

Institute for Advanced Learning Technologies
The newly formed Institute for Advanced Learning Technologies and Unimagined Solutions will create the future.

Launching the Institute for Advanced Learning Technologies and Unimagined Solutions which we will create the future.

As the University of Florida continues to rise — we are driven to push the boundaries and effect meaningful change to strengthen society. It is with this mindset that we will continue to rise in every way.

Growing our programs in computer science.

Educator

ACCOLADES

THOMAS ARTHUR
Appointed to the U.S. National Commission on Mathematics Instruction National Academy of Sciences, Engineering, and Medicine

KARL E. SCHNEIDER
Exemplary Contributions to Instructional Engaged Research Award — K-12

SARAH HAB FAWAZI (16/17) 2020 Huaxia Teacher of the Year, Florida Department of Education

TRAVIS SMITH 2018 Florida Teacher of the Year

MARIA COADY 2019 Florida Teacher of the Year

PENGFEI ZHAO 2020 Florida Department of Education’s Inclusion Project Award Dollar Award

We are actively working to change the world, exploring unknowns and creating disruptive educational advancements, and we are more certain than ever that we will create the future.

Rising to the challenge, again and again, has given us ample opportunities for expansive domain expertise, research funding, and leading-edge labs and teaching facilities, and academic and industry partners, who are all driven by a passion to transform education.

Academic excellence is organized at all levels, guiding our efforts to make a meaningful impact on society. It is with this mindset that we will continue to rise in every way.

With best regards,

DEAN GLENN GOOD

Glenn Good, Ph.D.

Facility at the UF College of Education continue to push the boundaries of educational technologies that boost learning outcomes for all learners.

Unimagined Solutions

UNLIMITED OPPORTUNITIES

The Every Student Institute for Advanced Learning Technologies (ESI) supports learning technologies

Academic excellence is organized at all levels, guiding our efforts to make a meaningful impact on society. It is with this mindset that we will continue to rise in every way.

Our integrated approach to the research and development of real-world solutions is advancing understanding and incorporation of educational technologies that boost learning outcomes for all learners.

Our integrated approach to the research and development of real-world solutions is advancing understanding and incorporation of educational technologies that boost learning outcomes for all learners.

Unimagined Solutions

ACCOLADES

THOMAS ARTHUR
Appointed to the U.S. National Commission on Mathematics Instruction National Academy of Sciences, Engineering, and Medicine

KARL E. SCHNEIDER
Exemplary Contributions to Instructional Engaged Research Award — K-12

SARAH HAB FAWAZI (16/17) 2020 Huaxia Teacher of the Year, Florida Department of Education

TRAVIS SMITH 2018 Florida Teacher of the Year

MARIA COADY 2019 Florida Teacher of the Year

PENGFEI ZHAO 2020 Florida Department of Education’s Inclusion Project Award Dollar Award

We are actively working to change the world, exploring unknowns and creating disruptive educational advancements, and we are more certain than ever that we will create the future.

Rising to the challenge, again and again, has given us ample opportunities for expansive domain expertise, research funding, and leading-edge labs and teaching facilities, and academic and industry partners, who are all driven by a passion to transform education.

Academic excellence is organized at all levels, guiding our efforts to make a meaningful impact on society. It is with this mindset that we will continue to rise in every way.

With best regards,

DEAN GLENN GOOD

Glenn Good, Ph.D.

Facility at the UF College of Education continue to push the boundaries of educational technologies that boost learning outcomes for all learners.

Unimagined Solutions

UNLIMITED OPPORTUNITIES

The Every Student Institute for Advanced Learning Technologies (ESI) supports learning technologies

Academic excellence is organized at all levels, guiding our efforts to make a meaningful impact on society. It is with this mindset that we will continue to rise in every way.

Our integrated approach to the research and development of real-world solutions is advancing understanding and incorporation of educational technologies that boost learning outcomes for all learners.

Unimagined Solutions

Facility at the UF College of Education continue to push the boundaries of educational technologies that boost learning outcomes for all learners.