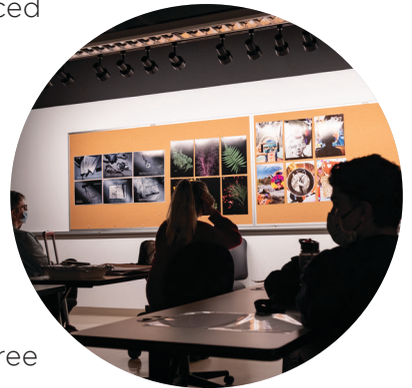




PHOTOGRAPHY

BACHELOR OF SCIENCE

The Bachelor of Science in Photography degree program provides a balanced photographic education by incorporating strong technical, creative, and critical skills to empower our graduates for life long success in a variety of professional photographic fields. Working with a diverse professional faculty in an environment that encourages excellence and innovative approaches to photography, the studies offered at UCF present students with an opportunity to explore their creative potential while positioning graduates to compete in a rapidly changing industry.



Excellence
Innovation &
Opportunity

The UCF B.S. in Photography is a 2+2 degree program in partnership with Daytona State College's A.S. in Photographic Technology. Students who have completed the 2-year A.S. degree from DSC merge seamlessly into their junior year at the university level. Students who have an A.S. in Photography degree from another institution or those with the appropriate first and second year photography courses are considered individually.

WHAT CAN A STUDENT EXPECT?

Limited-access program with a low student to faculty ratio.

Students are engaged by **talented, experienced, and accessible** teachers and advisors.

Established industry partners for **internships**.

An opportunity for students to tailor their photography studies toward specific goals.

The degree programs occupy a **two story, fifty-six thousand square foot building** with state of the art studio, computer, darkroom, and classroom facilities.

The **Southeast Museum of Photography** features exhibitions and a speakers' program from established visual artists, critics and scholars.

*"The program draws on UCF's strengths as one of the nation's largest public research universities and most innovative schools."
(U. S. News & World Report, 2017)*



KEY REQUIREMENTS

42 total hours of upper division photography courses.

Two required elective courses.

A **capstone course** where students prepare a portfolio of work for an exhibition at the Southeast Museum of Photography.

EMAIL

JOSUE.VILLA@UCF.EDU

TO REQUEST AN APPOINTMENT



PHOTOGRAPHY

BACHELOR OF SCIENCE

Recommended Sequence of Courses

Prerequisite: ARH 205X History of Western Art I or II (UCF Required Course)

| JUNIOR FALL SEMESTER | JUNIOR SPRING SEMESTER |
|--|---|
| PGY 3821C Advanced Digital Printing 3 hrs PGY 3472C Photo Visualization 3 hrs PGY 3751C Videography 3 hrs ENC 1102 Composition II 3 hrs AMH/EUH/HUM/WOH 3 hrs <i>15 Credits</i> | PGY 3002 Contemporary Photography 3 hrs PGY 3651C Narrative Photography 3 hrs PGY 3205C Photographic Lighting Techniques 3 hrs Physical Science 3 hrs AMH/EUH/HUM/WOH 3 hrs <i>15 Credits</i> |
| JUNIOR SUMMER SEMESTER | SENIOR FALL SEMESTER |
| Political Science or Economics 3 hrs Life Science 3 hrs Computer Science or Statistics 3 hrs ARH 3710 History of Photography I <i>12 Credits</i> | PGY 3653C Advanced Editorial Photography 3 hrs PGY 4003 Image, Culture, and Society 3 hrs PGY 4228C Advanced Illustrative Photography 3 hrs PGY 3276 The Professional Environment 3 hrs <i>12 Credits</i> |
| SENIOR SPRING SEMESTER | ELECTIVES |
| PGY 4471C Photography Thesis 3 hrs Restricted Elective 3 hrs Restricted Elective 3 hrs <i>9 Credits</i> | PGY 3451C Alternative Processes 3 hrs PGY 3480 Museum and Gallery Practices 3 hrs PGY 4235C Professional Photographic Workshop 3 hrs PGY 4493C Photography and Art 3 hrs PGY 4941 Internship 3 hrs |

CONTACT US

Steven C. Spencer
Program Coordinator, B.S. in Photography
Email: Steven.Spencer@ucf.edu

UCF Academic Advising
Phone: 407.823.4547



To view more program information, scan this QR code or visit svad.ucf.edu

WEBSITES

B.S. in Photography | svad.cah.ucf.edu/bsphotography

School of Visual Arts & Design | svad.cah.ucf.edu

University of Central Florida | ucf.edu

Daytona State College | daytonastate.edu

SE Museum of Photography | southeastmuseumofphotography.org

Follow us on Instagram! **@dsc.ucf.photo.program**

Please Note: The information on this flyer is subject to change at any time.