

A Map to Student Success

What is the Pegasus Path?

The Pegasus Path is a comprehensive mapping tool that provides students with a personalized blueprint to graduation. It leverages technology to aggregate data from multiple sources, including the Student Success Collaborative Campus tool and coursework requirements from UCF's degree audit. Students will view their progress toward degree completion in real-time, including general education and required program courses, academic milestones, required signature academic experiences, and suggested co-curricular activities.

EAB

Student Success
Collaborative
Campus

- Success Markers
- Predictive Analytics

PSAA

myKnight Audit

- Static
- Degree Certification
- Curricular

Student Impact

The Pegasus Path will enable students to:

- Plan and co-own their academic career and post-graduation plans.
- Increase participation in signature academic experiences and co-curricular activities.
- Understand optimal course sequences, academic milestones, required signature academic experiences, and suggested co-curricular activities.
- Know their progress to degree completion through real-time updates, alerts, and, if necessary, recalibrate their plan.
- Engage in meaningful conversations with academic advisors.
- Increase retention and graduation rates.
- Decrease time to degree completion and reduce excess hours.

iPASS

Pegasus Path

- Dynamic real-time
- Term by Term
- Curricular, Co-Curricular
- Academic Milestones
- Academic Signature
 Experiences

Initiative Outcomes

Successes

- Identified the optimal functionalities of the Pegasus Path.
- Gained stakeholder buy-in.
- Assembled a team from across UCF that includes faculty, advisors, and administration.
- Selected Biology, Criminal Justice, and Digital Media as the degree programs that will participate in the first phase of the project.

Challenges

- Limited interactivity on mobile devices.
- Incurred additional costs because of needed enhancements required to improve functionality and end-user experience.