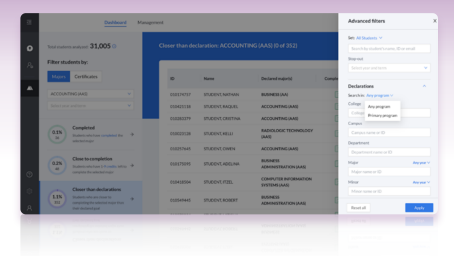


# **Credential Discovery Made Simple**



Analyze each student's completed courses and compare them to all available degree/credential requirements, declared or not.

Far too often, students earn credentials that they—and their advisors—don't know about. So if they're in the dark, how exactly do students get what they deserve? Award is here to ensure every student is awarded the credential they earn.

## Award more credentials

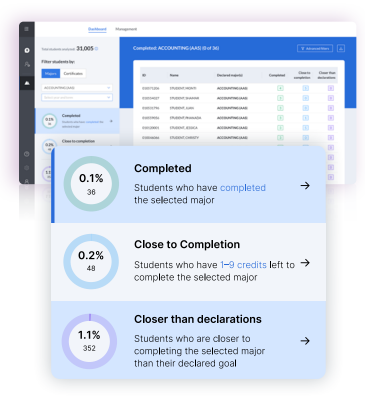
Improve student resumes by highlighting completed degrees and certificates beyond their declared majors.

# Turn almost into complete

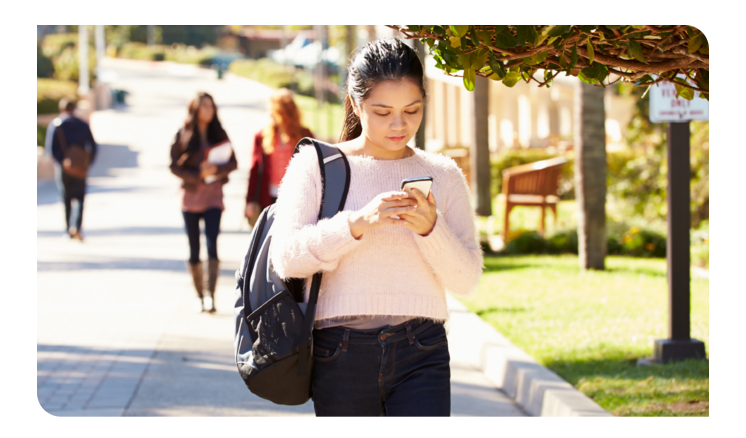
Show student progress toward undeclared programs—like being three credits away from an undeclared minor.

## Re-enroll more stop-outs

Support outreach strategies with personalized paths to credentials, including the classes that must be completed.



In its first academic year with Ellucian Award, Dallas College awarded **2,408 degrees** to **1,926 individual non-applicant students**.\*



# Make credential discovery your latest—and automated—competitive edge. Because students deserve what they've earned.

- Enhance student resumes by surfacing completed degrees and credentials outside of their declaration(s).
- Support outreach strategies with personalized paths to credentials, including the exact classes that must be completed.
- Display student progress toward undeclared programs—like someone three credits away from an undeclared minor in biology.
- Boost performance-based funding by awarding more degrees and credentials to the students who have earned them.

Are you ready to discover and award more credentials? Improve your student outcomes and your reputation. Contact an Ellucian team member today.



Charting the digital future of higher education with cloud-ready technology solutions and services, Ellucian serves more than 2,900 customers and 22 million students in over 50 countries. To find out what's next in higher education solutions and services, visit Ellucian at **www.ellucian.com**.