



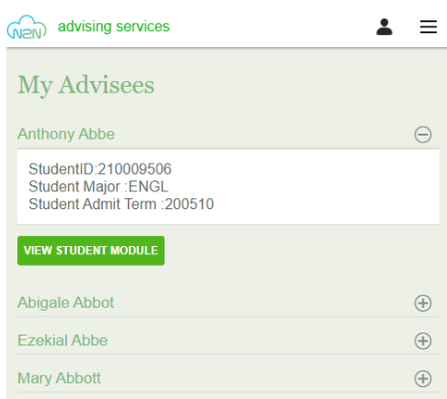
LIGHTHOUSE

Powered by N2N's illuminate

While higher ed has embraced basic internet age advancements like online teaching and learning, when it comes to areas like admissions, registration, and advising, few institutions are taking advantage of the power of machine learning to help guide students through what can be an extremely time-consuming and confusing learning journey.

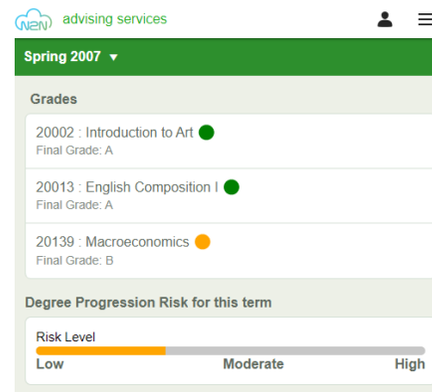
This is where **N2N's Lighthouse: A Student Success Module for Academic Advising** comes in.

Lighthouse is a predictive analytics program that's designed to help academic advisors gauge a student's progress toward their degree, see their current and expected performance in classes, and better identify risk factors for each individual student.



Student Entry Profile

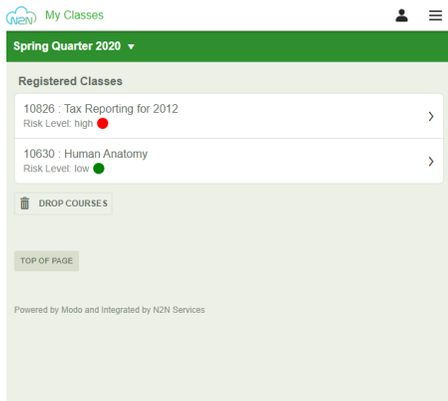
The Student Entry Profile provides the basis for module-provided course recommendations, as well as judges the student's risk for degree progression and success in various courses.



Student Grades

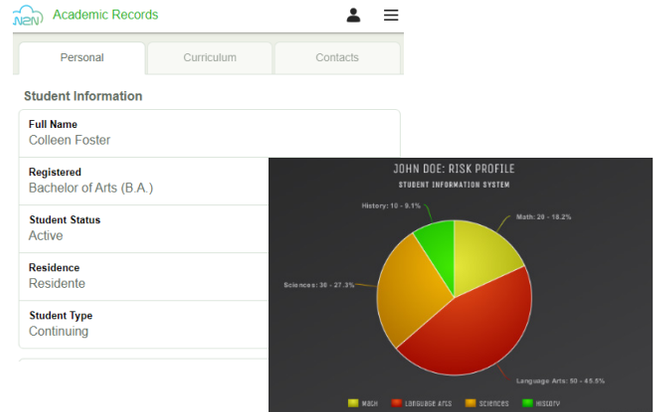
On the grades page, advisors can see the student's grades for each class. Additionally, advisors also see a "Degree Progression Risk" bar.





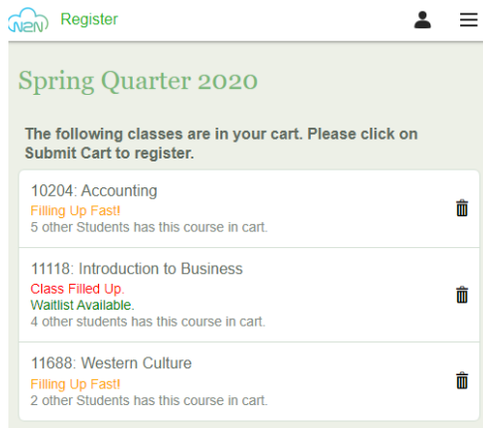
Registered Classes

The registered classes module gives the advisor a view of the courses the student is registered for during the current term. Registration for past or future terms can be viewed as well.



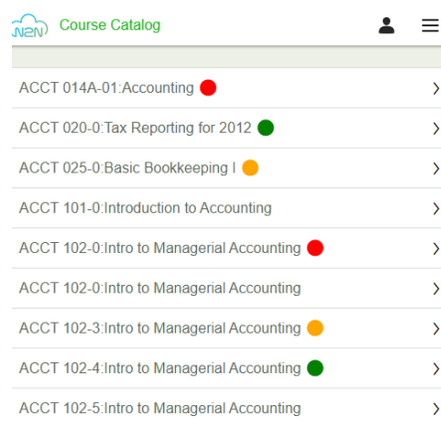
Class Information

This module shows the student's contact information, class details, and a student summary, including the Risk Summary, depicted in pie chart form.



Shopping Cart Module

The Shopping Cart Module allows the advisor to see the courses that a student is interested in for the current term, along with their risk factors (calculated using the same data points: entry profile, course complexity indicator, and student behavioral factors).



Course Catalog

The Course Catalog allows advisors to see every course being offered, with each and every course displaying the level of risk for that particular student.

Questions? Contact N2N at info@n2nservices.com.

