


Platinum Analytics

Offer the Right Courses at the Right Time to Accelerate Degree Velocity



The challenges you face are complex – fluctuating enrollment, allocation of finite faculty and space resources, budgetary hurdles, and maximizing student completions, to name a few. It's virtually impossible to overcome these challenges by rolling a schedule forward from the last like term without a campus-wide analysis.

Platinum Analytics

What if there was a tool that could predict course demand, minimize registration conflicts, and create more efficient schedules? Platinum Analytics provides predictive analytics coupled with professional consulting, allowing campuses to make high-impact changes to the schedule, which contributes to accelerating Degree Velocity and increasing operational efficiency.

MASTER THE DATA TO BUILD A BETTER SCHEDULE

Platinum Analytics clarifies the process by providing business insights born from a patented approach and proprietary algorithms. Platinum Analytics uses dynamic data points from your student success ecosystem: degree audit, student planners, and pathways. Using these data points, Platinum Analytics can model schedules which are both optimized for the student, and more efficient for the campus.

IDENTIFY AND ADJUST SCHEDULING CONFLICTS BEFORE REGISTRATION

Thanks to rich data algorithms, areas of opportunity to optimize the course schedule are highlighted, making it easier to intervene. Access bottlenecks and conflicts are highlighted, giving institutions the chance to add a section or change a meeting time to address student conflicts. Align the schedule with advising pathways and student progress, so students have access to the classes they need when they need them.

COLLABORATE WITH EXPERIENCED PROFESSIONAL CONSULTANTS

Consultants and analysts serve up the data for your institution and work with your academic leaders to refine the schedule to support changing student populations, optimal progression, and efficient academic resource allocation.

