Welcome to Course Match and the power of algorithmic registration.
Course registration can be a mess – systems are cumbersome, students are stressed, and schools lack data to make better curricular decisions.
What if, instead, you could give every student a schedule they wanted while reducing administrative effort and the number of seats you needed to offer?
Course Match makes this possible with a proprietary algorithm that assigns the fairest distribution of schedules in higher education.
It’s simple

Students select and rank the classes they want...

...and you run the algorithm that assigns schedules with just a click
With powerful results

**Seat Economics**
Drop unneeded sections before classes begin by using Course Match’s precise demand data.

**Satisfaction**
Achieve the fairest possible allocation of class schedules in higher education and reduce student stress.

**Efficiency**
Eliminate the need for manual administrative effort to achieve registration goals.
“Everyone is a little stunned at how positive the results appear to be.”

“Our single largest increase in student satisfaction in 20 years.”
CASE STUDY 1

Rotman enhanced the quality of its allocation while dropping 10% of the class seats it offered

- **Unneeded class seats were dropped**
  
  Course Match data used to identify 10% of seats with low student demand

- **Students got the schedules they wanted**
  
  99% of students were assigned at least one top pick class

- **Manual effort eliminated**
  
  Schedule allocation was automatic and did not require any intervention
Wharton doubled student happiness and improved faculty engagement

**Student happiness doubled**
- Satisfaction with the fairness of class schedules went from 28% to 65%

**Inequality fell dramatically**
- The Gini coefficient (measure of inequality) went from 0.34 to 0.15

**Class capacity matched to student demand**
- Faculty adjusted class sizes to accommodate student interest
Under the hood

Our algorithm is the product of intensive academic research into practical applications of Market Design (2012 Nobel Prize)

Designed for registrars

- End-to-end registration
  A single tool that manages the entire registration process

- Integrates with your existing IT
  Designed to work with your SIS and IT environment

- Built for higher education
  FERPA compliant and secured with best practices
Backed by white glove support

We support you so that every Course Match allocation is a success

- Data quality and integrity
- Configuring assignments to meet your specific needs
- Monitoring during registration periods
- Analytical guidance to maximize outcomes
Matt Boulos
matt@cognomos.com
312-522-7105
www.cognomos.com