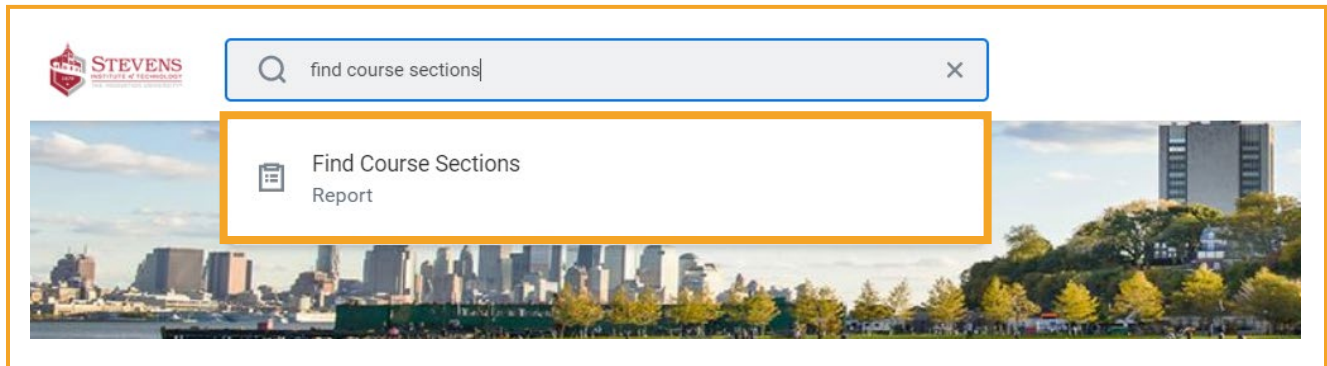


Find Course Sections

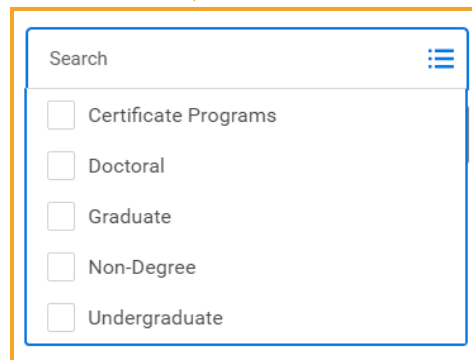
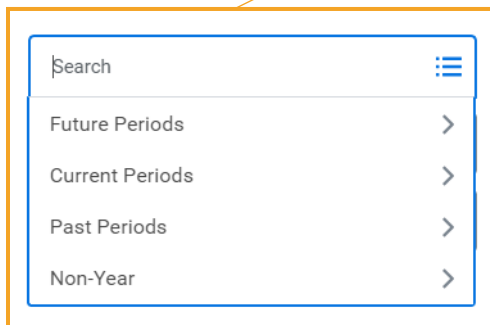
STEP 1

Search Find Course Sections – Select **Find Course Sections**



STEP 2

Select **Start Date within** – Select **Academic Level**



STEP 3

Select **OK**

Find Course Sections

Start Date within *

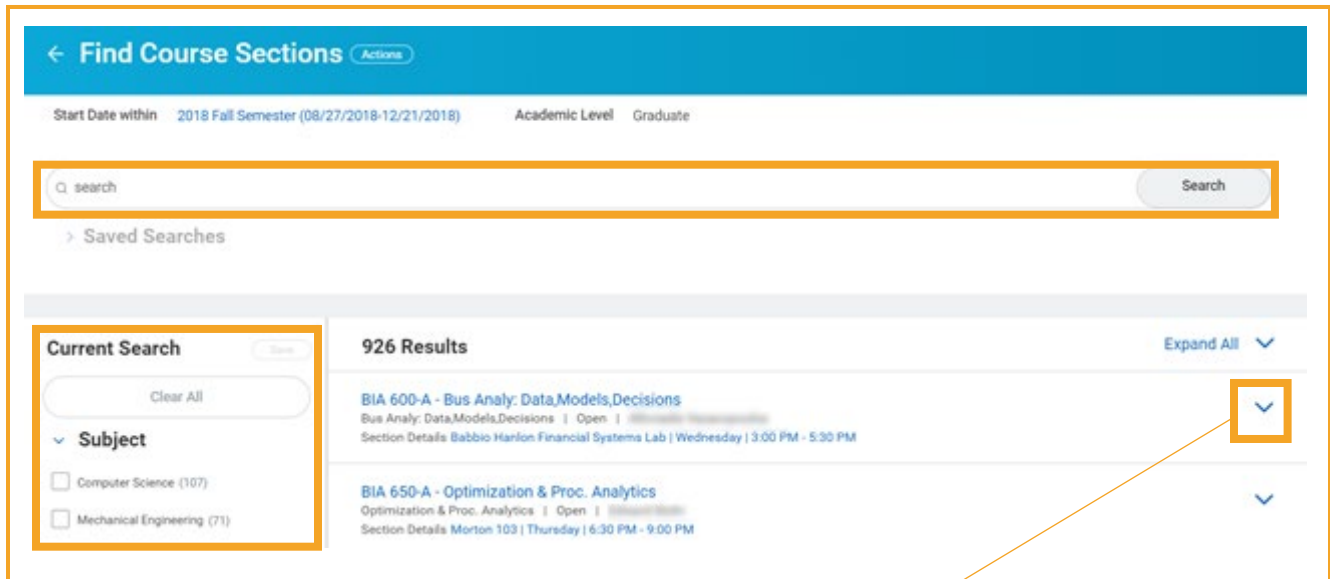
Academic Level *

Campus Locations

STEP 4

Enter the course name in the search bar or select filters – Select **Search**

*Note: Select the **dropdown arrow** to view more course section information.*



← Find Course Sections Actions

Start Date within 2018 Fall Semester (08/27/2018-12/21/2018) Academic Level Graduate

search Search

> Saved Searches

Current Search Save

Clear All

▼ **Subject**

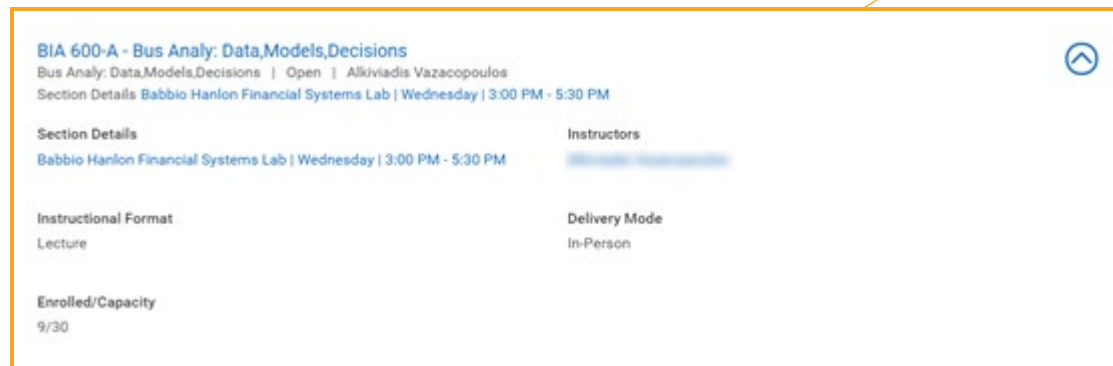
Computer Science (107)

Mechanical Engineering (71)

926 Results Expand All ▼

BIA 600-A - Bus Analy: Data,Models,Decisions
Bus Analy: Data,Models,Decisions | Open | Alkiviadis Vazacopoulos
Section Details Babbio Hanlon Financial Systems Lab | Wednesday | 3:00 PM - 5:30 PM

BIA 650-A - Optimization & Proc. Analytics
Optimization & Proc. Analytics | Open | Alkiviadis Vazacopoulos
Section Details Morton 103 | Thursday | 6:30 PM - 9:00 PM



BIA 600-A - Bus Analy: Data,Models,Decisions ⌵

Bus Analy: Data,Models,Decisions | Open | Alkiviadis Vazacopoulos
Section Details Babbio Hanlon Financial Systems Lab | Wednesday | 3:00 PM - 5:30 PM

Section Details
Babbio Hanlon Financial Systems Lab | Wednesday | 3:00 PM - 5:30 PM

Instructors
Alkiviadis Vazacopoulos

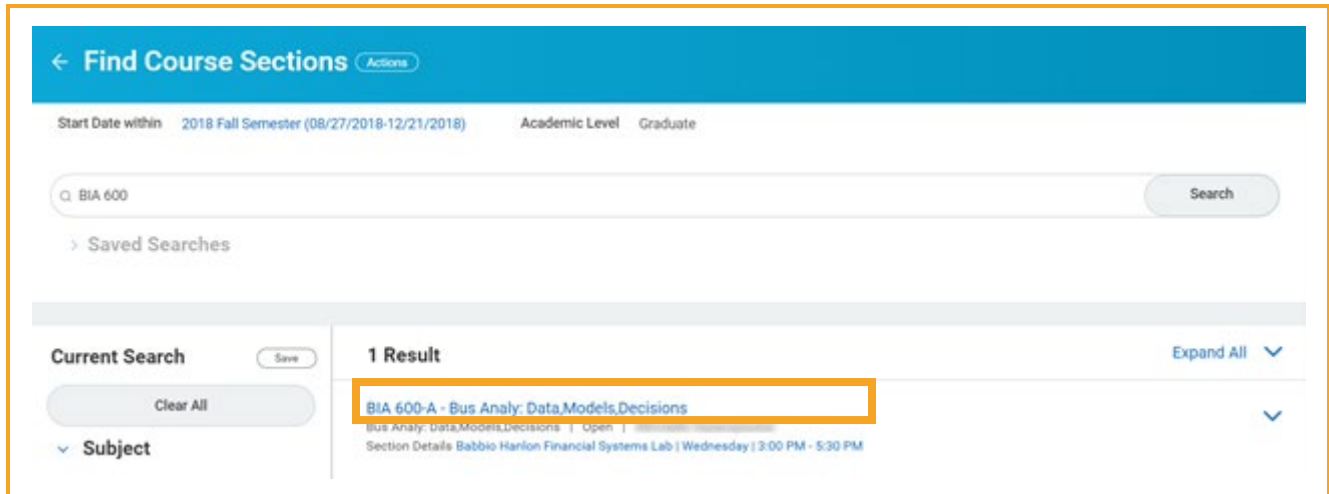
Instructional Format
Lecture

Delivery Mode
In-Person

Enrolled/Capacity
9/30

STEP 5

Select course section name from search results.



← Find Course Sections Actions

Start Date within 2018 Fall Semester (08/27/2018-12/21/2018) Academic Level Graduate

Q BIA 600 Search

> Saved Searches

Current Search Save Clear All Subject

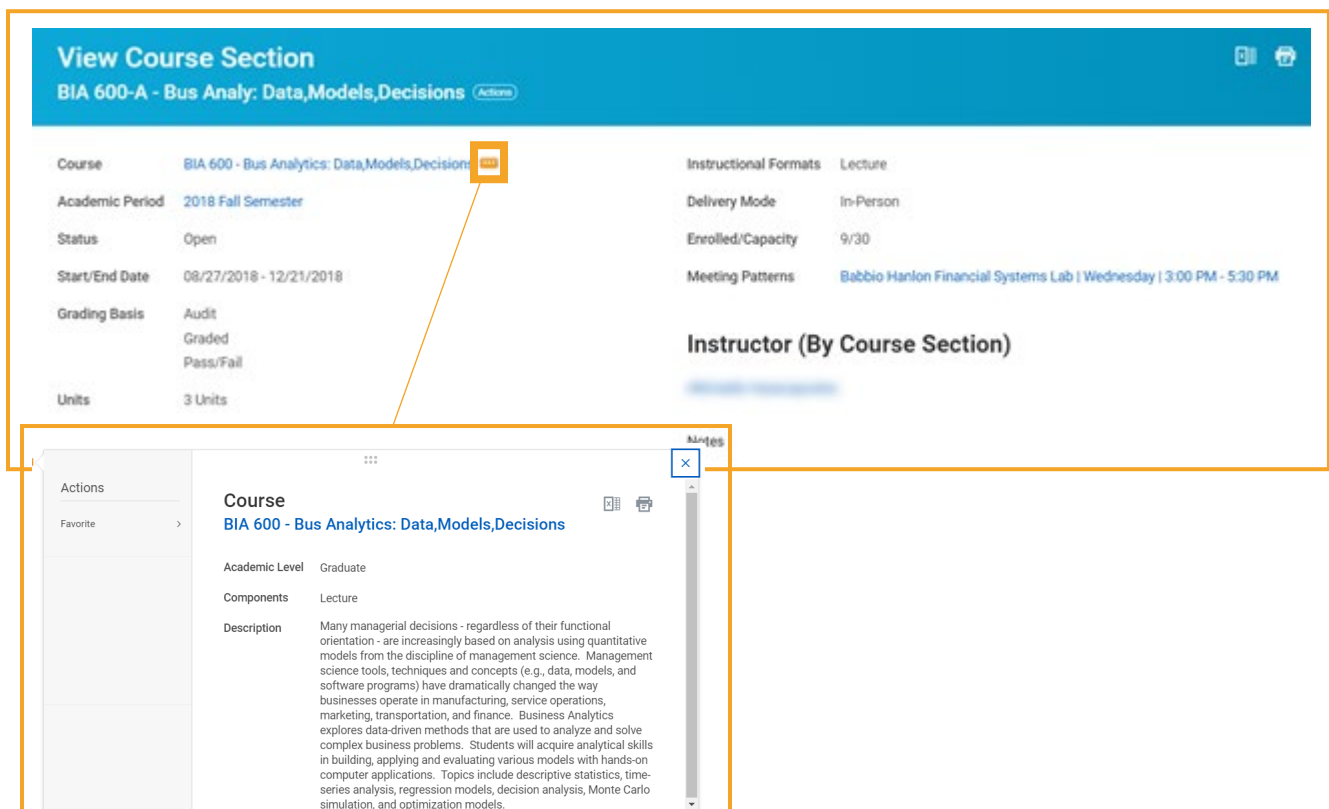
1 Result Expand All

BIA 600-A - Bus Analy: Data,Models,Decisions

Section Details: Babbio Hanlon Financial Systems Lab | Wednesday | 3:00 PM - 5:30 PM

STEP 6

Hover next to the course name – Select the **Related Actions** icon to view the course definition.



View Course Section Actions

BIA 600-A - Bus Analy: Data,Models,Decisions

Course	BIA 600 - Bus Analytics: Data,Models,Decision	Instructional Formats	Lecture
Academic Period	2018 Fall Semester	Delivery Mode	In-Person
Status	Open	Enrolled/Capacity	9/30
Start/End Date	08/27/2018 - 12/21/2018	Meeting Patterns	Babbio Hanlon Financial Systems Lab Wednesday 3:00 PM - 5:30 PM
Grading Basis	Audit Graded Pass/Fail	Instructor (By Course Section)	
Units	3 Units		

Course
BIA 600 - Bus Analytics: Data,Models,Decisions

Academic Level Graduate

Components Lecture

Description Many managerial decisions - regardless of their functional orientation - are increasingly based on analysis using quantitative models from the discipline of management science. Management science tools, techniques and concepts (e.g., data, models, and software programs) have dramatically changed the way businesses operate in manufacturing, service operations, marketing, transportation, and finance. Business Analytics explores data-driven methods that are used to analyze and solve complex business problems. Students will acquire analytical skills in building, applying and evaluating various models with hands-on computer applications. Topics include descriptive statistics, time-series analysis, regression models, decision analysis, Monte Carlo simulation, and optimization models.