



Emory University Degree Tracker How-To for Students

Have questions about your Advisement Report?
Email the Degree Tracker team at degreetrackerhelp@listserv.cc.emory.edu.

How to: Run a What-IF Report

Getting Started

1. Log in to OPUS
2. Click the “**Academic Progress**” tile
3. Select the “**View What-if Report**” link
4. Click “**Create New Report**”

Running Scenarios

1. Using the Career Scenario drop down boxes, choose the “**Catalog Year(s)**”, “**Academic Program(s)**”, “**Area(s) of Study**”, and “**Concentration(s)**” you’d like to simulate
2. Click “**Submit Request**” at the bottom of the page
3. Review What-If modeling on your new Academic Advisement Report

For more information on Degree Tracker, including detailed How-To Guides, visit www.registrar.emory.edu.

What-If Report
Create What-if Scenario |

(Advisor) You may be working with someone who is considering a particular program of study or major. Using this page, you can set up a what-if scenario based on different academic programs. You may also select what-if courses.

Select the Submit Request button to request a degree progress report for the individual based on what-if information you provided.

[Return to Report Selection](#)

Career Scenario
Select a career for which you want the change to take place.

Institution: Emory University
Career: Undergraduate Emory College
Catalog Year: Fall 2019

Program Scenario
The information that appears on the page by default is your current academic information. You can use the fields below to set up a what-if scenario based on one or more programs of study. You can define up to three scenarios.

Academic Program	Area of Study	Concentration
Liberal Arts & Sciences	Spanish & Portuguese BA	n/a
Liberal Arts & Sciences	International Studies ND	n/a
None	None	None

Course Scenario
Select the "browse course catalog" button and then select courses for inclusion in your course what-if scenario.

[Browse Course Catalog](#)

What-If Course List
Personalize | View All | ³ First 1 of 1 Last

Course

[Submit Request](#)