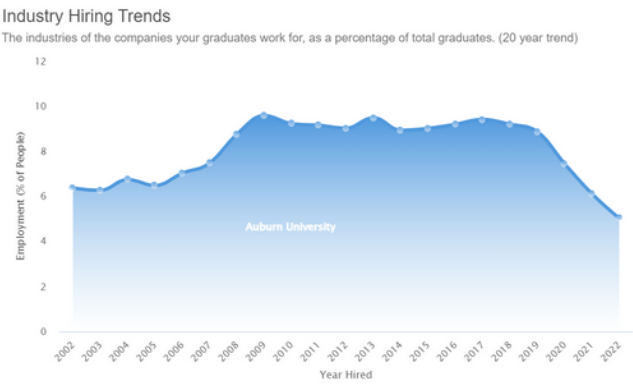


Maximizing Graduate Insights for Accreditation & Reporting

Graduate Insights is the premier tool to explore your graduate outcomes data. With Steppingblocks, you can view alumni outcomes, including salary information, job titles, industries, and more. Within the platform, there are two tools: Graduate Outcomes and Graduate Explorer.

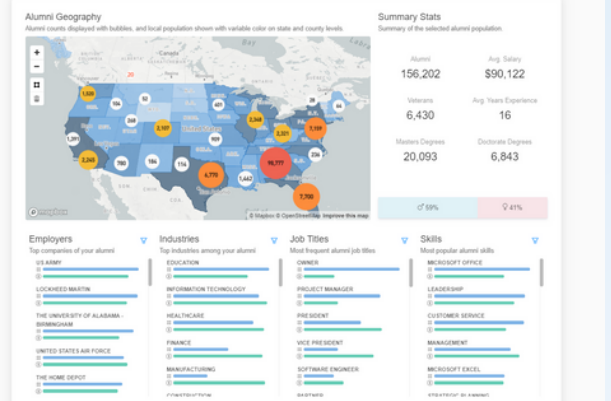
Graduate Outcomes

In Graduate Outcomes, users can view alumni information such as location, top employers, job titles, industries, skills, and more. Filters are available to further narrow down the alumni data.



Graduate Explorer

Graduate Explorer offers the same interactive map and data as Graduate Outcomes, but with more filter options, as well as record-level data including alumni names, contact info, majors, employment history, estimated salary, and more.

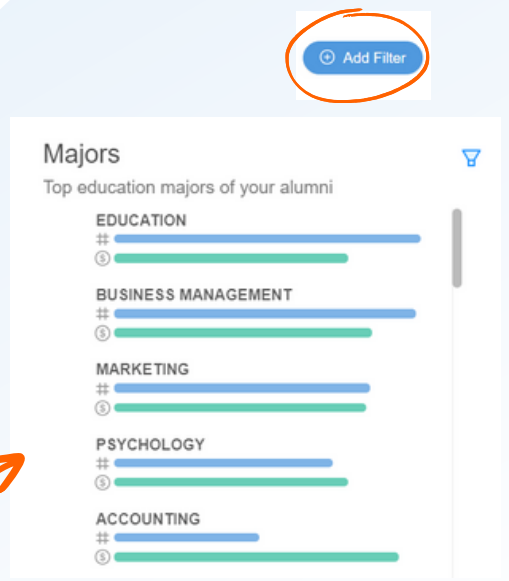


Filter by major to view outcomes for academic programs

In Graduate Outcomes, utilize the filters to explore alumni outcomes for graduates from specific majors. Either choose the major using the filter tool in the top right-hand corner of the page, or click on a major listed in the first column on the main dashboard to filter the data, and to see top employers, job titles, and salary information for each major.

This feature is great for:

- Major-specific accreditation and reporting
- Assessing major-specific program outcomes

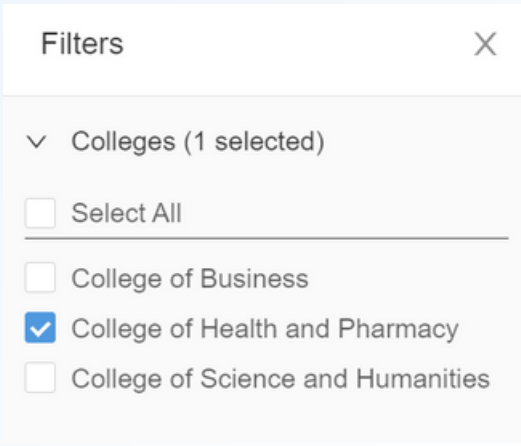


Filter by college to view school-specific outcomes

In both Graduate Outcomes and Graduate Explorer, use the filter button to narrow down the data by school and view outcomes. For example, if your school of business is due for accreditation, filtering by college is the best way to easily view graduate outcomes for business school graduates.

This feature is great for:

- School-specific accreditation and reporting
- Assessing school-specific graduate outcomes

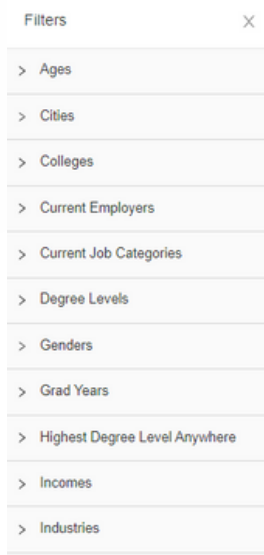


Collect Demographic-Specific Outcomes

With Graduate Explorer, you can filter the data to view your graduate outcomes by various demographic information, such as age, location, gender, veteran status, and more.

This feature is great for:

- Reporting on outcomes by demographic information
- Assessing graduate outcomes gaps by various demographic factors

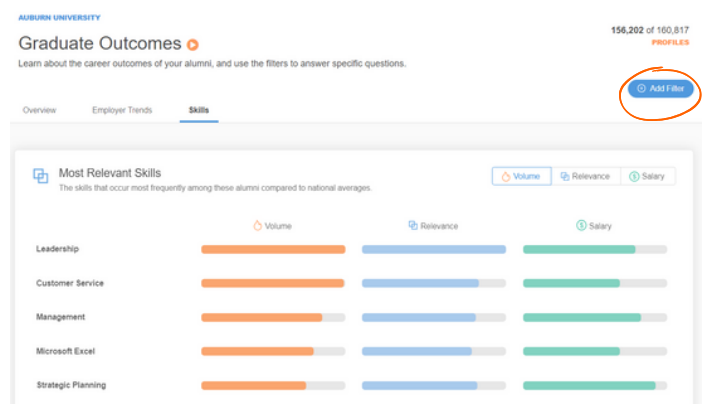


Identify your Graduates' Top Skills

In Graduate Outcomes, you can view a full breakdown of your graduates' top skills, and filter the data by major, school, degree level, and grad year. Just click the "Skills" tab in Graduate Outcomes, and then filter as needed.

This feature is great for:

- Reporting on skills outcomes by school, major, and/or graduation year



Download graduate outcomes data

After using the filters in graduate explorer to narrow down your desired population for review, you can download the individual data for each graduate. Click "Graduate Data" and then the download icon in the top right corner to get a .csv file of your graduates.

This feature is great for:

- Using Excel and pivot tables to further analyze your graduate outcomes
- Viewing individual outcomes data

Current Position	Employer	Target Education	Salary / Location	Contact Info
Software Engineer	DXC Technology	Masters in Computer Science Auburn University	\$75k - \$118k Harriscan, West Virginia	LinkedIn Gmail Email
Realtor 4 years	Long & Foster Companies	Certificate Degree Auburn University	\$64k - \$99k Washington, District of Columbia	LinkedIn Gmail Email
Commercial Director 6 years	FMC Corporation	Masters in Agriculture Auburn University	\$114k - \$178k Memphis, Tennessee	LinkedIn Gmail Email
Quality Engineer 15 years	Prime Wheel Corporation	Masters in Industrial Engineering Auburn University	\$74k - \$116k Los Angeles, California	LinkedIn Gmail Email
Client Service And Consulting Manager	TSYS	Bachelors in Finance Auburn University	\$49k - \$77k Dothan, Alabama	LinkedIn Gmail Email

Additional Graduate Insights Resources



Graduate Insights eBook

[CLICK HERE](#)

Steppingblocks Help Center

[CLICK HERE](#)

Graduate Insights Use Cases

[CLICK HERE](#)

Accreditation, Compliance, and Reporting Use Cases

[CLICK HERE](#)