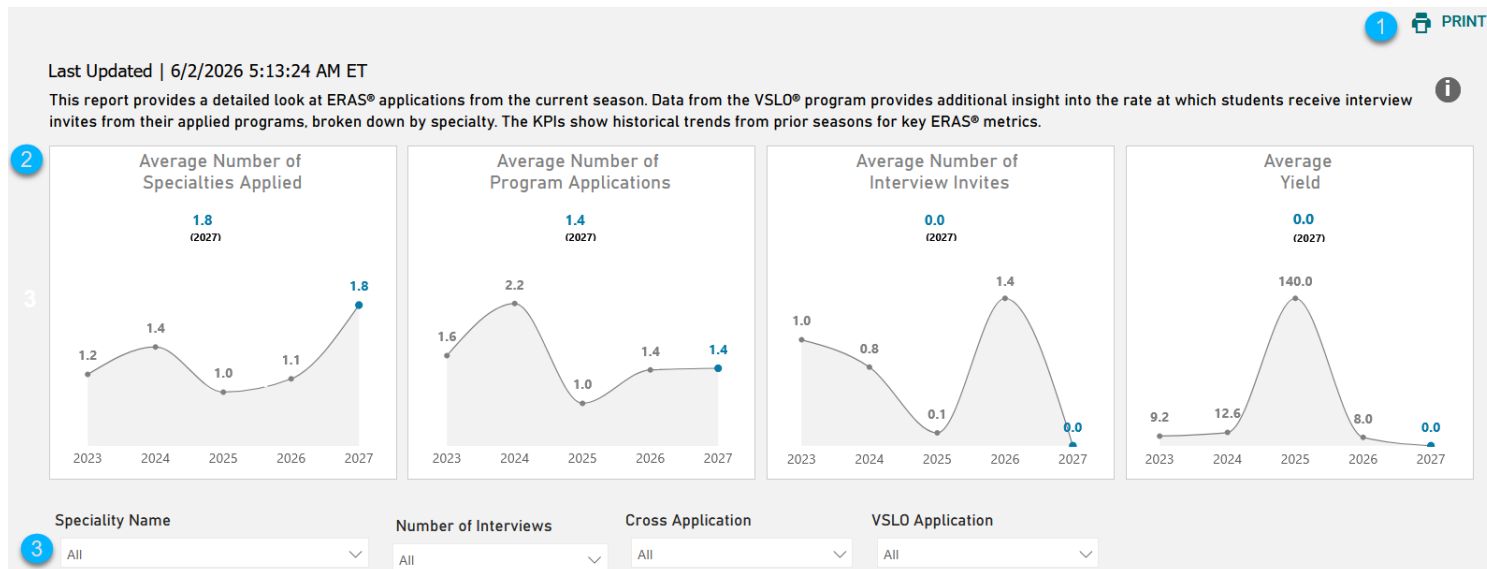


Provides a detailed look at ERAS applications from the current season. Data from ERAS and VSLO provides additional insights into the rate at which students receive interview invites from their applied programs, broken down by specialty. KPIs show historical trends from prior seasons for key ERAS application metrics.



1. Print to PDF

Use this button to download the report as a PDF.

2. Key Application Metrics

These cards provide key progress metrics for students in the ERAS Application and Interview process. The KPI shows the current season metric, while the line chart shows the trend over time. Students without an Interview Release are excluded from the “Average Number of Interview Invites” or “Average Yield” calculations. “Yield” is calculated as the Number of Program Applications divided by the number of Interview Invites.

3. Applicant Details | Filtering This View

There are a number of filters that can be adjusted using a drop-down menu to show only applicants to whom the filters apply. These filters only affect the Applicant Details table, not the KPI cards above. Multiple filters can be selected at the same time. Once selections are made for a single filter, select the Apply button to apply.

4. Application Details | About This View

This table shows information about ERAS applicants and the status of their applications from the current season. For each specialty to which the given student has applied, the number of programs applied, and number of interview invites received, and the resulting “yield” are shown. Yield can be interpreted as the number of program applications needed to receive one interview invite, and is calculated by dividing the Number of Programs by the Number of Interviews. If the student has received zero interview invites, the yield is set to zero. If the student has not yet signed their Interview release, the Number of Interviews column shows “Not Released” and the Yield column shows “-”. The “Cross Application” column is “Yes” if the student has applied to more than one Specialty; similarly, the “VSLO Application” column shows “Yes” if the student applied to a VSLO rotation in the given Specialty. These columns can provide additional insight into the kinds of coursework and application decisions which can provide strategic value during the ERAS application process.

Applicant Details 5

To export data, hover over the table to reveal the '...' menu in the top-right corner, then select Export data.

AAMC ID	Application ID	First Name	Last Name	Contact Email	Specialty Name	Number of Programs Applied	Number of Interviews	Yield	Cross Application	VSLO Application
21043814	2027503747	Roy	Moniz		Anesthesiology	5	Not Released	-		
21060897	2027503857	JIM	HALPERT		Anesthesiology	2	Not Released	-		
21214898	2027503796	Sally	Jones		Anesthesiology	1	0	0		
21578266	2027503963	Sophia	Martinez		Anesthesiology	1	Not Released	-		
21578267	2027503964	Marcus	Thompson		Anesthesiology	1	0	0		
21578268	2027504011	Elena	Petrova		Anesthesiology	1	Not Released	-	Yes	No

5. Card Objects

Two objects are available within this card for additional options:

- Hover over the info icon for the relevant help-text associated with a card.

6. How to Export Data

To export data, follow the following steps:

- When you are viewing the results, hover over the results.
- Click the horizontal ellipses (three dots) and click "Export".
- Export your data in the format that suits your needs. If you have a lot of data, the number of rows you export might be limited depending on the file type you select. Select the X icon to return to the previous views in the dashboard.

Please note, when viewing the dashboard in the current season, the visuals may appear blank until more data points become available throughout the season.