

From: [gsalistlist](#)

Subject: ERAS 2023 September Cycle Residency Applicant Opening

Date: Wednesday, September 7, 2022 1:02:07 PM

[This message was sent from an address outside the Lerner College of Medicine.
Please exercise caution when clicking links or opening attachments from this source.]

Good afternoon,

As of today, ERAS 2023 residency applicants may certify and submit their MyERAS application and begin applying to programs.

Residency programs may begin reviewing applications and Medical Student Performance Evaluations (MSPEs) on **Wednesday, Sept. 28 at 9 a.m. ET**. Applications submitted on or before Sept. 28 at 9 a.m. ET will display an application date of Sept. 28 to programs. Applications submitted after Sept. 28 will display the actual application date.

Please encourage your students to utilize the following application resources:

- [ERAS Tools and Worksheets for 2023 Residency Applicants](#)
- [ERAS 2023 Recorded Webinars for Residency Applicants](#)
 - AAMC T2R Tools for a Successful Residency Application
 - Effectively Utilizing ERAS
 - Supplemental ERAS Application Overview for Applicants
 - Supplemental ERAS Application Specialty Leader Panel Discussion
- [Residency Explorer™](#) - a free resource tool that allows students to research individual residency programs in 25 specialties, compare themselves to previously matched applicants and residents entering a program this year, as well as explore program characteristics across many areas of interest.

Supplemental ERAS Application:

The supplemental ERAS application opened to applicants on Aug. 1 and will remain open until Friday, Sept. 16 at 5 p.m. ET. This free, optional application includes programs in [16 specialties](#). It allows applicants to share more information about themselves so residency programs can better understand how their interests and experiences fit with a program's environment and mission.

For more information, FAQs, and other details, please visit [the supplemental ERAS application webpages](#).

Sincerely,
The ERAS Team