

Timeline: Applying to Medical School

Learn more: AMCAS® Choose Your Medical School Tool >

*If a date falls on a holiday or weekend, the next business day applies.

July

- Early July: Begin to send secondary applications to all applicants with a verified AMCAS®
- Mid-July: Begin reviewing completed applications

August

- August 1: Early Decision AMCAS® application deadline
- August 8: Early Decision deadline for secondary application, MCAT scores, and letters of recommendation
- Early August: Initial interview offers sent

September

- Early September: Interviews begin
- Admissions Committee meetings begin
- The last MCAT date we accept for the current cycle is September 30

October

- October 1: AMCAS® Application deadline for the MD/PhD Program
- October 15: Secondary Application deadline for the MD/PhD Program
- October 15: First Admissions Committee decisions released

November

 November 1: AMCAS® application deadline for the MD, MD/Master's, and MD/RuralMD Scholars Programs

December

 December 1: Secondary Application deadline for the MD, MD/Master's and MD/RuralMD Scholars Programs



January

• Late January: Complete holistic review of all completed applications

February

- Early February: Complete interview season
- February 19: <u>AMCAS® Choose Your Medical School Tool</u> "Plan to Enroll" option becomes available

March

• Early March: Committee meetings conclude and remaining committee decisions sent

April

- April 15: Admitted applicants narrow to three medical schools through AMCAS® Choose Your Medical School Tool
- April 30: <u>AAMC Choose Your Medical School Tool</u> "Plan to Enroll" deadline (last day UMSOM accepted students may hold multiple acceptances)
- April 30: AAMC Choose Your Medical School Tool "Commit to Enroll" option is available

May

• Early May: Official Waitlist letters are sent

Summer

- June 1: UMSOM "Commit to Enroll" deadline on AMCAS® Choose Your Medical School Tool (final day to select "Commit to Enroll")
- Early August: "Introduction to Medical School" starts for the incoming class