

2023 Graduate Student Epidemiology Program (GSEP)
 Timeline for **Prospective Interns**

Date	Activity
January 12	Application opens Informational webinar (30 minutes, including Q&A)
February 22	Applications due
March 23	Status notifications sent
March 27	Confirmation deadline for accepted students
April 3	Confirmed interns receive host site project descriptions to review
April 14	Host site project match preferences due
May 1	Host site match notification
May 15	Final enrichment curriculum schedule disseminated
May 26	Deadline for completing all required AMCHP, university, and host site paperwork First stipend payment sent for processing
May 31	Deadline for booking site visit travel and accommodations (if applicable)
June 5	Internship begins Joint orientation with host site supervisors
June 23	Week three progress report due
June 28	Second stipend payment sent for processing
June 30	Cutoff date for site visit completion
August 4	First round of final intern presentations
August 11	Second round of final intern presentations Internships end
August 18	Deadline to complete final program evaluation Third stipend payment sent for processing upon completion of final program evaluation



2023 Graduate Student Epidemiology Program (GSEP)
 Timeline for **Prospective Host Sites**

Date	Activity
January 12	Application opens Informational webinar (30 minutes, including Q&A)
February 22	Applications due
March 24	Status notifications sent
April 24	Intern match notifications
April 27	Intern match approval due
May 1	Final intern match notification
May 15	Final enrichment curriculum schedule disseminated
May 26	Deadline for completing all required AMCHP, university, and host site paperwork
May 31	Deadline for communicating site visit agenda (if applicable)
June 5	Internship begins Joint orientation with interns
June 28	Deadline to approve week three progress report
June 30	Cutoff date for site visit completion
August 11	Internships end Final program evaluation sent to supervisors
August 18	Deadline to complete final program evaluation