How to Schedule an Advising Appointment in EAB

- 1. Go to https://csus.campus.eab.com/student/appointments/new
- 2. If you are not already logged in to My Sac State, you will be asked to log in.
- 3. Under "What type of appointment would you like to schedule?", select Advising.
- 4. Under "Service", look at the blue headings and scroll down to Mathematics and Statistics Department.
 - a. If you are an undergraduate student, select "Mathematics and Statistics Advising".
 - b. If you are a graduate student, select "Graduate Studies Advising".
- 5. Click on "Find Available Time".
- 6. Available advisors and times will appear, and you can select the desired appointment. (Note that on this page you can look at different dates and also search for a specific advisor.)

Graduate Studies Advising

For questions regarding graduate studies in mathematics schedule an appointment with Dr. Matthew Krauel.

Undergraduate Advising

For questions regarding the math major, math minor, or statistics minor you may schedule an appointment with any of the advisors below. Every advisor is able to do advising for the math major, math minor, and statistics minor. In addition, some advisors have areas of specialization, so if you have a very specific question, you can seek out the appropriate advisor. Although it is not required, for continuity you may find it helpful to meet with the same advisor throughout your academic career.

Advisor	Office	Specialization
Dr. Coskun Cetin	SHS 251	Statistics
Dr. Jay Cummings	SHS 253	
Dr. Andras Domokos	BRH 229	Applied Math
Dr. Clark Fitzgerald	SHS 156	Statistics
Dr. Sayonita Ghosh Hajra	BRH 146	
Dr. Tracy Hamilton	BRH 127	
Dr. Bin Lu	BRH 132	
Dr. Gabriel Martins	SHS 258	Applied Math
Dr. Jas Pannu	SHS 155	Statistics
Dr. Lauren Perry	SHS 257	Statistics
Dr. Vincent Pigno	BRH 142	
Dr. Diego Ricciotti	SHS 255	
Dr. Corey Shanbrom	BRH 125	
Dr. Lisa Taylor	BRH 140	
Dr. Craig Timmons	SHS 256	
Dr. Michael VanValkenburgh	BRH 129	Applied Math
Dr. Joshua Wiscons	BRH 144	
Dr. Topaz Wiscons	BRH 138	Teacher Preparation
Dr. Kathy Zhong	BRH 132	Applied Math