Faculty of Science Advising
dal.ca/science/academicsupport
“I find myself constantly amazed by students’ passion and drive and am extremely grateful that I am in a position to help them recognize these qualities in themselves and share them with the working world. There are so many opportunities you can tap into during your undergrad. Understanding what co-op is and how it can help you achieve or recognize your goals is a great first step. Send me an email (kaitlin.burek@dal.ca) or give me a call (902-494-2723)”. 
“I really enjoy meeting students in their first year and then watching them discover their passions within Environmental Science as they move through their degree, and then walk across the stage at grad. Environmental Science is an applied science where students can really make an impact on people and the natural environment. It’s interdisciplinary and allows students to explore various perspectives and customize their program to fit their interests. I have open advising hours - send me an email (susan.gass@dal.ca)”.
“I love hearing how students want to tailor their degree to their interests. Chemistry is so connected to all other sciences that combining another 1 (or 2) subjects with chemistry can be a great way for a student to create a niche that encapsulates all of their interests into a unique degree path. Chemistry has something for everyone! Email me at chemlect@dal.ca or angela.crane@dal.ca to make an appointment. I have lots of availability to fit you in with my schedule (and I do always have time for everyone)”.
“My favourite part about advising is the opportunity to work directly with a student and put their mind at ease with respect to any worries they might have. Sometimes students have incomplete or misinformation, so it’s nice to be able to get students on the right path. The best way to get hold of me is through email (todd.bishop@dal.ca)”. 
“I love the conversations that come out of advising sessions. I love learning about students, where they’re from, and their perspectives on different courses and programs. Knowing how our physical environment works, our impact on it, and how we can effectively make changes to ensure a sustainable future is important to everyone. Our environmental science program is interdisciplinary, multi-faceted, and hands on. Come and join us! Email me with your available times at amy.mui@dal.ca. I’m happy to chat!”
“My favourite part about advising is making students aware of opportunities that would be the best fit for them. And Math/Stats is the best way to improve critical, logical and analytical thinking. Problem solving is an invaluable tool! The best way to make an advising appointment with me is via email: sachisho@dal.ca”.
“Going over the academic calendar is not easy and many students can get frustrated. It’s nice to translate the content, and to see the relief when things get sorted out. Economics is the best way to understand what is going on around you: from trade disputes to finding viable ways to combat the consequences of climate change. Students can set up an advising appointment by selecting an available time slot via this Doodle poll.”
“Psych & Neuro are incredibly relevant to everyday life. Understanding the brain, behaviour, and mental health can help us better understand ourselves and those around us. It’s rewarding to talk to students about their goals, and especially rewarding when students return year-after-year and I get to see their progression. Questions? Email me at leanne.stevens@dal.ca”.
“ESS provides opportunities for students to discover their unique role in developing solutions to sustainability challenges. ESS alumni have careers developing government policy, coordinating environmental outreach programs, and in a diversity of research projects. The best way to learn more about ESS is to email ess.advising@dal.ca”.