

Summer Orientation to Academics and Resources (SOAR)



SMITH FACULTY OF ENGINEERING & APPLIED SCIENCE: JULY 12-13, 2024

TIME	SESSION	LOCATION
9:00am – 9:30am	<p>Check-In and Light Refreshments</p> <p><i>*All students and guests must check-in at one of the registration tables</i></p> <ul style="list-style-type: none"> • Enjoy some light refreshments • Chat with our SOAR Peer Ambassadors • Have your photo taken for your Student ID Card • Browse Queen’s merchandise for sale at the QShop pop-up booth 	Biosciences Atrium
9:30am – 9:35am	<p>Welcome to SOAR</p> <p><i>Student Experience Office</i></p>	Biosciences 1101
9:35am – 9:55am	<p>Welcome to Queen’s</p> <p><i>Ann Tierney, Vice-Provost & Dean of Student Affairs</i></p>	Biosciences 1101
10:00am – 10:20am	<p>Living in Residence</p> <p><i>Kate Murray, Director, Residence Life and Services</i></p>	Biosciences 1101
	<p>Living Off-Campus</p> <p><i>Mary Ann Tierney, Off-Campus Living Advisor</i></p>	Biosciences 1102
10:20am – 10:35am	Break	
10:35am – 11:55am	<p>STUDENTS</p> <ul style="list-style-type: none"> • Student Academic Success Services (SASS) <i>Dr. Ian Garner, Outreach Manager, Student Academic Success Services</i> • Student Wellness Services (SWS) <i>Erin Burns, Peer Health Outreach Coordinator, Student Wellness Services</i> • Students Meet Students (SEO) <i>SOAR Peer Ambassadors, Student Experience Office</i> 	Biosciences 1102
	<p>GUESTS, FAMILIES, SUPPORTERS</p> <ul style="list-style-type: none"> • Supporting Your Student (DSA) <i>Cathy Keates, Assistant Dean, Division of Student Affairs</i> • Student Academic Success Services (SASS) <i>Susan Korba, Director, Student Academic Success Service</i> • Student Wellness Services (SWS) <i>Beth Blackett, Health Promotion Special Projects, Student Wellness Services</i> • Student Stories <i>Student Leaders, Student Experience Office</i> 	Biosciences 1101

12:00pm – 1:45pm	<p style="text-align: center;">Student Last Name A-L: begin at Lunch Student Last Name M-Z: begin at a Residence Tour</p> <p>Lunch: All you care to eat. Attendees with allergy or dietary needs are encouraged to review menu ingredients provided at each station or speak with a chef. See menu and layout in Student Package.</p> <p>Resource Fair: Connect with on-campus resources and supports. Full list and map in Student Package.</p> <p>Residence Tours: Take a self-guided tour inside some of our featured residence rooms. <i>Last tour leaves from the SOAR Info Table at 1:15pm.</i></p> <p>Prayer Space available in Adelaide Hall</p>	<p>Lunch & Resource Fair: Ban Righ Dining Hall</p> <p>Residence Tours: Leave at SOAR Info Table in Ban Righ Lobby</p>
1:45pm-2:00pm	<p>Travel Please make your way back to Biosciences Complex, or gather outside Ban Righ Dining Hall to be walked there</p>	Outside Ban Righ Dining Hall
2:00pm – 3:30pm	<p>STUDENTS</p> <ul style="list-style-type: none"> Engineering-style Amazing Race <i>Smith Faculty of Engineering and Applied Science</i> 	Biosciences 1102
	<p>GUESTS, FAMILIES, SUPPORTERS</p> <ul style="list-style-type: none"> Information Session <i>Smith Faculty of Engineering and Applied Science</i> 	Biosciences 1101
3:30pm – 4:00pm	Q&A Session with Upper Year Engineering Students	Biosciences 1101
4:00pm – 5:00pm	<p>Optional Tours: General Campus Tours OR Athletics and Recreation Centre (ARC) Tour OR Integrated Learning Centre (ILC)/Mitchell Building Tour</p>	<p>Campus and ARC Tours leave from Biosciences Atrium</p> <p>ILC Tours leave from Biosciences 1101</p>