

Summer Orientation to Academics and Resources (SOAR)

FACULTY OF ARTS AND SCIENCE: JULY 7-10, 2022



TIME	SESSION	LOCATION
9:00am – 9:30am	Check-In and Light Refreshments	Biosciences Atrium
9:30am – 9:35am	Welcome to SOAR <i>Student Experience Office</i>	Biosciences 1101
9:35am – 9:55am	Welcome to Queen's <i>Ann Tierney, Vice-Provost & Dean of Student Affairs</i>	Biosciences 1101
9:55am – 10:40am	ArtSci: Everything You Need to Know in First Year <i>Dr. Jenn Stephenson, Associate Dean (Academic), Faculty of Arts & Science</i>	Biosciences 1101
10:40am – 11:00am	Break	
11:00am – 12:00pm	Prof Talks <i>Various Faculty from Arts & Science</i>	Biosciences 1101
12:00pm – 2:00pm	<p>Lunch Resource Fair Residence Tours ARC Tours</p> <p>Student Last Name A-L please begin at Lunch and Resource Fair, then proceed to a Residence or ARC Tour</p> <p>Student Last Name M-Z please begin at either a Residence or ARC Tour, then proceed to Lunch and Resource Fair</p> <p>*Last ARC tour leaves at 1:00pm *Last Residence tour leaves at 1:15pm</p> <p>Prayer Space available in Adelaide Hall</p>	<p>Lunch & Resource Fair: Ban Righ Dining Hall</p> <p>Residence Tours: Victoria Hall (meet at SOAR info desk in Ban Righ)</p> <p>ARC Tours: Queen's Centre (meet at SOAR info desk in Ban Righ)</p>
2:00pm – 4:00pm	<p>STUDENTS</p> <ul style="list-style-type: none"> Students Meet Students <i>Student Experience Office</i> Strategies for Success <i>Student Academic Success Services</i> <i>Student Wellness Services</i> Student Panel <i>Student Experience Office</i> 	Biosciences 1102
	<p>GUESTS, FAMILIES, SUPPORTERS</p> <ul style="list-style-type: none"> Supporting Your Student <i>Corinna Fitzgerald, Assistant Dean, Student Life and Learning</i> Academic Success & Wellness Supports <i>Susan Korba, Director, Student Academic Success Services</i> <i>Cynthia Gibney, Executive Director, Student Wellness Services</i> Student Panel <i>Student Experience Office</i> 	Biosciences 1101
4:00pm – 5:00pm	Optional Campus Tours	Leave from Biosciences Atrium