



**VIRTUAL ORIENTATION**  
**August 30-September 3, 2021**

**FST Townhall Monday August 30,  
2021 @ 5:30 pm**  
**Presentation by the Dean on online  
and F2F classes, all you need to know**

**Click on the Session title for links to access the sessions**

Time	9:00 am	9:30 am	10:00 am	10:30 am	10:45 am	11:00 am	11:30 am	12:00 pm	12:30 pm	1:00 pm	1:30 pm	2:00 pm	2:30 pm	3:00 pm	3:30 pm	4:00 pm	4:30 pm	5:00 pm		
Day 1 Monday August 30, 2021	<u>GENERAL SESSION</u> Welcome to the FST Meet the Dean Meet the Associate Deans Meet the HODs	<u>GENERAL SESSION</u> Your Faculty & You Presentations on: Faculty Requirements How to register Sources of Information Foundation courses			B R E A K	<u>GENERAL SESSION</u> Departmental Introductions Presentations from : Biochemistry Section Department of Chemistry Department of Computing Department of Geography and Geology Department of Life Sciences Department of Mathematics Department of Physics			<u>GEOGRAPHY &amp; GEOLOGY (New Students)</u>  Presentation on Majors and Minors in Geography and Geology Academic Counselling for students wanting to take Geography and/or Geology  Open to students wanting to take Geo-Geo courses as electives				B R E A K	<u>CHEMISTRY (New Students)</u>  Presentation on Programmes, Majors and Minors in Chemistry Academic Counselling for students wanting to take Chemistry Open to students wanting to take Chemistry courses as electives						
Day 2 Tuesday August 31, 2021	<u>GENERAL SESSION (New &amp; returning Students)</u>  Student Experience: “The total You: Leading a Healthy University Life”  Presentations from the Associate Dean for Student Experience & the University Health Centre & Counselling Unit Your Spiritual Health University Finance & You							B R E A K	<u>BIOCHEMISTRY (New Students)</u>  Presentation on Programmes, Majors and Minors Academic Counselling for students wanting to take Biochemistry Open to students wanting to take Biochemistry courses as electives					B R E A K	<u>LIFE SCIENCES (New Students)</u>  Presentation on Programmes, Majors and Minors Academic Counselling for students wanting to take Biology Open to students wanting to take Biology courses as electives					
Day 3 Wednesday September 1, 2021	<u>PHYSICS (New Students)</u>  Presentation on Programmes, Majors and Minors in Physics Academic Counselling for students wanting to take Physics Open to students wanting to take Physics courses as electives								B R E A K	<u>MATHEMATICS (New Students)</u>  Presentation on Programmes, Majors and Minors in Mathematics Academic Counselling for students wanting to take Mathematics, Actuarial Sciences, etc  Open to students wanting to take Mathematics courses as electives					B R E A K	<u>COMPUTING (New Students)</u>  Presentation on Programmes, Majors and Minors in Computing and IT Academic Counselling for students wanting to take Computing courses Open to students wanting to take Computing courses as electives				
Day 4 Thursday September 2, 2021	<u>Returning Non-Finalizing Students</u> What you need to know to continue your programme			<u>Returning Finalizing Students</u> You are in final year...Now what?!			B R E A K			<u>Academic Counseling Returning &amp; Non-Finalizing &amp; Finalizing Students</u>  <u>Biochemistry</u> <u>Chemistry</u> <u>Computing</u> <u>Geography &amp; Geology</u> <u>Life Sciences</u> <u>Mathematics</u>  <u>Physics (non-finalizing) 12-2:30 pm</u> <u>Physics (Finalizing) 2:30-5 pm</u>										
Day 5 Friday September 3, 2021	<u>GENERAL SESSION (New &amp; Returning Students)</u> Getting to know Your University Library Presentation & Library Tour by the Science and Engineering Branch Library				<u>GENERAL SESSION (New Students)</u> <u>What you need to Know:</u> 1. If you plan to transfer to Faculty of Medical Sciences 2. If you are interested in Science Media & Communication 3. If you are interested in majors or minors in Faculty of Social Sciences 4. If you are interested in Science Education					<u>GENERAL SESSION (New and Returning Students)</u> FST Guild, Clubs and Societies Event- Meet the Guild, join a club, etc										