

Group timetable - #FAS BSFST1 LEVEL 1, BACHELOR OF APPLIED SCIENCES IN FOOD SCIENCE & TECHNOLOGY

	08:00am	08:50am	09:00am	09:50am	10:00am	10:50am	11:00am	11:50am	12:00pm	12:50pm	01:00pm	01:50pm	02:00pm	02:50pm	03:00pm	03:50pm	04:00pm	04:50pm		05:10pm	06:00pm	06:00pm	07:00pm	07:00pm	08:00pm		
Monday							<p>CLASS, SEMESTER 2  <b>Module:</b> BCTY201 D1 J22                      Groups: #FAS BSBTC1 LEVEL 1; #FAS BSFST1 LEVEL 1;                      BCTY201 D1 22 C A; BCTY201 D1 22 C B  <b>Staff:</b> GOVENDER A  <b>Room:</b> 578 2 BS2204 (STEVE BIKO)</p> <p><i>Note: Venue is 155 seater, combined class has 209 Students - this group may need to separated! TBC</i></p>				<p>TUTORIAL, SEMESTER 2  <b>Module:</b> BCHS201 D1 J22                      Groups: #FAS BSFST1 LEVEL 1;                      BCHS201 D1 22 T B  <b>Staff:</b> MOHANLALL V  <b>Room:</b> 578 3 BS2304 (STEVE BIKO)</p>			<p>PRACTICAL, SEMESTER 2  <b>Module:</b> MYCL101 D1 J22                      Groups: #FAS BSFST1 LEVEL 1; MYCL201 D1 22 P A  <b>Staff:</b> PILLAY S K  <b>Room:</b> 578 -1 BS0108 (STEVE BIKO)</p>													
Tuesday	<p>CLASS, SEMESTER 2  <b>Module:</b> BCTY201 D1 J22                      Groups: #FAS BSBTC1 LEVEL 1 #FAS BSFST1 LEVEL 1; BCTY201 D1 22 C A; BCTY201 D1 22 C B  <b>Staff:</b> GOVENDER A  <b>Room:</b> 578 2 BS2204 (STEVE BIKO)</p> <p><i>Note: Venue is 155 seater, combined class has 209 Students - this group may need to separated! TBC</i></p>				<p>CLASS, SEMESTER 2  <b>Modules:</b> MYCL101 D1 J22; MYCL201 D1 J22                      Groups: #FAS BSBTC1 LEVEL 1 #FAS BSFST1 LEVEL 1; MYCL101 D1 22 C A; MYCL201 D1 22 C A  <b>Staff:</b> PILLAI S K  <b>Room:</b> 578 2 BS2204 (STEVE BIKO)</p>						<p>PRACTICAL, SEMESTER 2  <b>Module:</b> PHYS104 D1 J22                      Groups: #FAS BSFST1 LEVEL 1; PHYS104 D1 22 P B  <b>Staff:</b> MOOLLA S  <b>Rooms:</b> 502 2 AB0217 (ML SULTAN)                      502 2 AB0218 (ML SULTAN)</p>																
Wednesday							<p>PRACTICAL, SEMESTER 2  <b>Module:</b> BCTY201 D1 J22                      Groups: #FAS BSFST1 LEVEL 1; BCTY201 D1 22 P B  <b>Staff:</b> PILLAI S K  <b>Room:</b> 578 -1 BS0109 (STEVE BIKO)</p>							<p>CLASS, SEMESTER 2  <b>Module:</b> BCHS201 D1 J22                      Groups: #FAS BSFST1 LEVEL 1;                      BCHS201 D1 22 C B  <b>Staff:</b> MOHANLALL V  <b>Room:</b> 557 0 BC0213 (STEVE BIKO)</p>		<p>CLASS, SEMESTER 2  <b>Module:</b> BCTY201 D1 J22                      Groups: #FAS BSBTC1 LEVEL 1; #FAS BSFST1 LEVEL 1;                      BCTY201 D1 22 C A; BCTY201 D1 22 C B  <b>Staff:</b> GOVENDER A  <b>Room:</b> 578 2 BS2204 (STEVE BIKO)</p> <p><i>Note: Venue is 155 seater, combined class has 209 Students - this group may need to separated! TBC</i></p>											
Thursday	<p>TUTORIAL, SEMESTER 2  <b>Module:</b> MYCL101 D1 J22                      Groups: #FAS BSBTC1 LEVEL 1 #FAS BSFST1 LEVEL 1; MYCL101 D1 22 T A  <b>Staff:</b> PILLAI S K  <b>Room:</b> 521 0 DB0008 (RITSON)</p>				<p>CLASS, SEMESTER 2  <b>Module:</b> PHYS104 D1 J22                      Groups: #FAS BSBTC1 LEVEL 1 #FAS BSFST1 LEVEL 1; PHYS104 D1 22 C A; PHYS104 D1 22 C B  <b>Staff:</b> HARIPERSAD R; MOOLLA S  <b>Room:</b> 540 1 DM0101 (RITSON)</p>						<p>CLASS, SEMESTER 2  <b>Module:</b> BCHS201 D1 J22                      Groups: #FAS BSFST1 LEVEL 1; BCHS201 D1 22 C B  <b>Staff:</b> MOHANLALL V  <b>Room:</b> 578 2 BS2204 (STEVE BIKO)</p>																
Friday	<p>TUTORIAL, SEMESTER 2  <b>Module:</b> PHYS104 D1 J22                      Groups: #FAS BSFST1 LEVEL 1; PHYS104 D1 22 T B  <b>Staff:</b> HARIPERSAD R  <b>Room:</b> 522 0 DC1012 (RITSON)</p>				<p>TUTORIAL, SEMESTER 2  <b>Module:</b> BCTY201 D1 J22                      Groups: #FAS BSFST1 LEVEL 1;                      BCTY201 D1 22 T B  <b>Staff:</b> GOVENDER A  <b>Room:</b> 557 0 BC0213 (STEVE BIKO)</p>						<p>PRACTICAL, SEMESTER 2  <b>Module:</b> BCHS201 D1 J22                      Groups: #FAS BSFST1 LEVEL 1; BCHS201 D1 22 P B  <b>Staff:</b> MOHANLALL V  <b>Room:</b> 578 -1 BS0108 (STEVE BIKO)</p>																
Sat																											