

	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>12:00</b>	EES409 EEX4XX HSS648 IDC622 IDC635 IDC636 MTH601 <b>PHY201</b> PHY601	EES409 EEX4XX HSS648 IDC622 IDC635 MTH601 PHY601	BIO311 CHM311 <b>HSS101A</b> <b>HSS101B</b> <b>PHY201</b> PHY311 IDC622	EES409 EEX4XX <b>HSS101A</b> <b>HSS101B</b> HSS648 IDC622 IDC635 MTH601 PHY601	CHM411 <b>IDC101</b> MTH601 <b>PHY201</b> PHY411 PHY601	IDC637
<b>13:00</b>	<b>LUNCH BREAK</b>					
<b>14:00</b>	<b>BIO111</b> <b>CHM111</b> <b>IDC101</b> IDC305 MTH304 MTH418 MTH420 PHY422 PHY640	<b>BIO211</b> BIO453 <b>CHM111</b> <b>IDC101</b> IDC305 MTH304 MTH418 MTH420 <b>PHY111</b> <b>PHY211</b> PHY422 PHY640	BIO311 BIO453 CHM311 <b>IDC202/205/208</b> PHY311 PHY422 PHY640	<b>BIO211</b> <b>CHM211</b> IDC305 MTH304 MTH418 MTH420 <b>PHY211</b> PHY422 PHY640	<b>IDC202/205/208</b> CHM411 MTH304 MTH418 MTH420 PHY411	<b>IDC211</b> IDC412
<b>15:00</b>	<b>BIO111</b> BIO615 <b>CHM111</b> <b>CHM201</b> CHM401 CHM610 <b>IDC101</b> MTH411 MTH414 PHY424 PHY642	<b>BIO211</b> BIO453 BIO615 <b>CHM111</b> CHM401 CHM610 <b>IDC101</b> MTH411 MTH414 <b>PHY111</b> <b>PHY211</b> PHY424 PHY642	BIO311 BIO453 BIO615 <b>CHM101</b> <b>CHM201</b> CHM311 PHY311 PHY424 PHY642	<b>BIO211</b> BIO615 <b>CHM101</b> <b>CHM211</b> CHM401 CHM610 MTH411 MTH414 <b>PHY211</b> PHY424 PHY642	<b>CHM101</b> <b>CHM201</b> CHM411 IDC451(B) MTH411 MTH414 PHY411	<b>IDC211</b> IDC412
<b>16:00</b>	<b>BIO111</b> BIO308 BIO456 <b>CHM111</b> CHM402 CHM619 <b>IDC101</b> IDC601(B) MTH432 MTH435 PHY310 PHY631 PHY635	<b>BIO211</b> BIO308 BIO456 <b>CHM111</b> CHM402 CHM619 <b>IDC101</b> IDC601(B) MTH432 MTH435 <b>PHY111</b> <b>PHY211</b> PHY310 PHY631 PHY635	BIO311 BIO456 CHM311 IDC601(B) <b>PHY101</b> PHY311 PHY631 PHY635	<b>BIO211</b> BIO308 BIO456 <b>CHM211</b> CHM402 CHM619 IDC601(B) MTH432 MTH435 <b>PHY101</b> <b>PHY211</b> PHY310 PHY631 PHY635	BIO308 CHM411 IDC451(B) MTH432 MTH435 <b>PHY101</b> PHY310 PHY411	<b>IDC211</b>