

	18/05/2020	19/05/2020	20/05/2020	21/05/2020		22/05/2020	
09:00 - 10.00				*MOLECULAR MEDICINAL CHEMISTRY - BIO0186			APPLIED MICROSCOPY AND PHYSIOLOGY TECHNIQUES - APPLIED MICROSCOPY I BIO0194
10:00 - 11.00				CARON, ERMONDI <a href="https://biotec.i-learn.unito.it/course/view.php?id=135">https://biotec.i-learn.unito.it/course/view.php?id=135</a>			RETTA <a href="https://biotec.i-learn.unito.it/course/view.php?id=139">https://biotec.i-learn.unito.it/course/view.php?id=139</a>
11:00 - 12.00			MOLECULAR MEDICINAL CHEMISTRY - BIO0186				
12:00 - 12.30			CARON, ERMONDI <a href="https://biotec.i-learn.unito.it/course/view.php?id=135">https://biotec.i-learn.unito.it/course/view.php?id=135</a>				
12:30 - 13.00							
13:00 - 14.00							BUSINESS PLAN REDACTION - BIO0203
14:00 - 14.30			MOLECULAR IMAGING INTRODUCTION - BIO0202				CERUTI <a href="https://biotec.i-learn.unito.it/course/view.php?id=137">https://biotec.i-learn.unito.it/course/view.php?id=137</a>
14:30 - 15.00				BUSINESS PLAN REDACTION - BIO0203			
15:00 - 15.30		METHODS IN COMPUTATIONAL BIOLOGY I - BIO0184	DELLI CASTELLI, FERRAUTO <a href="https://biotec.i-learn.unito.it/course/view.php?id=131">https://biotec.i-learn.unito.it/course/view.php?id=131</a>	TRAVAGLIO <a href="https://biotec.i-learn.unito.it/course/view.php?id=137">https://biotec.i-learn.unito.it/course/view.php?id=137</a>	*BIOLOGY OF HUMAN REPRODUCTION AND IN VITRO FERTILIZATION - BIO0193		
15:30 - 16.00		PROVERO <a href="https://biotec.i-learn.unito.it/course/view.php?id=133">https://biotec.i-learn.unito.it/course/view.php?id=133</a>			REVELLI <a href="https://biotec.i-learn.unito.it/course/view.php?id=129">https://biotec.i-learn.unito.it/course/view.php?id=129</a>	GENETIC MODELS OF HUMAN PATHOLOGY - BIO0187	
16:00 - 17.00						HIRSCH, TOLOSANO <a href="https://biotec.i-learn.unito.it/course/view.php?id=117">https://biotec.i-learn.unito.it/course/view.php?id=117</a>	
17:00 - 17.30							
17:30 - 18.00							
18.00 - 18.30							
18:30 - 19.00							

\* Lezione modalità sincrona con il docente