

25/05/2020		26/05/2020		27/05/2020		28/05/2020		29/05/2020	
09.00 - 10.00									
10.00 - 11.00		ENABLING TECHNOLOGIES IN DRUG PROCESSING - BIO0189 CRAVOTTO https://biotec.i-learn.unito.it/course/view.php?id=171		*THE HALLMARKS OF AGEING: MOLECULAR BASIS OF AGEING - ASSOCIATED SYNDROMES - BIO0191 GRAZIANI https://biotec.i-learn.unito.it/course/view.php?id=171		*MOLECULAR MEDICINAL CHEMISTRY - BIO0186 CARON, ERMONDI https://biotec.i-learn.unito.it/course/view.php?id=135		*IN VIVO IMAGING OF CANCER THERAPY - BIO0188 LONGO https://biotec.i-learn.unito.it/course/view.php?id=169	IN VITRO DIAGNOSTICS: PROTEOMICS, INTERACTOMICS AND METABOLOMICS - BIO0162 DEFLIPPI, GHIGO, PORPORATO https://biotec.i-learn.unito.it/course/view.php?id=145
11.00 - 12.00		*IMAGE ANALYSIS FOR BIOTECHNOLOGISTS - BIO0178 DASTRUJ https://biotec.i-learn.unito.it/course/view.php?id=135		*IMAGE ANALYSIS FOR BIOTECHNOLOGISTS - BIO0178 DASTRUJ https://biotec.i-learn.unito.it/course/view.php?id=135	MOLECULAR MEDICINAL CHEMISTRY - BIO0186 CARON, ERMONDI https://biotec.i-learn.unito.it/course/view.php?id=135		*IMAGE ANALYSIS FOR BIOTECHNOLOGISTS - BIO0178 DASTRUJ https://biotec.i-learn.unito.it/course/view.php?id=135		
12.00 - 13.00									
13.00 - 14.00									
14.00 - 14.30									
14.30 - 15.00			GENETIC MODELS OF HUMAN PATHOLOGY - BIO0187 HIRSCH, TOLOSANO https://biotec.i-learn.unito.it/course/view.php?id=117	METHODS IN COMPUTATIONAL BIOLOGY I - BIO0184 PROVERO https://biotec.i-learn.unito.it/course/view.php?id=133					
15.00 - 16.00	*IN VIVO IMAGING OF CANCER THERAPY - BIO0188 LONGO https://biotec.i-learn.unito.it/course/view.php?id=169								
16.00 - 17.00								*BIOTECH COMPANY MANAGEMENT - BIO0164 RAMBELL, TRAVERSA https://biotec.i-learn.unito.it/course/view.php?id=147	
17.00 - 17.30									
17.30 - 18.00	*THE HALLMARKS OF AGEING: MOLECULAR BASIS OF AGEING - ASSOCIATED SYNDROMES - BIO0191 GRAZIANI https://biotec.i-learn.unito.it/course/view.php?id=181								
18.00 - 19.00									

* Lezione modalità sincrona con il docente