

Programmazione Didattica  
CLM Biotecnologie della Riproduzione- Reproductive Biotechnologies a.a. 2015/2016  
I° ANNO N.O. Riordino CLM Internazionale

Course in English - Academic Year 2015-2016

I anno- I year	Moduli- Modules	SSD	CFU	ORE	Docente	Link Insegnamento
C.I. Struttura e funzione apparato riproduttore (Structure and function of reproductive system)	Struttura dell'apparato riproduttivo (Anatomy of reproductive system)	VET/01	5	35	<i>Martelli</i>	<a href="http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0641?&amp;VRIC_provenienza=5858&amp;rifm=1UTE0441&amp;VRIC_ID=2349&amp;VRIC_AA=2015&amp;VRIC_IDOC=704&amp;VRIC_Facolta=7&amp;VRIC_anno=1&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=2&amp;SELCORSO=2349&amp;SELDOC=704">http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0641?&amp;VRIC_provenienza=5858&amp;rifm=1UTE0441&amp;VRIC_ID=2349&amp;VRIC_AA=2015&amp;VRIC_IDOC=704&amp;VRIC_Facolta=7&amp;VRIC_anno=1&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=2&amp;SELCORSO=2349&amp;SELDOC=704</a>
	Funzione riproduttiva (Physiology of reproduction)	VET/02	5	35	<i>Mattioli</i>	<a href="http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0641?&amp;VRIC_provenienza=5858&amp;rifm=1UTE0441&amp;VRIC_ID=2348&amp;VRIC_AA=2015&amp;VRIC_IDOC=318&amp;VRIC_Facolta=7&amp;VRIC_anno=1&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=3&amp;SELCORSO=2348&amp;SELDOC=318">http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0641?&amp;VRIC_provenienza=5858&amp;rifm=1UTE0441&amp;VRIC_ID=2348&amp;VRIC_AA=2015&amp;VRIC_IDOC=318&amp;VRIC_Facolta=7&amp;VRIC_anno=1&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=3&amp;SELCORSO=2348&amp;SELDOC=318</a>
			10			
CM Andrologia I (Andrology I)		VET/10	6	42	<i>Contri</i>	<a href="http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2350&amp;VRIC_AA=2015&amp;VRIC_IDOC=679&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=4&amp;SELCORSO=2350&amp;SELDOC=679">http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2350&amp;VRIC_AA=2015&amp;VRIC_IDOC=679&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=4&amp;SELCORSO=2350&amp;SELDOC=679</a>
			6			
CI Marcatori molecolari nella riproduzione (Molecular markers in Reproduction)	Biomarcatori nella riproduzione umana (Biomarkers in human reproduction)	BIO/10	6	42	<i>Rapino</i>	<a href="http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2352&amp;VRIC_AA=2015&amp;VRIC_IDOC=780&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=7&amp;SELCORSO=2352&amp;SELDOC=780">http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2352&amp;VRIC_AA=2015&amp;VRIC_IDOC=780&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=7&amp;SELCORSO=2352&amp;SELDOC=780</a>
	Metodologie per l'identificazione di biomarcatori nella riproduzione (Methodologies for biomarkers identification in reproduction)	BIO/10	6	42	<i>Battista</i>	<a href="http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2353&amp;VRIC_AA=2015&amp;VRIC_IDOC=549&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=8&amp;SELCORSO=2353&amp;SELDOC=549">http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2353&amp;VRIC_AA=2015&amp;VRIC_IDOC=549&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=8&amp;SELCORSO=2353&amp;SELDOC=549</a>
			12			

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CI Biologia dei gameti e tecniche di IVM e IVF (Biology of gametes and Techniques of IVM and IVF)	Biologia dei gameti (Biology of gametes)	VET/02	5	35	<i>Barboni</i>	<a href="http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2356&amp;VRIC_AA=2015&amp;VRIC_IDOC=11&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=10&amp;SELCORSO=2356&amp;SELDOC=11">http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2356&amp;VRIC_AA=2015&amp;VRIC_IDOC=11&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=10&amp;SELCORSO=2356&amp;SELDOC=11</a>
	IVM e IVF (IVM and IVF)	VET/02	6	42	<i>Gioia</i>	<a href="http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2357&amp;VRIC_AA=2015&amp;VRIC_IDOC=106&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=11&amp;SELCORSO=2357&amp;SELDOC=106">http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2357&amp;VRIC_AA=2015&amp;VRIC_IDOC=106&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=11&amp;SELCORSO=2357&amp;SELDOC=106</a>
			11			
CI Criobiologia (Cryobiology)	Interazione gameti-ambiente (Gametes-environment interaction)	BIO/10	6	42	<i>Dainese</i>	<a href="http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2359&amp;VRIC_AA=2015&amp;VRIC_IDOC=58&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=13&amp;SELCORSO=2359&amp;SELDOC=58">http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2359&amp;VRIC_AA=2015&amp;VRIC_IDOC=58&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=13&amp;SELCORSO=2359&amp;SELDOC=58</a>
	Tecniche di crioconservazione dei gameti (Methodologies of Cryoconservation)	VET/02	5	35	<i>Bernabò</i>	<a href="http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2360&amp;VRIC_AA=2015&amp;VRIC_IDOC=699&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=14&amp;SELCORSO=2360&amp;SELDOC=699">http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2360&amp;VRIC_AA=2015&amp;VRIC_IDOC=699&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=14&amp;SELCORSO=2360&amp;SELDOC=699</a>
			11			
CM Embriologia (Embryology)		VET/02	6	42	<i>Loi</i>	<a href="http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2354&amp;VRIC_AA=2015&amp;VRIC_IDOC=126&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=5&amp;SELCORSO=2354&amp;SELDOC=126">http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0603?&amp;VRIC_provenienza=7135&amp;rifm=1UTE0400&amp;VRIC_ID=2354&amp;VRIC_AA=2015&amp;VRIC_IDOC=126&amp;VRIC_Facolta=7&amp;VRIC_anno=&amp;VRIC_cds=U-65&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=1&amp;SELTCDs=U&amp;SELCDS=65&amp;SELCOMP=5&amp;SELCORSO=2354&amp;SELDOC=126</a>
			6			
CM biennale Teorie e Tecniche di Comunicazione scientifica -I parte (Scientific communication - part I)		SPS/08	3	21	<i>Ragno</i>	<a href="http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0641?&amp;VRIC_provenienza=5858&amp;rifm=1UTE0441&amp;VRIC_ID=842&amp;VRIC_AA=2015&amp;VRIC_IDOC=472&amp;VRIC_Facolta=7&amp;VRIC_anno=2&amp;VRIC_cds=U-21&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=2&amp;SELTCDs=U&amp;SELCDS=21&amp;SELCOMP=1&amp;SELCORSO=842&amp;SELDOC=472">http://www.unite.it/UniTE/Engine/RAServePG.php/P/58601UTE0641?&amp;VRIC_provenienza=5858&amp;rifm=1UTE0441&amp;VRIC_ID=842&amp;VRIC_AA=2015&amp;VRIC_IDOC=472&amp;VRIC_Facolta=7&amp;VRIC_anno=2&amp;VRIC_cds=U-21&amp;VRIC_tipo=&amp;VRIC_curr=&amp;VRIC_doc=&amp;VRIC_ins=&amp;SELAA=2015&amp;SELANNO=2&amp;SELTCDs=U&amp;SELCDS=21&amp;SELCOMP=1&amp;SELCORSO=842&amp;SELDOC=472</a>
			3			
<b>CFU TOTALI</b>			59			