

UNIVERSIDADE FEDERAL FLUMINENSE  
PRÓ-REITORIA DE PESQUISA, PÓS-GRADUAÇÃO E INOVAÇÃO  
COORDENADORIA DE PÓS-GRADUAÇÃO

DETALHAMENTO DAS DISCIPLINAS

Nome do Curso: MEDICINA VETERINÁRIA (CLÍNICA E REPRODUÇÃO ANIMAL)

Nível: Mestrado/Doutorado

Nome da Disciplina:

➤ Special topics in reproductive biotechnology

Carga Horária/Créditos <sup>(1)</sup>

Teóricos		Téorico-Práticos		Trabalho Orientado / Est. Superv.		Total	
Carga Horária	Nº de Créditos	Carga Horária	Nº de Créditos	Carga Horária	Nº de Créditos	Carga Horária	Nº de Créditos
						30	2

Ementa da Disciplina:

(Máximo permitido: 300 caracteres)

The course provides graduate students with a stateofheart perspective on mammalian reproductive biology at molecular, cellular, and/or wholeanimal levels of organization. Different biotechnologies aiming at promoting genetic improvement and consequent multiplication of animals of high genetic merit in production and/or companion animals will be addressed. The activities taught in the course will be presented according to the program/schedule of the Professor responsible.

Sigla do Dept <sup>o</sup> :	MPV	Código da Disciplina:	M	P	V	0	2	1 0 2 4 2
		A SER PREENCHIDO PELA PROPP	SIGLA DEPT <sup>o</sup>		L/S	N <sup>o</sup> DE CRÉD.		SEQ. POR DEPT <sup>o</sup>

Bibliografia Básica da Disciplina

HAFEZ, B & HAFEZ, E.S.E. Reproduction in Farm Animals 7th Edition, S. Paulo, Manole, 2013. 509p. SENER, P. L. Pathways to pregnancy and parturition. 2nd Edition, Pullman (WA): Current Conceptions, Ins., 2003. 373p. YOUNGQUIST, R. & THRELFALL, W.R. Current Therapy in Large Animal Theriogenology, 2nd Edition, 2nd Edition, 2007. 1031p. Scientific articles or reviews published in journals related to animal reproduction, such as: Animal Reproduction, Animal Reproduction Science, Biology of Reproduction, Endocrinology, Journal of Animal Science, Journal of Dairy Science, Reproduction, Theriogenology, among others.