**」** 屏東科技大學 - 數位學習平台

課程名稱:(1101)動物生殖生理特論(8216)\_碩動畜一A(1101)Special Topics on Animal

Reproductive Physiology(8216) 授課教師:彭劭于

《尊重智慧財產權,請使用正版教科書,勿非法影印書籍及教材,以免侵犯他人著作權》

開課班級: 碩動畜一A 學分數:2

## 課程大綱:

本課程係以文獻檢討之方式,介紹近年來在家畜繁殖技術方面之進展。課程內容包括:發情與配種之人工控制,包括發情同期化及排卵時間之控制;季節性繁殖家畜之季節外配種控制,特別是在綿羊與山羊;家畜胚之體外生產技術,包括卵母細胞之體外成熟、體外受精及受精卵體外培養至囊胚階段;家畜精液與胚之冷凍保存技術,由傳統慢速冷凍發展至玻璃化冷凍;精子與胚之性別鑑定,包括flowcytometry與PCR技術之應用;胚操作與移置相關技術;家畜之複製,以細胞核移置及複製後之相關問題為主。

### outline:

This subject provides the introduction of the progress on reproductive technology in farm animals in recent years through reference reviewing. The contents of the subject includes: Artificial control of estrus and breeding, including estrus synchronization and control of ovulation timing. Control of breeding in seasonal breeders out of season particularly in sheep and goat. Production of embryos in vitro including maturation and fertilization of oocytes, and culture of embryos until blastocyst stage. Cryopreservation of semen and embryos, development of vitrification method out of conventional slow freezing method. Sexing of spermatozoa and embryos including the application of flowcytometry and PCR techniques. Manipulation and transplantation of embryos. Cloning of farm animals mainly the nuclear transfer and associated problems after cloning.

教學型態: 成績考核方式:

課堂教學+遠距輔助教學(同步、非同步) 平時成績:20%

期中考:40% 期末考:40% 其它:%

## 本科目教學目標:

為因應我國加速畜產業轉型升級政策與精緻農業發展目標,本系旨在以核心及基礎課程結合各領 域專業課程,循序漸進提升學生之執行創新研究的能力,培育具備相關產業轉型升級之研發成果 應用與轉移能力之高階專業人才,並發展永續經營之國際化畜產業。

### 參考書目:

google meet會議連結: https://meet.google.com/qnw-cajd-sui

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# 課程進度表:

週次	起訖月日	授課單元(內容)	備註
第1週	9.13~9.20	第1週:動物生殖生理概論(Overview of	19日正式上課。19~23日加退
		animal reproductive physiology) The	選,復(轉)學生及延修生選課
		perspective and progress of animal	,雙主修、輔系申請,23日
		reproductive physiology	申辦抵免學分截止日
第2週	9.20~9.27	第2週:生命的起源與定義(The origin and	28日和平紀念日(放假)
		definition of life) We will discuss how the life	
		begin and elaborate the ethical and moral	
		issues.	
第3週	9.27~10.04	第3週:精子的生成與應用(Spermatogenesis	
		and application) The mechanism and process	
		of sperm formation and its application are	
		going to be instigated.	
第4週	10.04~10.11		11日成績優異提前畢業者提
		application) The mechanism and process of	出申請截止日,14日第1次校
		• •	教評會
		to be debated.	
第5週	10.11~10.18	第5週:精卵受精與應用(Fertilization and	
		application) Various animals fertilization	
<b>**</b> - > <b>**</b>		mechanisms are about to be presented.	
第6週	10.18~10.25	, , , , , , , , , , , , , , , , , , , ,	
		Artificial reproduction is considerably essential	
		to animals and human beings to solve the	
		infertile situation and other problems. Species	
		preservation and other researches are also	
なっ 田	40.05.44.04	involved in.	
第7週	10.25~11.01		3日(三)校慶補假(112年11月2
		reproductive physiology special topics	5(六)日校慶活動日)。4日(四)
		discussion I); Latest related paper discussion will be implemented in the class.	兒童節、民族掃墓節(放假), 5日(五)民族掃墓節補假
第8週	11.0111.08	第8週:動物生殖生理個案討論二(Animal	10日校課程委員會。11日第2
おり週	11.01~11.00	reproductive physiology special topics	次校教評會
		discussion II) Latest related paper discussion	///1X4X01
		will be implemented in the class.	
第9週	11.08~11.15		  15~21日期中考試
	11.00 11.10	exam	
第10週	11.15~11.22		
٠,٠٠٠ حـــــــــــــــــــــــــــــــــ		collection and preservation I)	28日四技二專統一入學測驗,
		,	28日教師期中成績上網登錄
		embryos will be illustrated. The approaches for	
		collection and preservation are also to be	
		reasoned.	
第11週	11.22~11.29	第11週:配子的取得與保存二(Gametes	
		· ·	

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1 1	1	1 11 22 1 22 11	1
		collection and preservation II)	
		Cryo-preservation of either semen, oocytes or	
		embryos will be illustrated. The approaches for	
		collection and preservation are also to be	
<u>~~</u> 4 ○ > ⊞	11.00 10.00	reasoned.	
第12週	11.29~12.06	第12週:胚胎幹細胞之應用(The application	11日多益測驗(暫正)
		of embryonic stem cells) The approaches to	
		obtain embryonic stem cells will be referred.	
		Besides, ethical and moral issues of embryonic	
佐山の田	40.00 40.40	stem cells are also to be debated.	
第13週	12.06~12.13	第13週:羊水,羊膜,胎盤,臍帶血幹細胞之應	
		用一(The application of amniotic fluid,	士班招生(暫定)
		amniotic membrane, placenta, cord blood stem	
		The topics of amniotic fluid, amniotic	
		membrane, placenta, cord blood derived stem	
		cells are going to be demonstrated and their	
		applications toward regenerative medicine are	
谷々か田	40.40.40.00	about to manifested as well.	20
第14週	12.13~12.20	第14週:羊水,羊膜,胎盤,臍帶血幹細胞之應	
		用二(The application of amniotic fluid,	~24日體育運動週,22日水上
		amniotic membrane, placenta, cord blood stem	建新省(首定),240 中胡宁杉 課程截止
		The topics of amniotic fluid, amniotic	后木 个王 住义 JL
		membrane, placenta, cord blood derived stem	
		cells are going to be demonstrated and their applications toward regenerative medicine are	
		about to manifested as well.	
第15週	12.20~12.27	第15週:子宮內注射技術與應用(The	27~
分り週	12.20~12.21	technique and application of in uterus	27~ 31日藥物濫用防制宣導週
		transplantation) In uterus transplantation	01日采物温用奶制豆等趋
		technique is utilized to many aspects inclusive	
		of treating inherited disease or malformed	
		baby. To figure out the significance of the	
		approach is indispensable for studying	
		reproductive field.	
第16週	12.27~1.03	第16週:動物生殖生理個案討論三(Animal	3日校務會議。3~9日畢業班(
		reproductive physiology special topics	學士)期末考試。
		discussion III) Latest related paper discussion	
		will be implemented in the class.	
第17週	1.03~1.10	第17週:動物生殖生理個案討論四(Animal	10日端午節(放假),12日畢業
	-	reproductive physiology special topics	班授課教師送交學期成績截
		discussion IV) Latest related paper discussion	止
		will be implemented in the class.	
第18週	1.10~1.17	第18週:期末考 Final exam	17~23日期末考試

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