

Certificate in Food Animal Veterinary Medicine

**Administered in the:
Food Animal Reproduction and Medicine Service
Department of Large Animal Clinical Sciences
College of Veterinary Medicine
University of Florida**

Revised:
June 3, 2011

To earn the certificate in FAVM a student must, in brief:

1. Be enrolled in the CVM seeking a DVM degree and complete 16 credit hours of approved food animal course work.
2. Select a food animal track emphasis for clinical and didactic course work.
3. Be in good academic and professional standing.
4. Show a consistent, four-year participation in FAVM program functions and activities.
5. Identify a faculty mentor who will provide guidance through the required and elective course work, individual investigation and externships.

Name _____

Year of graduation _____

Mentor _____

Food Animal track declared (date) _____

Food Animal Club leadership _____

Food Animal Club leadership _____

Food Animal Club leadership _____

Food Animal Club leadership _____

Member AABP (date) _____

Individual investigation title _____

Externship (1) _____

Externship (2) _____

Special accomplishments _____

Special recognition _____

	Cr	1 st Year			2 nd Year			3 rd Year			4 th Year			DVM Credit	Certificate Credit
		F	Sp	Su	F	Sp	Su	F	Sp	Su	F	Sp	Su		
FA Club Wet Labs #	2														
VEM 5991- Ind. Investigation	2														
VEM 5277- Reproduction	1														
VEM 5352- Dairy Prod Med	1														
VEM 5530- Beef Prod Med	1														
VEM 5355- Rum Internal Med	2														
VEM 5501- Epidemiology	1														
VEM 5506- Intern'l Med Seminar	1														
VEM 5835- FARMS Clerkship	2														
VEM 5836- Special FA Elective	2														
VEM 5831- Externship	4														
*Other approved courses															
Total credits															

** These courses are required of all students in the professional curriculum.
R= Required E= Elective
* Cornell Summer Dairy Institute
Master Hoof Care program
Spanish for Veterinarians
16 labs = 1 credit; AABP, SFT, AASRP, AVC, FAVMC Conferences = 1-5 labs
2 credits, suggested 1 first year, do 0.5 senior year
*** Competitive funding is available through AABP, ARV