Academic Assessment Plan

University of Florida

Academic Affairs

Academic Colleges

College of Veterinary Medicine

Certificates

Forensic Toxicology

Forensic Toxicology College of Veterinary Medicine

The College's mission includes the promotion and fostering of graduate education in toxicology. Students are educated to become distinguished contributors to toxicology and related disciplines. This program supports that mission

Responsible Roles: Professor (Tebbett, Ian), Executive Associate Dean (Vickroy, Thomas)

Program: Forensic Toxicology

Progress: Ongoing

PG 1: Provide Students with a Broad Training in Forensics

To provide students with a broad training in forensic and pharmaceutical science covering forensic chemistry, toxicology, molecular biology, DNA analysis and metabolism.

Evaluation Method

Written assignments associated with each module of every course. Students also complete case studies associated with each course. Content of curriculum evaluated yearly to ensure coverage of new concepts.

Responsible Role: Professor (Tebbett, Ian), Executive Associate Dean (Vickroy, Thomas)

Progress: Ongoing

SLO 1: Knowledge

Identify, explain, describe, and apply comprehensive knowledge related to a specific discipline within the forensic or pharmaceutical sciences.

SLO Area (select one): Knowledge (Grad)

Responsible Role: Professor (Tebbett, Ian), Executive Associate Dean (Vickroy, Thomas)

Progress: Ongoing

Assessment Method

Student performance on criterion-referenced assessments.

SLO 2: Skills

Evaluate case studies associated with each course.

SLO Area (select one): Skills (Grad)

Responsible Role: Professor (Tebbett, Ian), Executive Associate Dean (Vickroy, Thomas)

Progress: Ongoing

Assessment Method

Student performance on the completion of a case study that is assessed using a rubric with performance evaluated as unsatisfactory, competent or excellent.

Forensic Toxicology Certificate

Start: 7/1/2015 **End:** 6/30/2016

Progress: Ongoing

Providing Department: Forensic Toxicology

Responsible Roles: Professor (Tebbett, Ian), Executive Associate Dean (Vickroy, Thomas)

Research (Graduate and Professional AAPs only)

Assessment Timeline (Graduate and Professional AAPs only)

Assessment Timeline for Forensic Toxicology Graduate Certificate

Assessment	PHA 6425	VME 6613	VME 6614	VME 6602	VME 6605
SLOs					
Knowledge		8		6	<u> </u>
#1	X	Х	Х	X	X
Skills			13	0.	
#2	X	X	X	X	Х

Curriculum Map (UG AAPs only)

Assessment Cycle (All AAPs)

Program: Graduate Certificates in Pharmaceutical Sciences College: Veterinary Medicine

Analysis and Interpretation: End of Spring, Summer and Fall Semester

Improvement Actions: Completed by Start of Fall Semester

Dissemination: Completed by Start of Fall semester

SLOs Year	15-16	16-17	17-18	18-19
Year				
Knowledge	X	X	X	X
Skills	X	X	X	X

Methods and Procedures (UG and Certificate AAPs)

The graduate certificate program in Forensic Toxicology consists of 15 credits of graduate education delivered online through four or five courses. Each 15 week course is divided into modules and each module has an assignment that is graded every 1-2 weeks. These assignments test the students' knowledge of the material, and incorporate case studies and exercises designed to test the student's critical thinking abilities. This data is collected throughout the course and collated at the end of each semester. This information enables us to determine each student's learning outcomes, and modify lessons as needed.

SLO Assessment Rubric (All AAPs)

See attached

Forensic Toxicology Rubric_2_16_16

Measurement Tools (Graduate and Professional AAPs Only)

Students are assessed by means of course embedded assignments.

University of Florida

Program curriculum is evaluated by means of on-going annual curriculum review.

Assessment Oversight (All AAPs)

Name	Department Affiliation	Email Address	Phone Number
Ian Tebbett	College of Pharmacy	itebbett@ufl.edu	352 271 6871
Maureen Keller-Wood	College of Pharmacy	kellerwd@cop.ufl.edu	352 2737687

Academic Assessment Plan Entry Complete: 🗹