Physical Forensic Sciences Laboratory FS 333L Spring 2017

Instructor:Nick HarrisonTime: 1430-1720Contact:nicholas.harrison@chaminade.eduDays: MondayOffice:Henry Hall 3Room: Henry Lab 6

Office Hours: MWF 0900-1000, TTh 0900-1030, or by appointment

This course is designed to survey the various subdisciplines in the physical forensic sciences, expanding on the topics covered in FS 230/330 or CJ 220 by introducing practical, hands-on exercises. The class will consist of a combination of lectures and laboratory exercises that will allow students to recognize, analyze, and interpret various forms of physical evidence while exploring underlying theory, protocols, and relevance to investigations. Prerequisites: BI 216/L, FS 230, FS 330, or CJ 220.

OBJECTIVES:

Upon completion of this course, students will have gained hands-on experience with techniques from various forensic disciplines and will be able to:

- 1. Recognize various forms of physical evidence
- 2. Determine how to preserve that evidence
- 3. Understand the protocols for processing various types of evidence
- 4. Distinguish between what can and cannot be accomplished with regard to analyses

TEXT:

James SH, Nordby JJ, Bell S. Forensic science: an introduction to scientific and investigative techniques. 4th ed. Boca Raton: CRC Press; 2014. 614 p. ISBN: 978-1-4398-5383-2

This book is required for the course and reading it is your responsibility. Material from this text will be used for both lecture examination and laboratory purposes.

ATTENDANCE:

Since you will be submitting assignments at the end of each laboratory session for credit towards your final grade, attending class is highly advised. No points will be awarded for unsubmitted assignments, obviously, and you will not be able to complete the assignments if you are not in class. Under extenuating/emergency circumstances, absences may be excused if documentation is provided or if approved prior to the class period. In such cases, I will do my best to accommodate alternate arrangements for

^{***}Syllabus is subject to change at the instructor's discretion***

completing assignments, but I can make NO GUARANTEES. Repeated absences will be reported to counseling and will result in possible removal from the course as per the CUH Student Handbook

CELL PHONES AND MUSIC DEVICES:

Unless specifically permitted by your instructor, use of cell phones and music devices is prohibited during all Natural Science and Mathematics classes at Chaminade, as it is discourteous and may lead to suspicion of academic misconduct. I would ask that cell phones be either turned off or put on silent mode while in the classroom. I am not necessarily opposed to you periodically checking your phone as long as it is not disruptive to your fellow classmates or me. If it becomes disruptive, I will ask you to turn off your phone. Students unable to comply with the instructor's requests will be asked to leave class. Use of cell phones is strictly prohibited during examinations.

ADA ACCOMMODATIONS:

Students with special needs who meet the criteria for the Americans with Disabilities Act (ADA) provisions must provide written documentation of the need for accommodations from CUH Counseling Center (Dr. June Yasuhara, 735-4845) by the end of the third week of classes. Failure to provide written documentation will prevent your instructor from making necessary accommodations. Please refer any questions to the Dean of Students and review procedures at:

www.chaminade.edu/student_life/sss/counseling_services.php

COMPUTERS:

The use of computers in this class is encouraged, provided they are used for the class. Doing other things on the computer such as other class work or surfing the internet is not acceptable.

DRESS CODE:

This course is conducted in a laboratory. The following dress code and rules apply while in the lab:

- 1. Closed-toe shoes
- 2. Lab coat when performing hands-on exercises
- 3. Safety glasses/gloves when instructed
- 4. No eating, drinking, or gum chewing

GRADING:

Final grades for the course will be totaled using the following weighting:

^{***}Syllabus is subject to change at the instructor's discretion***

Laboratory Assignments: 55%

Midterm Exam #1: 15% Midterm Exam #2: 15%

Final Exam: 15%

GRADING SCALE:

90 - 100% A 80 - <90% B 70 - <80% C 60 - <70% D <60% F

Numerical grades containing decimal points will not be rounded up during the conversion to letter grades.

SCHEDULE:

Jan 23: Course Introduction and Syllabus

The Forensic Scientist and The Forensic Laboratory [Chapter 1]

Forensic Pathology [Chapter 5.1-5.4]

Video - The Autopsy, Chapter One: Unraveling Life's Mysteries

Exercise – Virtual Autopsy

Jan 30: Investigation of Traumatic Deaths [Chapter 5.5]

Exercise – Traumatic Deaths

Feb 6: Crime Scene Investigation [Chapter 3]

Exercise – Collection and Preservation of Evidence

Feb 13: MIDTERM EXAM #1

Feb 20: NO CLASS (Presidents' Day)

Feb 27: Bloodstain Patterns [Chapter 4]

Exercise – Bloodstain Pattern Analysis

Mar 6: Forensic Anthropology [Chapter 6]

Exercise – Forensic Anthropology

Mar 13: Microanalysis and Trace Evidence [Chapter 16]

Exercise – Examination of Trace Evidence

Mar 20: NO CLASS (Spring Recess)

^{***}Syllabus is subject to change at the instructor's discretion***

Mar 27: **NO CLASS (Prince Kuhio Day)**

Apr 3: **MIDTERM EXAM #2**

Apr 10: Fingerprints [Chapter 13]

Exercise – Inked and Latent Fingerprints Exercise – Fingerprint Comparisons

Apr 17: Firearms and Tool Mark Examinations [Chapter 14]

Exercise – Firearms and Tool Marks

Apr 24: Footwear Evidence [Chapter 15.1]

Exercise – Footwear Impression Preservation and Comparison

May 1: **FINAL EXAM**

^{***}Syllabus is subject to change at the instructor's discretion***