Academic Advising Worksheet																Cr	<u>imin</u>	<u>alis</u>	stics	Track	
2020-2021					2019 Degree Requirements																
Name: Admit Quarter/Year:					E-mail:@ucdav				s.edu	Graduate Adviser:											
SAMPLE Two Year Schedule						Individual Schedule															
	Fall Quart FOR201A	.er 3	Winter Q FOR201B	3	Spring Quart	3	Complete the course schedule beginning with your first quarter. Include grades for completed courses. Circle the applicable quarter and write in the year: F-Fall, W-Winter, S-Spring, SS-Summer Session (optional).														
Year One	FOR207 FOR220	3 3	FOR218 FOR268	3 3	FOR221L ¹ FOR240	2 1		S SS	20	F W			0	FW)	FW			20
	FOR290	1	FOR290	1	XXX290	3	Course e.g., FC		<u>nits</u> <u>Grad</u> 3 A	e <u>Cours</u>	2	<u>Units</u>	<u>Grade</u>	<u>Course</u>	<u>U</u>	<u>nits</u>	<u>Grade</u>	<u>Course</u>		<u>Unit</u>	<u>s</u> <u>Grade</u>
Year Two	Total:	10	Tot	tal: 10	Total:	9															
	Elective	3	Elective	2	Elective	2															
	FOR299	6	FOR299	6	FOR299	6															
Ye	Total:	9	Tot	tal: 8	Total:	8															
This is only one of several possible course combinations.																					
¹ Required course if student has no prior relevant lab experience.						Total Units:			Total	Total Units:				Total Units:				Total Units:			
Course may be waived only with the approval from your graduate adviser.					FW	s ss	20	FW	s s	S 20	0	FW	s ss	20)	FW	S S	SS	20		
	Degree Progress Checklist					<u>Course</u>	<u>U</u>	nits Grad	e <u>Cours</u>	2	<u>Units</u>	<u>Grade</u>	<u>Course</u>	<u>U</u>	<u>nits</u>	<u>Grade</u>	<u>Course</u>		<u>Unit</u>	<u>s</u> <u>Grade</u>	
	□ Research Proposal □ 15 Core Units																				

Adviser's Recommendations: _____

□ Thesis Committee

□ Advance to

Candidacy

□ Submit Thesis to Graduate Studies

□ Thesis Presentation

□ Commencement

Adviser Signature: _____

Date: _____

Total Units:

□ 9 Criminalistics

Track Units

□ 3 Seminar Units

7 Elective Units18 Research Units

2 Lab Units¹

🗌 Other: __

Follow Up: Yes / No Follow Up By: _____

Total Units:



1909 Galileo Court Suite B, Davis, CA 95618 Student Advising | (530) 747-3912 http://forensicscience.ucdavis.edu

Total Units:

Revised July 2019

Total Units:

2019 Degree Requirements | 54 Units

Core Courses 15 units	\Box FOR276 Population Genetics (3) W								
\Box FOR201A Forensic Science Fundamentals (3) F	FOR278 Molecular Techniques (3) W								
\Box FOR201B Forensic Science Fundamentals (3) W	FOR280 Forensic DNA Analysis (3) F								
\Box FOR201C Forensic Science Fundamentals (3) S	□ FOR283 Forensic Biology (3) W - alt. yrs								
\Box FOR218 Forensic Case Reports (3) W	\Box FOR289 Survey of Forensic Science (3) <i>W</i>								
\Box FOR240 Homicide Crime Scene Investigation (3) F, S	FOR293 Research Methods in Forensic Science (3) Varies								
Track Courses - Criminalistics I. O. units	FOR298 Food Forensics (3) Varies								
Track Courses - Criminalistics 9 units									
FOR207 Forensic Spectroscopy (3) F	Non-FOR Electives:								
\Box FOR220 Analysis of Toxicants (3) <i>F</i>	ANT156A Human Osteology (4)								
FOR268 Forensic Statistics (3) W	\Box CHE205 Symmetry, Spectroscopy, and Structure (3)								
Laboratory Course 2 units	CHE217 X-Ray Structure Determination (3)								
\Box FOR221L Forensic Instrumental Laboratory ¹ (2) F, S	CHE219 Organic Spectra (4)								
	CHE240 Advanced Analytical Chemistry (3)								
Seminars 3 units	CHE241C Mass Spectrometry (3)								
🗌 FOR290 Seminar (1) F	EME298 Impact Biomechanics and Design of Crash Protection Systems (4)								
\Box FOR290 Seminar (1) W	EMS182 Failure Analysis (4)								
XXX290 Seminar (any graduate seminar) or FOR290C ² (1) Vary	\Box EMS230 Fundamentals of Electron Microscopy (3)								
Research 18 units	ENT159 Forensic Entomology (3)								
FOR299 Research in Forensic Science (1-18) All	\Box ENX102B Quantitative Analysis of Environmental Toxicants (5)								
	\Box FPS161 Structure and Properties of Fibers (3)								
Electives 7 Units	\Box FPS161L Textile Chemical Analysis Lab (1)								
Any of the following courses are possible electives. Other courses may be	\Box MAE161 Combustion and the Environment (4)								
approved as electives by your adviser.	\square MAE217 Combustion (4)								
FOR208 Forensic Toxicology (3) W-alt. years									

FOR215 Forensic Arson and Fire Investigation (3) Varies

□ FOR263 Forensic Computer Investigation (3) S- alt. yrs

□ FOR209 Forensic Alcohol (3) *S*- alt. yrs

¹ Required laboratory course only if student has no prior relevant laboratory experience. Course may be waived only with approval from your graduate adviser.

² Attendance at external conference (such as AAFS or CAC, listed as FOR290C in W and S quarters) and written summary can fulfill this requirement in lieu of an additional seminar course.



1909 Galileo Court Suite B, Davis, CA 95618 Student Advising | (530) 747-3912 http://forensicscience.ucdavis.edu