

Name: \_\_\_\_\_ Admit Quarter/Year: \_\_\_\_\_ E-mail: \_\_\_\_\_@ucdavis.edu Graduate Adviser: \_\_\_\_\_

**SAMPLE Two Year Schedule**

	<i>Fall Quarter</i>		<i>Winter Quarter</i>		<i>Spring Quarter</i>	
Year One	FOR201A	3	FOR201B	3	FOR201C	3
	FOR280	3	FOR218	3	FOR281 <sup>2</sup>	3
	FOR290	1	FOR276 <sup>1</sup>	3	Elective	3
			FOR290	1	XXX290 <sup>3</sup>	1
	<i>Total:</i>	7	<i>Total:</i>	10	<i>Total:</i>	10
Year Two	Elective	3	FOR278	3	FOR240	3
	FOR299	6	FOR299	6	FOR299	6
	<i>Total:</i>	9	<i>Total:</i>	9	<i>Total:</i>	9

**This is only one of several possible course combinations.**

<sup>1</sup>A 200-level genetics or bioinformatics course, such as GGG201D, can substitute.

<sup>2</sup>Required course if student has no prior relevant lab experience.

<sup>3</sup> Attendance of external conference can fulfill this requirement in lieu of an additional seminar course.

**Degree Progress Checklist**

<input type="checkbox"/> Research Proposal	<input type="checkbox"/> 15 Core Units
<input type="checkbox"/> Thesis Committee	<input type="checkbox"/> 9 Track Units
<input type="checkbox"/> IRB Approval	<input type="checkbox"/> 3 Lab Units <sup>3</sup>
<input type="checkbox"/> Advance to Candidacy	<input type="checkbox"/> 6 Elective Units
<input type="checkbox"/> Submit Thesis to Graduate Studies	<input type="checkbox"/> 3 Seminar Units
<input type="checkbox"/> Thesis Presentation	<input type="checkbox"/> 18 Research Units
	<input type="checkbox"/> Commencement

Adviser's Recommendations: \_\_\_\_\_

Adviser Signature: \_\_\_\_\_ Date: \_\_\_\_\_ Follow Up: Yes / No Follow Up By: \_\_\_\_\_

**Individual Schedule**

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).

F	W	S	SS	20__	F	W	S	SS	20__	F	W	S	SS	20__	F	W	S	SS	20__	
<u>Course</u>				<u>Units</u>	<u>Grade</u>	<u>Course</u>			<u>Units</u>	<u>Grade</u>	<u>Course</u>			<u>Units</u>	<u>Grade</u>	<u>Course</u>			<u>Units</u>	<u>Grade</u>
e.g., FOR200				3	A															
Total Units:					Total Units:					Total Units:					Total Units:					
F	W	S	SS	20__	F	W	S	SS	20__	F	W	S	SS	20__	F	W	S	SS	20__	
<u>Course</u>				<u>Units</u>	<u>Grade</u>	<u>Course</u>			<u>Units</u>	<u>Grade</u>	<u>Course</u>			<u>Units</u>	<u>Grade</u>	<u>Course</u>			<u>Units</u>	<u>Grade</u>
Total Units:					Total Units:					Total Units:					Total Units:					

**Core Courses | 15 units**

- FOR201A Forensic Science Fundamentals (3) *F*
- FOR201B Forensic Science Fundamentals (3) *W*
- FOR201C Forensic Science Fundamentals (3) *S*
- FOR218 Forensic Case Reports (3) *W*
- FOR240 Homicide Crime Scene Investigation (3) *F, S*

**Track Courses - DNA | 9 units**

- FOR276 Population Genetics (3) *W* -or- any 200 Level Genetics/Bioinformatics Course<sup>1</sup> such as:  
GGG201D Quantitative and Population Genetics (5) *S*
- FOR278 Molecular Techniques (3) *W - alt. yrs.*
- FOR280 Forensic DNA Analysis (3) *F*

**Laboratory Course | 3 units**

- FOR281 Principles and Practices of DNA Typing<sup>2</sup> (3) *S*

**Seminars | 3 units**

- FOR290 Seminar (1) *F*
- FOR290 Seminar (1) *W*
- XXX290 Seminar (any graduate seminar) or FOR290C<sup>3</sup> (1) *Vary*

**Research | 18 units**

- FOR299 Research in Forensic Science (1-18) *All*

**Electives | 6 units**

Any of the following courses are possible electives. Other courses may be approved as electives by your adviser.

- FOR207 Forensic Spectroscopy (3) *F*
- FOR208 Forensic Toxicology (3) *W-alt. years*
- FOR209 Forensic Alcohol (3) *S- alt. yrs*
- FOR215 Forensic Arson and Fire Investigation (3) *Varies*
- FOR220 Analysis of Toxicants (3) *F*
- FOR221L Forensic Instrumental Laboratory (2) *F*
- FOR263 Forensic Computer Investigation (3) *S - alt. yrs*
- FOR268 Forensic Statistics (3) *W*
- FOR283 Forensic Biology (3) *W -varies*
- FOR293 Research Methods in Forensic Science (3) *Varies*
- FOR298 Food Forensics (3) *Vary*

*Non-FOR Electives:*

- ANG212 Sequence Analysis in Molecular Genetics (2)
- ANT156A Human Osteology (4)
- ETX102B Quantitative Analysis of Environmental Toxicants (5) *S*
- ENT158 Forensic Entomology (3)
- GGG201D Quantitative and Population Genetics (5) *S*
- GGG211 Concepts in Human Genetics and Genomics (3) *W - alt. yrs.*
- GGG250 Functional Genomics: From Bench to Bedside (3) *W - alt. yrs.*
- MCB162 Human Genetics (3)

<sup>1</sup> A 200-level genetics or bioinformatics course, such as GGG201D, will fulfill this requirement.

<sup>2</sup> Required laboratory course only if student has no prior relevant laboratory experience. Course may be waived only with approval from your graduate adviser.

<sup>3</sup> 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.