Acad	emic Advi	isin	g Works	heet													DNA T	rack
2022-23						[2020 Degree Requirements]									ents]			
Name:				Adm	nit Quarter/Ye	ar:	E-r	mail:			_@ucd	lavis.edu	Gradua	te Adv	viser:			
SAMPLE Two Year Schedule						Individual Schedule												
	Fall Quarter Winter Quarter Spring Quarter				Complete the course schedule beginning with your first quarter. Include grades for completed courses.													
Year One	FOR201A	3	FOR218 FOR276 ¹	3	FOR281 ² Elective	3 3 3	Circle the applicable quarter and write in the year: F-Fall, W-Winter, S-Spring, SS-Summer Session (optional).											
	FOR280 FOR290	3		3			FWS	s ss	20	FWS	SS	20	FWS	s ss	20	F W S	SS 2	20
		1		3					nits Grade	Course		nits Grade			nits Grade	-		Grade
Yeı			FOR290	1	XXX290 ³	1	<u>Course</u> e.g., FOR			Course	<u>01</u>	<u>IIIS</u> <u>Glaue</u>	Course	<u>01</u>		e <u>Course</u>		Graue
	Total:	7	Total:	10	Total:	10												
Ŵ	Elective	3	FOR278	3	FOR240	3												
Year Two	FOR299	6	FOR299	6	FOR299	6												
~	Total:	9	То	tal: 9	Total:	9												
<i>This is only one of several possible course combinations.</i> ¹ A 200-level genetics or bioinformatics course, such as GGG201D, can substitute. ² Required course if student has no prior relevant lab experience. ³ Attendance of external conference can fulfill this requirement in lieu of an additional seminar course.					Total Uni F W S <u>Course</u>	SS	20 hits <u>Grade</u>	Total Uni F W S <u>Course</u>	SS	20 hits Grade	Total Un F W S <u>Course</u>	S SS	20 <u>nits Grad</u> e	Total Unit		20 Grade		
Degree Progress Checklist																		
Г	Research Proposal 15 Core Units																	
	□ Thesis Committee □ 9 Track Unit □ IRB Approval □ 3 Lab Units ³																	
					☐ 6 Elective Units													
[🗌 Submit Tł	nesis	s to	🗆 3 S	eminar Units		Total Un	ite		Total Uni	te		Total Un	ite		Total Unit	ter	
	Graduate	Stu	dies	□ 18	Research Uni	ts		113.									,3,	
[☐ Thesis Pre	esen	tation		mmencemen													
Adviser	's Recomme	enda	tions:															

Adviser Signature: _____

Date: _____

Follow Up: Yes / No Follow Up By: _____



2020 Degree Requirements | 54 Units

Core Courses | 15 units

FOR201A Forensic Science Fundamentals (3)	F
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- □ 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 ¹ 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

 \Box FOR281 Principles and Practices of DNA Typing² (3) *S*

Seminars | 3 units

- □ FOR290 Seminar (1) F
- □ FOR290 Seminar (1) W
- □ XXX290 Seminar (any graduate seminar) or FOR290C³ (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)

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

- ² Required laboratory course only if student has no prior relevant laboratory experience. Course may be waived only with approval from your graduate adviser.
- ³ 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.

