**SAMPLE Two Year Schedule**

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Winter Quarter</th>
<th>Spring Quarter</th>
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<tbody>
<tr>
<td>FOR201A 3</td>
<td>FOR201B 3</td>
<td>FOR201C 3</td>
</tr>
<tr>
<td>FOR280 3</td>
<td>FOR218 3</td>
<td>FOR281 2</td>
</tr>
<tr>
<td>FOR290 1</td>
<td>FOR276 3</td>
<td>Elective 3</td>
</tr>
<tr>
<td></td>
<td>FOR290 1</td>
<td>XXX290 1</td>
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<td><strong>Total:</strong> 7</td>
<td><strong>Total:</strong> 10</td>
<td><strong>Total:</strong> 10</td>
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<tr>
<td>Elective 3</td>
<td>FOR278 3</td>
<td>FOR240 3</td>
</tr>
<tr>
<td>FOR299 6</td>
<td>FOR299 6</td>
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<td><strong>Total:</strong> 9</td>
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</tbody>
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**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).

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
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<tbody>
<tr>
<td>FOR200</td>
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<td>A</td>
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<tbody>
<tr>
<td>Total Units:</td>
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<tbody>
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<td>F W S SS 20</td>
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<td>Total Units:</td>
<td>Total Units:</td>
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<tr>
<td>Total Units:</td>
<td>Total Units:</td>
<td>Total Units:</td>
</tr>
</tbody>
</table>

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**Degree Progress Checklist**

- Research Proposal
- Thesis Committee
- IRB Approval
- Advance to Candidacy
- Submit Thesis to Graduate Studies
- Thesis Presentation
- 15 Core Units
- 9 Track Units
- 3 Lab Units 3
- 6 Elective Units
- 3 Seminar Units
- 18 Research Units

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Adviser’s Recommendations: ____________________________

Adviser Signature: ____________________________ Date: ________________ Follow Up: Yes / No Follow Up By: ________________
# 2020 Degree Requirements | 54 Units

## Core Courses | 15 units
- $\square$ FOR201A Forensic Science Fundamentals (3) $F$
- $\square$ FOR201B Forensic Science Fundamentals (3) $W$
- $\square$ FOR201C Forensic Science Fundamentals (3) $S$
- $\square$ FOR218 Forensic Case Reports (3) $W$
- $\square$ FOR240 Homicide Crime Scene Investigation (3) $F, S$

## Track Courses - DNA | 9 units
- $\square$ FOR276 Population Genetics (3) $W$ - or- any 200 Level Genetics/Bioinformatics Course\(^1\) such as: GGG201D Quantitative and Population Genetics (5) $S$
- $\square$ FOR278 Molecular Techniques (3) $W$ - alt. yrs.
- $\square$ FOR280 Forensic DNA Analysis (3) $F$

## Laboratory Course | 3 units
- $\square$ FOR281 Principles and Practices of DNA Typing\(^2\) (3) $S$

## Seminars | 3 units
- $\square$ FOR290 Seminar (1) $F$
- $\square$ FOR290 Seminar (1) $W$
- $\square$ XXX290 Seminar (any graduate seminar) or FOR290C\(^3\) (1) $Vary$

## Research | 18 units
- $\square$ 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.
- $\square$ FOR207 Forensic Spectroscopy (3) $F$
- $\square$ FOR208 Forensic Toxicology (3) $W-alt. years$
- $\square$ FOR209 Forensic Alcohol (3) $S$ - alt. yrs
- $\square$ FOR215 Forensic Arson and Fire Investigation (3) $Varies$
- $\square$ FOR220 Analysis of Toxicants (3) $F$
- $\square$ FOR221L Forensic Instrumental Laboratory (2) $F$
- $\square$ FOR263 Forensic Computer Investigation (3) $S$ - alt. yrs
- $\square$ FOR268 Forensic Statistics (3) $W$
- $\square$ FOR283 Forensic Biology (3) $W$-varies
- $\square$ FOR293 Research Methods in Forensic Science (3) $Varies$
- $\square$ FOR298 Food Forensics (3) $Vary$

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

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\(^1\) A 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.