

# MASTER OF SCIENCE - FORENSIC SCIENCE & LAW

Bachelor of Arts/Biochemistry - OR - Bachelor of Science/Biology

## FALL SEMESTER

<u>YEAR 1</u>	<u>CREDITS</u>
CHEM 151 Atomic & Molec Prin	4
CHEM 151L Intro Chemistry Lab I	1
MATH 115 Calculus I	4
BIOL 111/L Biology I/Lab	4
UCOR 101 Thinkg & Writg	3
UCOR 100 Res & Info Skills	<u>1</u>
	<b>17</b>

## YEAR 2 – Study Abroad/Best Semester

CHEM 211 Organic Chem I	3
CHEM 211L Organic Chem Lab I	1
PHYS 201 Phys Life Sci I	3
PHYS 201L Phys Life Sci Lab I	1
ENGL 302W Scientific Writing	3
BIOL 212/212R Cell & Molec Bio	<u>4</u>
	<b>15</b>

## YEAR 3 (3.0 cum GPA, & 2.5 GPA in math & sci required to enter 3<sup>rd</sup> yr.)\*

CHEM 340 Instrumental Analysis	3
CHEM 401 Biochem I	3
CHEM 301 Phys Chem Life Sci	4
MATH 335 Biostats II	3
FORE 410 Forensic Invest I	2
FORE 301w Wrongful Convictions	2
FORE 300 Professional Dev I	<u>0-1</u>
	<b>17</b>

## YEAR 4

CHEM 514W/514R Adv ForChem Lab	3
BIOL 530w DNA Mthds/Pop Gen	4
FORE 401 Am Legal History	1
FORE 402 Torts	1
BIOL 568 Human Genetics	3
TASJ Social Justice	3
SPRG 108 Srv Learning in Sci	0-1
FORE 400w Professional Dev III	1
FORE 480 Independent Research For	1
CHEM 691 Seminar (bioch trk)**	<u>0-or in SP</u>
(BS Biol Elect 300+ optnl***)	<b>17</b>

## YEAR 5\*\*\*\*

FORE 501 Trace Evid/Envnmntl	3
FORE 521 Forens Serology/DNA	3
FORE 540 Constitnl Crim Proc	1
FORE 541 Latent Print Anly	1
FORE 550 Seminar/Journal Club	1
FORE 610 Trace Evid App Lab	1
FORE 620 Srlgy/DNA App Lab	1
FORE 650 Adv DNA Tpcs/Non Hum DNA	1
FORE 500 Internship (Optional)	<u>0</u>
(Research or experiential)	<b>12</b>

## SPRING SEMESTER

	<u>CREDITS</u>
CHEM 152 Quantitative Analysis	4
CHEM 152L Quantitative Alysis Lab II	1
MATH 116 Calculus II	4
BIOL 112/L Biology II/Lab	4
UCOR 102 Imag Lit & Crit Writg	3
FORE 101 For Sci & Crim Law	<u>2</u>
	<b>18 (35)</b>

## Study Abroad/Best Semester or Spring Breakaway

CHEM 212 Organic Chem II	3
CHEM 212L Organic Chem Lab II	1
PHYS 202 Physics Life Sci II	3
PHYS 202L Physics Life Sci Lab II	1
MATH 225 Intro to Biostats	3
UCOR 132 Basic Philos Questions	3
FORE 201 Phil Ethics of Law & Sci	<u>2</u>
	<b>16 (31/66)</b>

## Spring Breakaway

CHEM 371W/371R Forens Chem Lab	3
CHEM 402 Biochem II	3
CHEM 305/305R Advanced Lab Skls	1
BIOL 479 Foren Molec Biology	3
FORE 411 Forensic Invest II	2
TAFR Faith & Reason	3
FORE 320 Professional Dev II	0-1
UCOR 141-143 Theology	<u>3</u>
(BS Biol Elect 300+ optnl***)	<b>18 (35/101)</b>

## Spring Breakaway

FORE 421 Environmental Law	1
FORE 510 Ethics in FoSci/Prf Rsp	1
FORE 522 QA & Lab Adm Mgst	2
TAGD Global Diversity	3
TACA Creative Arts	3
FORE 420w Prof Dev IV	1
FORE 480 Independent Research For	1
BIOL 490 Seminar	<u>1</u>
BS Biology Elect 300+ optnl***)	<b>13 (30/131) BA**</b>
	<b>3 – 16 (33/134) BS***</b>

\*\* MS Forensic Science & Law/BA in Biochemistry: 155

\*\*\*MS Forensic Science & Law/BS in Biology: 158

\*(3.0 cum GPA required to remain in good standing)

\*\* BA Biochemistry Degree

\*\*\*BS Biology Degree (3cr. Biol Elective required)

\*\*\*\* Grad Level Courses (5<sup>th</sup> Yr. Grad tuition)