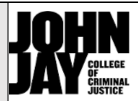
Master of Science Program in Forensic Science

Core Requirements: Free Electives: Specializations:

Criminalistics

24 Credits 6 Credits 8 Credits





Total Credits: 41

FOS 706 Physical and Biological FOS 707 Principles of Forensic Toxicology FOS 721* Instrumental Analysis FOS 721* Instrumental Analysis FOS 795 Thesis Prospectus 1 Term Total Credits Term Total Credits Term Total Credits FOS 722* Instrumental Analysis II FOS 796 Thesis Prospectus II FOS 796 Thesis Prospectus II FOS 797 Principles of Forensic Toxicology FOS 798 Thesis Prospectus II FOS 798 Thesis Prospectus II FOS 799 Thesis Prospectus II FOS 799 Thesis Prospectus II FOS 790 Thesis Prospectus II FOS 7	1 otal Credits: 41			
FOS 707 Principles of Forensic Toxicology FOS 721* Instrumental Analysis FOS 795 Thesis Prospectus I Term Total Credits FOS 797 Thesis Prospectus II Term Total Credits Term Total Credits Term Total Credits FOS 797 Thesis Prospectus III ** Term Total Credits	Fall 1	CR	Spring 1	CR
FOS 707 Principles of Forensic Toxicology FOS 721* Instrumental Analysis FOS 795 Thesis Prospectus I Term Total Credits	FOS 706 Physical and Biological	3	FOS 722* Instrumental Analysis II	5
FOS 721* Instrumental Analysis FOS 795 Thesis Prospectus 1 Term Total Credits Term Total Credits Term Total Credits Term Total Credits FOS 710* Advanced Criminalistics I Elective 1 FOS 797 Thesis Prospectus III ** Term Total Credits Term Total Credits Term Total Credits Spring 2 FOS 718* Advanced Criminalistics FOS 736 Examination of Firearms and Toolmarks 3 FOS 797 Thesis Prospectus III ** Term Total Credits Term Total Credits Term Total Credits Sto 9 Term Total Credits 11 or 12	FOS 707 Principles of Forensic Toxicology	3		1
Term Total Credits Term Total Credits 12 Term Total Credits 12 Term Total Credits POS 710* Advanced Criminalistics I Elective 1 FOS 797 Thesis Prospectus III ** Term Total Credits Term Total Credits 8 to 9 Term Total Credits 11 Term Total Credits Term Total Credits 12 Term Total Credits 9 Term Total Credits 12 Term Total Credits 13 Term Total Credits 14 Term Total Credits 15 FOS 736 Examination of Firearms and Toolmarks Elective 2 FOS 797 Thesis Prospectus III** 11 Term Total Credits 11 Term Total Credits 11 or 12	FOS 721* Instrumental Analysis	5	FOS730 Forensic DNA Technology	3
Term Total Credits 12 Term Total Credits 12 Term Total Credits 5 FOS 710* Advanced Criminalistics I Elective 1 FOS 797 Thesis Prospectus III ** Term Total Credits 5 FOS 736 Examination of Firearms and Toolmarks 1 Elective 2 FOS 797 Thesis Prospectus III* Term Total Credits 8 to 9 Term Total Credits 11 or 12		1	£.	
Fall 2 FOS 710* Advanced Criminalistics I FOS 710* Advanced Criminalistics I FOS 736 Examination of Firearms and Toolmarks FOS 797 Thesis Prospectus III ** Term Total Credits 8 to 9 Term Total Credits 1 CR FOS 711* Advanced Criminalistics FOS 736 Examination of Firearms and Toolmarks FOS 797 Thesis Prospectus III* Term Total Credits 8 to 9 Term Total Credits 11 or 12	1 05 775 Theolo Trospectus T	1		
Fall 2 FOS 710* Advanced Criminalistics I FOS 710* Advanced Criminalistics I FOS 736 Examination of Firearms and Toolmarks FOS 797 Thesis Prospectus III ** Term Total Credits 8 to 9 Term Total Credits 1 CR FOS 711* Advanced Criminalistics FOS 736 Examination of Firearms and Toolmarks FOS 797 Thesis Prospectus III* Term Total Credits 8 to 9 Term Total Credits 11 or 12				
Fall 2 FOS 710* Advanced Criminalistics I FOS 710* Advanced Criminalistics I FOS 7710* Advanced Criminalistics I FOS 736 Examination of Firearms and Toolmarks 3 FOS 736 Examination of Firearms and Toolmarks 1 FOS 797 Thesis Prospectus III ** Term Total Credits 8 to 9 Term Total Credits 11 or 12				
Fall 2 FOS 710* Advanced Criminalistics I FOS 710* Advanced Criminalistics I FOS 7710* Advanced Criminalistics I FOS 736 Examination of Firearms and Toolmarks 3 FOS 736 Examination of Firearms and Toolmarks 1 FOS 797 Thesis Prospectus III ** Term Total Credits 8 to 9 Term Total Credits 11 or 12	Term Total Credits	12	Term Total Cree	dits 9
FOS 710* Advanced Criminalistics I Elective 1 FOS 797 Thesis Prospectus III ** FOS 797 Thesis Prospectus III ** Term Total Credits 8 to 9 FOS 711* Advanced Criminalistics FOS 711* Advanced Criminalistics FOS 736 Examination of Firearms and Toolmarks FOS 797 Thesis Prospectus III** Term Total Credits 1 Term Total Credits 1 Term Total Credits 1 Term Total Credits 1 Term Total Credits 1 Term Total Credits 1 Term Total Credits 1 Term Total Credits 1 Term Total Credits 1 Term Total Credits 1 Term Total Credits 1 Term Total Credits 1 Term Total Credits 1 Term Total Credits 1 Term Total Credits	Fall 2			
Elective 1 FOS 797 Thesis Prospectus III ** Term Total Credits 8 to 9 FOS 736 Examination of Firearms and Toolmarks Elective 2 FOS 797 Thesis Prospectus III ** Term Total Credits 1 Term Total Credits	**	5		5
FOS 797 Thesis Prospectus III ** 1 Elective 2 FOS 797 Thesis Prospectus III ** Term Total Credits 8 to 9 8 to 9 Term Total Credits 11 or 12		3		3
FOS 797 Thesis Prospectus III** Term Total Credits 8 to 9 FOS 797 Thesis Prospectus III** Term Total Credits 11 or 12		1		3
Term Total Credits 8 to 9 Term Total Credits 11 or 12	1 05 /// Thesis Prospectus III	1		1
			1 03 / // Thesis i Tospectus III	1
	Town Total Cuadita	0 to 0	Town Total Cross	dita 11 au 12
				uns 11 of 12

Master of Science Program in Forensic Science

Core Requirements: Free Electives: Specializations: Molecular Biology 24 Credits
6 Credits
10 Credits



Total Credits: 43

FOS 706 Physical and Biological Evidence FOS 707 Principles of Forensic Toxicology FOS 7218 Instrumental Analysis II FOS 796 Thesis Prospectus II FOS 795 Thesis Prospectus I Term Total Credits Term Total	Eall 1		CD	Caring 1	ICD
FOS 707 Principles of Forensic Toxicology FOS 721* Instrumental Analysis FOS 795 Thesis Prospectus I Term Total Credits Term Total Credits 12 Term Total Credits 12 Term Total Credits FOS 708 Advanced Genetics Term Total Credits 9 Fall 2 FOS 710* Advanced Criminalistics I FOS 732* Advanced Molecular Biology I FOS 797 Thesis Prospectus III** FOS 797 Thesis Prospectus III** Term Total Credits 9 FOS 797 Thesis Prospectus III** FOS 797 Thesis Prospectus III**	Fall 1		CK		CK
FOS 795 Thesis Prospectus I Term Total Credits 12 Term Total Credits 12 Term Total Credits 12 Term Total Credits FOS 710* Advanced Criminalistics I FOS 732* Advanced Molecular Biology I FOS 797 Thesis Prospectus III** FOS 797 Thesis Prospectus III** FOS 797 Thesis Prospectus III** Spring 2 CR FOS 733* Advanced Molecular Biology II Selective 1 Selective 2 FOS 797 Thesis Prospectus III** FOS 797 Thesis Prospectus III**	FOS 706 Physical and Biological Evidence		3		5
FOS 795 Thesis Prospectus I Term Total Credits 12 Term Total Credits 12 Term Total Credits 12 Term Total Credits FOS 710* Advanced Criminalistics I FOS 732* Advanced Molecular Biology I FOS 797 Thesis Prospectus III** FOS 797 Thesis Prospectus III** FOS 797 Thesis Prospectus III** Spring 2 CR FOS 733* Advanced Molecular Biology II Selective 1 Selective 2 FOS 797 Thesis Prospectus III** FOS 797 Thesis Prospectus III**	FOS 707 Principles of Forensic Toxicology		3	FOS 796 Thesis Prospectus II	1
Foll 2 Foll 2 Foll 797 Thesis Prospectus I Term Total Credits CR Spring 2 CR FOS 710* Advanced Criminalistics I FOS 732* Advanced Molecular Biology I FOS 797 Thesis Prospectus III** FOS 797 Thesis Prospectus III** Term Total Credits 9 FOS 797 CR FOS 797 Thesis Prospectus III**			5		3
Term Total Credits 12 CR Spring 2 FOS 710* Advanced Criminalistics I FOS 732* Advanced Molecular Biology I FOS 797 Thesis Prospectus III** Term Total Credits 9 CR Spring 2 FOS 732* Advanced Molecular Biology II 5 Elective 1 1 Elective 2 5 FOS 797 Thesis Prospectus III** 1 FOS 797 Thesis Prospectus III**			1	1 6 5 / V 1 1 1 4 / MILES	
Fall 2 FOS 710* Advanced Criminalistics I FOS 732* Advanced Molecular Biology I FOS 797 Thesis Prospectus III** CR FOS 733* Advanced Molecular Biology II 5 Elective 1 1 Elective 2 3 FOS 797 Thesis Prospectus III**	1 OS 793 Thesis i Tospectus i		1		
Fall 2 FOS 710* Advanced Criminalistics I FOS 732* Advanced Molecular Biology I FOS 797 Thesis Prospectus III** CR FOS 733* Advanced Molecular Biology II 5 Elective 1 1 Elective 2 3 FOS 797 Thesis Prospectus III**					
Fall 2 FOS 710* Advanced Criminalistics I FOS 732* Advanced Molecular Biology I FOS 797 Thesis Prospectus III** CR FOS 733* Advanced Molecular Biology II 5 Elective 1 1 Elective 2 3 FOS 797 Thesis Prospectus III**					
Fall 2 FOS 710* Advanced Criminalistics I FOS 732* Advanced Molecular Biology I FOS 797 Thesis Prospectus III** CR FOS 733* Advanced Molecular Biology II 5 Elective 1 1 Elective 2 3 FOS 797 Thesis Prospectus III**					
FOS 710* Advanced Criminalistics I FOS 732* Advanced Molecular Biology I FOS 797 Thesis Prospectus III** 5 FOS 733* Advanced Molecular Biology II 5 Elective 1 1 Elective 2 FOS 797 Thesis Prospectus III**		Term Total Credits	12	Term Total Credits	9
FOS 710* Advanced Criminalistics I FOS 732* Advanced Molecular Biology I FOS 797 Thesis Prospectus III** 5 FOS 733* Advanced Molecular Biology II 5 Elective 1 1 Elective 2 5 FOS 797 Thesis Prospectus III** 1 FOS 797 Thesis Prospectus III**	Fall 2		CR	Spring 2	CR
FOS 732* Advanced Molecular Biology I FOS 797 Thesis Prospectus III** 5 Elective 1 FOS 797 Thesis Prospectus III** 5 FOS 797 Thesis Prospectus III**	FOS 710* Advanced Criminalistics I		5		5
FOS 797 Thesis Prospectus III** 1 Elective 2 FOS 797 Thesis Prospectus III** 1 FOS 797 Thesis Prospectus III**	FOS 732* Advanced Molecular Biology I		5		3
FOS 797 Thesis Prospectus III** 1	FOS 797 Thesis Prospectus III**		1		3
	1 OS / // Thesis i Tospectus III		1		1
				FOS /9/ Thesis Prospectus III***	1
Term Total Credits 10 to 11 Term Total Credits 11 to 12		Term Total Credits	10 to 11	Term Total Credits	11 to 12
*Indicates a lecture/laboratory course; ** Course is taken either in Fall or Spring of year 2 at the mentors descretion.	*Indicates a lecture/laboratory course ** Course				11 10 12

Master of Science Program in Forensic Science

Core Requirements: 24 Credits
Free Electives: 6 Credits
Specializations: 10 Credits
Toxicology





Total Credits: 43

Total Credits: 43						
Fall 1		CR	Spring 1	CR		
OS 706 Physical and Biological Evidence		3	FOS 722* Instrumental Analysis II	5		
OS 707 Principles of Forensic Toxicology		3	FOS 796 Thesis Prospectus II	1		
OS 721* Instrumental Analysis		5	FOS730 Forensic DNA Technology	3		
FOS 795 Thesis Prospectus 1		1				
•						
	Term Total Credits	12	Term Total Credits	9		
Fall 2		CR	Spring 2	CR		
OS 710* Advanced Criminalistics I		5	FOS726* Forensic Toxicology II	5		
OS 725* Forensic Toxicology I		5	Elective 1	3		
OS 797 Thesis Prospectus III**		1	Elective 2	3		
•			FOS 797 Thesis Prospectus III**	1		
	Term Total Credits	10 to 11	Term Total Credits	11 to 12		
Indicates a lecture/laboratory course; ** Cour				-1 00 12		