## Forensic Science 202-352

Mark Desire

MDesire@rci.rutgers.edu

Grading Moot Court Midterm Exam Final Exam Lab Reports		20% 30% 30% 20%
January	18 23	Introduction to DNA Profiling Modern use of DNA Profiling
	25	LAB – Saliva analysis
	25	Odontology
	30	Forensic Biology
<b>T</b>		LAB - Odontology
February	1	Missing persons and body identification
	6	Criminal paternity
		LAB – DNA reporting
	8	Statistics and Databasing
	13	Blood Spatter Interpretation
		LAB – Blood Spatter Interpretation – drying time/pattern analysis
	15	Blood Spatter Interpretation
	20	Blood Spatter Interpretation
		LAB – Blood Spatter Interpretation - point of origin
	22	Ballistics Trajectory
	27	Death Investigation
		LAB - trajectory
	29	Midterm Review
March	5	Crime Lab Organization/Accreditation
	7	Midterm Exam
	12	Spring Break
	14	Spring Break
	19	Questioned Documents
		LAB – document reconstruction
	21	Alcohol analysis
	26	Drugs
	20	LAB – drug and alcohol detection
	28	Investigating specific crimes
April	2	Expert Witness and the Courtroom
	2	LAB – drug and alcohol detection
	1	Defense Tactics
	4 9	
	フ	Expert Forum
	1.1	LAB – student attorney practice
	11	Moot Court

- Moot Court 16 LAB – moot court 18 Moot Court
- Careers in Forensic Science 23
- 25
- Make up class Final Exam Review 30