

## Projected Schedule

Date	Week	Class Topics
27 Mar	One	Overview, Syllabus, Schedule and Projects
3 Apr	Two	Real World Incidents, Incident Response Process, Rules of Evidence, Incident Handling
10 Apr	Three	Incident Detection, Live Data Collection Windows Systems, Live Data Collection Unix Systems, Integrating Forensic Techniques into Incident Response
17 Apr	Four	Forensics Duplication, Collecting Network Based Evidence, Evidence Handling, Computer System Storage Fundamentals, Storage Basics, Data Remembrance
24 Apr	Five	Data Analysis, Protocol Analysis, System Scanning, Analyzing Network Traffic, Writing Computer Forensic Reports, Investigating Hacker Tools, Forensic Toolkits
1 May	Six	Project and Portfolio Preparation alternate Final Presentations
8 May	Seven	Final Presentations and Exam

*Table One Projected Schedule*

## Projected Activities and Deliverables

Frequency	Activity
Weekly	"Hands On" Activities
	Journal
	Text and Outside Readings
Possible	Volunteers to beta test new "Hands On" Activities.
End of Term	Poster
	Incident Response Kit
	Online Portfolio

*Table Two Projected Activities and Deliverables*

### Important Dates

*Last Class Day: 1 May, Saturday*

*Final Exam: 8 May, Saturday*