

MONDAY**WEDNESDAY**

	Jan 16 Class introduction Browser architecture overview
	Jan 23 (Tom Horton) JavaScript Idea for Firefox extension project due
Jan 28 Introduction to Firefox extensions	Jan 30 Mashup security problem Cross-site scripting
Feb 4 Mashup security problem (Subspace, SMash, MashupOS)	Feb 6 (Dave Evans) How to present, read, write academic papers
Feb 11 Discussion about class project Firefox extension project due	Feb 13 (Jack Wilson) [1] Cookie management system
Feb 18 (Eric Bradbury) [2] Automatic password generator	Feb 20 (David Farmer) [3] Semantic web browser
Feb 25 (Mike Thomas) [4] Adapting web pages to hand held devices	Feb 27 (Mark Rawls) [5] Web surfing for the visually disabled
Mar 10 Work date – meet with teammates Bring individual written ideas	Mar 12 Team presentations on project
Mar 17 Work date	Mar 19 (Trevor Perrier) [6] Augmenting filtering and sorting
Mar 24 (Tommy Murphy) [7] Defense against spoofing	Mar 26 (Adam Ahmed) [10] Automation and customization of Web pages
Mar 31 (Abhi Shelat) Talk on cryptography	Apr 2 Work date
Apr 7 Team progress updates & presentations	Apr 9 (Bijan Vikali) [11] User behavior in searches
Apr 14 (Madelyn Wessel) Intellectual property	Apr 16 (Nick Jalbert) [8] Phishing
Apr 21 (Andrew Spisak) [9] Phishing	Apr 23 [12] DNS rebinding attacks
Apr 28 Final project presentations	Final Date Hand in final project writeups
