

Game2Know IDC Schedule

10/3/06

Date - Venue	Activity	Podcast Assignment
8/28 -- JHFC 230	ISIS Intro, Ice-Breaker	
9/4 -- JHFC 230	Johnson Podcast Discussion	Steven Berlin Johnson - Serious Games (38:41)
9/11 -- North CSEM Lab	Movie Night; Avalon	Peter Marcus - Online Gambling (25:56)
9/18 -- North CSEM Lab	Parents Weekend proposal presentation Discussion Night:- Social issues, game addiction, gambling, gender issues, in-world theft; collective intelligence	James Surowieki - Independent Individual and Wise Crowds (28:06)
9/25 – GameFrog, SouthPoint Mall	LAN Party at GameFrog	Will Wright - Lessons From Game Design (1:44:39)
10/2 -- CIEMAS DiVE	DiVE Night	Corey Ondrejka - Accelerating Change 2004
10/9	Fall Break-no class	
10/16 – North CSEM Lab	Discussion Night: Pac-Man Vs. Platform Wright, Ondrejka, and Castronova podcasts	Edward Castronova - Gold from Thin Air: The Economy of Virtual Worlds (27:07)

Date - Venue	Activity	Podcast Assignment
10/23 – NCSU	Field Trip - NCSU Center for Digital Entertainment	Panel discussion from Accelerating Change 2004 - Real Money in Virtual Economies: The Future of User-Created Content (45:02)
11/1 -- Virtual Heroes Inc.	Field Trip to explore Game Development and the business aspects of gaming	Kevin Slavin - Big Games: Large-Scale, Multi-Player, Real-World Games (19:56)
11/6 -- North CSEM Lab	Guest Speaker: Mary Flanagan Women in Gaming http://maryflanagan.com/josie.htm	George Dyson - Von Neuman's Universe (35:10)
11/13 -- North CSEM Lab	Guest Speaker: Professor Ian Bogost, Georgia Institute of Technology	Panel Discussion from Web 2.0 - Will Gaming Transform the Web? (29:06)
11/20 -- North CSEM Lab	Discussion Night: Guest Speakers, field trips. Slavin, Dyson, and panels podcasts	Jerry Paffendorf - Brave New Virtual Worlds (20:34)
11/27 -- North CSEM Lab	Student Presentations: Video Game Programming Class (6:30-7:00p) How They Got Game Class (7:00-7:30p)	Marc Nesbitt - Your Brain on Video Games (5:14)

Date - Venue	Activity	Podcast Assignment
12/4 -- North CSEM Lab	Student Presentations: Game Theory Class (6:30-7:00p) Visual Representation & Visual Culture Class (7:00-7:30p)	