
**Syllabus / Schedule of Sessions**

http://swiki.cs.colorado.edu:3232/dlc

*** Subject to Change ***

Remark: Please note that this Timetable may be modified and updated at later points of time to account for emerging topics, student interests, student presentations, guest lectures, .... etc.

January — Overview

14 Introduction, Discussion of Class
16 Overview of Design + Eric Scharff: Demo of Using the Web in Class (including Swiki) + Videotape “The Knowledge Navigator” Assignment 1: due 1/23
21 no lecture — Martin King Holiday (university closed)
30 Overview of Collaboration + Themes for Independent Research

Series of Lectures about Design

February

4 Design = The Science of the Artificial + Videotape “Starfire”
6 Role Playing with the EDC/PitaBoard — Session 1 — location: L3D Lab
11 Guest Lecture by Eric Scharff: “Squeak”
15 Themes in Design: User Interface Design, Object-Oriented Design, Participatory Design
Series of Lectures about Learning

22 Lifelong Learning and Self-Directed Learning

March
4 Guest Lecture by Yunwen Ye: CodeBroker
6 Role Playing with EDC / PitaBoard — Session 2 — location: L3D Lab

13 Learning When the Answer is Not Known

18 Organizational Learning
20 Projects — Progress Reports

25 Spring Break – no lecture
27 Spring Break – no lecture

Series of Lectures about Collaboration

April
1 Independent Research Presentations
3 Independent Research Presentations

10 New Forms of Collaborations: learning webs, online communities, social filtering, recommender systems

15 Guest Lecture: Hiroaki Ogata — Collaborative Learning: Theory and Systems
17 Open Systems: Open Source Environments for the Rest of Us

22 Session 1 of Final Project Presentations.
24 Session 2 of Final Project Presentations.

April 26: Last Day of Classes

Remark: There will be no final exam for this course