The Semester Plan: Tentative.
Jan. 5– Logistics, team organization. Introduction to computer Architecture.
Jan. 7 - Russell Centanni and Joseph Armbruster
Jan. 12 – Timothy Crofton and Derek Kelley
Jan. 14 – Macpherson Delva and Ahlam Toum Bechekroun
Jan. 19 - Martin Luther King Jr. Day
Jan. 21 – Sean M. Williams and Casey Tharston
Jan. 26 - Dusan Kuzmanovic and Jimmy Ortegon
Jan. 28 - Nick Circelli and Erik Ladewig
Feb. 2 - Andrew Ramka and Jaakko Konttinen
Feb. 4 – Review
Feb. 9 – First Midterm Exam.
Feb. 11 – Steven Maitlall and Annie Calpe
Feb. 16 - Dustin Price
Feb. 18 - Nicholas Bray and I San Chong Cheng
Feb. 23 - Patrick Murphy and Eric Frederich
Feb. 25 - Tyler Hunt and Daniel Roop
March 1 – Richard Lum and Victor Pantoja
March 3 – Mike Brown and Steve Campbell
March 8-12: Spring Break
March 15 - Review
March 17 - Second Midterm Exam.
March 22 - Justin Griffin and my partner is Doug Hathaway
March 24 - Greg Meno and Rishan Chandarana
March 29 - Mark Colbert and Thomas Meeks
March 31 - Lorn Miller and Steven Giovenco
April 5 – Ryan Gaskill and David Morrell
April 7 - Herman Meyer and Bryan Rosander
April 12 – Ryan Fletcher and Ariel DePrada
April 14-Review
April 19 - Final Exam

Peter Matthews and Brad Mann: ISA and Organization of the IBM/360. (Due March 3)
Wei Tao and Miguel Pilar: ISA and Organization of the B5000. (Due March 3)
John Paulus and Shane Jackson: ISA and Architecture of the PS2 processor. (Due March 3)
Sharif Hassan and Wade Quale: ISA and organization of the VAX. (Due March 3)
Jan Svoboda and Yadel Soulary: ISA and Organization of the Cray-1. (Due March 3)
Kerry Zelazny and Hansen Shwartz: ISA and Organization of the CDC6600. (Due March 3)
Gunduz Ozan: ISA and organization of the MIPS processor. (Due March 3)
Boleslan Blaszak: ISA and organizacion of the Pentium IV. (Due March 3)