PRELIMINARY SCHEDULE**

**Subject to revision as needed.

Spring 2014 M – Th, 8:00 – 11:30 am Feb 17 – Mar 27

MONDAY	TUESDAY	WEDNESDAY	THURSDAY
2/17 Introduction, books,	2/18 Steel	2/19	2/20 TEST #1
tools, grading, policies and procedures. Structural Principles READ: Handouts	Project #1 – Framing Plan & Details	SUPERVISED LAB	Project #2 – Truss Plan & Elevation
Section 1 – Goetsch NCS – MOD 4	READ: Handouts Section 2 - Goetsch		
2/24 Project #3 – Connection Detail	2/25 Masonry Project #4 – Masonry Walls	2/26	2/27 TEST #2
READ: Handouts	READ: Handouts	SUPERVISED LAB	SUPERVISED LAB
DUE: Project #1		DUE: Project #2	DUE: Project #3
3/3 Wood Project #5 – Wood Post &	3/4	3/5	3/6 TEST #3 Concrete
Beam READ: Handouts	SUPERVISED LAB	SUPERVISED LAB	Project #6 – Concrete Placement
Section 5 - Goetsch	DUE: Project #4		READ: Handouts Section 4 – Goetsch
3/10 SPRING BREAK	3/11 SPRING BREAK	3/12 SPRING BREAK	3/13 SPRING BREAK
3/17 SUPERVISED LAB	3/18 SUPERVISED LAB	3/19 Final Project – Concrete Girder Bridge READ: Handouts Section 3 - Goetsch	3/20 TEST #4
DUE: Project #5		DUE: Project #6	
3/24 Final Project – Clarification	3/25	3/26	3/27 TEST #5
SUPERVISED LAB	SUPERVISED LAB	SUPERVISED LAB	SUPERVISED LAB
			DUE: Final Project, Timesheet, Equipment Check-in

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 Secretary:
 Shana Kreh

 Office:
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 Hours:
 8:00 am - 5:00 pm M-F