

**PRELIMINARY SCHEDULE\*\***

\*\*Subject to revision as needed.

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

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Hours: 8:00 am – 5:00 pm M-F