

# Alder MATH 0990 Course Calendar – Spring 2013

*This schedule is subject to change at the instructor's discretion.*

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
January 6	7 M1	8 M1	9 M2 Project Day	10 M2 Work at Home	11 M3	12 *6 hours
13	14 M3	15 M4	16 M4 Project Day	17 N1 Work at Home	18 N1	19 *12 hours
20	21 Martin Luther King Jr. Holiday No Class	22 N2	23 N3 Project Day	24 N3 Work at Home	25 N4	26 *18 hours
27	28 N4	29 O1 **Last Day to Add/Withdraw without \$25 Fee or a W**	30 O1 Project Day	31 O2 Work at Home	February 1 O2	2 *24 hours
3	4 O3	5 O3	6 O4 Project Day	7 O4 Work at Home	8 O5	9 *30 hours
10	11 O5	12 O6	13 O6 Project Day	14 O6 Work at Home	15 O7	16 *36 hours
17	18 President's Day No Class	19 O7	20 P1 Project Day	21 P1 Work at Home	22 P1	23 *42 hours
24	25 P2	26 P2	27 P2 Project Day	28 P3 Work at Home	March 1 P3	2 *48 hours
3	4 P3	5 P4	6 P4 Project Day	7 P4 Work at Home	8 Q1	9 *54 hours
10	11 Q1	12 Q1	13 Q2 Project Day	14 Q2 Work at Home	15 Q2	16 *60 hours
17	18 Q3	19 Q3 **Final Day to Add/Withdraw from Classes**	20 Q3 Project Day	21 Q4 Work at Home	22 Q4	23 *66 hours
24	25 Spring Break!!!	26 GET	27 CAUGHT	28 UP!	29 Spring Break!!!	30
31 Easter	April 1 Q5	2 Q5 Math Contest No Class	3 Q5 Project Day	4 R1 Work at Home	5 R1	6 *72 hours
7	8 R1	9 R2	10 R2 Project Day	11 R2 Work at Home	12 R3	13 *78 hours
14	15 R3	16 R3	17 R4 Project Day	18 R4 Work at Home	19 R4	20 *84 hours
21	22 R5	23 R5	24 R5 Project Day	25 Review Work at Home	26 Final Exam Review	27 *90 hours
28	29 Final Exam Review	30	May 1 FINAL EXAM NOON – 2:00 PM NOYES 120	2	3	4

\*Minimum number of hours working in iLearn.