

Introduction to Experimental Particle Physics (171.731/171.408) 10am, Mon/Tue/Wed, Bloomberg 361

	Mon	Tue	Wed
1	Jan.22, 2007	Jan.23	Jan.24
2	Jan.29	Jan.30	Jan.31
3	Feb.5	Feb.6 HW1	Feb.7
4	Feb.12	Feb.13	Feb.14
5	Feb.19	Feb.20 HW2	Feb.21 Deadline to select a paper
6	Feb.26	Feb.27	Feb.28
7	Mar.5	Mar.6 HW3	Mar.7 MIDTERM One-page presentation outline
8	Mar.12 – spring break – no class	Mar.13 – spring break – no class	Mar.14 – spring break – no class
9	Mar.19	Mar.20	Mar.21
10	Mar.26	Mar.27 HW4	Mar.28
11	Apr.2 Paper PRESENTATIONS	Apr.3	Apr.4
12	Apr.9 Paper PRESENTATIONS	Apr.10 HW5	Apr.11
13	Apr.16 Paper PRESENTATIONS	Apr.17	Apr.18
14	Apr.23	Apr.24 HW6	Apr.25
15	Apr.30 – reading period – no class	May 1 – reading period – no class	May 2 – reading period – no class FINAL on May 4 →