Modern Introductory Physics — Daily Schedule Term 3

Course home page

See also: Daily Schedule Term 2

Week 8 — Using All the Conservation Laws Together — Starting Newton's Laws

- Tuesday, Oct. 24 Six Ideas C14 For Tuesday
- Friday, Oct. 27 Six Ideas N1 Problem Set 7 for Friday

Week 9 — Circular Motion — Force Laws (for gravity, for electrostatics, and for springs)

- Tuesday, Oct. 31 Six Ideas N2 For Tuesday
- Friday, Nov. 3 Six Ideas N3 Problem Set 8 for Friday

Week 10

- Tuesday, Nov. 7 *Six Ideas* N4 **For Tuesday**
- Friday, Nov. 10 Six Ideas N5 For Friday

Week 11 — Free-Body Diagrams with Multiple Objects

- Preparation for Tuesday, Nov. 14 Six Ideas N6 For Tuesday
- Friday, Nov. 17 No new Six Ideas reading Consolidate N1-N6 For Friday

Week 12 — Non-Uniform Circular Motion

• Tuesday, Nov. 21 — Six Ideas N7 — For Tuesday

Week 13

- Tuesday, Nov. 28 Six Ideas N8 For Tuesday
- Friday, Dec. 1 Six Ideas N9 For Friday

Week 14

- Tuesday, Dec. 5 Six Ideas N10
- Friday, Dec. 8 Six Ideas N11

Week 15 — Final

• Tuesday, Dec. 12 — Final