

COLLEGE PHYSICS II

PHY 112

TEXT: COLLEGE PHYSICS, Knight, Jones, and Field (3rd Edition)

STEPS ASSIGNMENTS

- 1 Study Chapter 17: Wave Optics
- 2 Work Problems: Do ModifiedMastering Physics problems
- 3 Study Chapter 18: Ray Optics
- 4 Work Problems: Do ModifiedMastering Physics problems
- 5 Study Chapter 19: Optical Instruments
- 6 Work Problems: Do ModifiedMastering Physics problems
- 7 Study Chapter 20: Electric Fields and Forces
- 8 Work Problems: Do ModifiedMastering Physics problems
- 9 Study Chapter 21: Electric Potential
- 10 Work Problems: Do ModifiedMastering Physics problems
- 11 Study Chapter 22: Current and Resistance
- 12 Work Problems: Do ModifiedMastering Physics problems
- 13 Study Chapter 23: Circuits
- 14 Work Problems: Do ModifiedMastering Physics problems
- 15 Study Chapter 24: Magnetic Fields and Forces
- 16 Work Problems: Do ModifiedMastering Physics problems
- 17 Study Chapter 25: Electromagnetic Induction and Electromagnetic Waves
- 18 Work Problems: Do ModifiedMastering Physics problems
- 19 Study Chapter 26: AC Electricity
- 20 Work Problems: Do ModifiedMastering Physics problems
- 21 Study Chapter 27: Relativity
- 22 Work Problems: Do ModifiedMastering Physics problems
- 23 Study Chapter 28: Quantum Physics
- 24 Work Problems: Do ModifiedMastering Physics problems
- 25 Study Chapter 29: Atoms and Molecules
- 26 Work Problems: Do ModifiedMastering Physics problems
- 27 Study Chapter 30 Nuclear Physics
- 28 Work Problems: Do ModifiedMastering Physics problems