

265 ACA Physical Science CR-A 2014 (3208)

6 Units – 6 + Cumulative Exam 49 Lessons

- Matter
- Atoms, Elements, & the Periodic Table
- Chemical Bonding
- Chemical Reactions
- Solutions & Mixtures
- Motions & Forces

265 ACA Physical Science CR-B 2014 (3208)

5 Units + Cumulative Exam 43 Lessons

- Work & Energy
- Temperature & Heat
- Waves & Sound
- Light
- Electricity & Magnetism

265 ACA Biology CR-A 2014 (3209)

6 Units + Cumulative Exam 33 Lessons

- Ecology
- Building Blocks of Life
- Cell Biology
- Cellular Processes
- Molecular Genetics
- Heredity

265 ACA Biology 2014 CR-B (3209)

3 Units + Cumulative Exam 35 Lessons

- Taxonomy
- Human Body I
- Human Body II

265 ACA Life Science - A (1112)

3 Units + Cumulative Exam 37 Lessons

- Life & Cells
- Heredity & Evolution
- Simple Organisms, Fungi, & Plants

265 ACA Life Science - B (1112)

3 Units + Cumulative Exam 70 Lessons

- Animals
- Human Biology & Health
- Ecology

265 ACA Earth Science - A (1113)

3 Units + Cumulative Exam 74 Lessons

- The Planet Earth
- Changing Earth
- Earth's Waters

265 ACA Earth Science – B (1113)

2 Units + Cumulative Exam 31 Lessons

- Weather & Climate
- Astronomy

265 ACA Environmental Science - A (2028)

4 Units + Cumulative Exam 51 Lessons

- The Scientific Method
- Ecology
- The Biosphere
- The Land

265 ACA Environmental Science-B (2028)

4 Units + Cumulative Exam 53 Lessons

- Forests & Soil
- The Water
- Energy & Resources
- Societies & Policy

265 ACA Chemistry CR – A 2014 (3210)

4 Units + Cumulative Exam 27 Lessons

- Matter
- Atoms & the Periodic Table
- Chemical Bonding
- Chemical Reactions

265 ACA Chemistry CR – B 2014 (3210)

6 Units + Cumulative Exam 30 Lessons

- Stoichiometry
- States of Matter
- Thermodynamics
- Acids & Bases
- Organic Chemistry
- Nuclear Chemistry

265 ACA Physics- A (3211)

6 Units + Cumulative Exam 35 Lessons

- Introduction to Physics
- Motion
- Forces & Laws of Motion
- Work & Energy
- Fluid Mechanics
- Thermal Energy

265 ACA Physics- B (3211)

6 Units + Cumulative Exam 41 Lessons

- Vibrations & Waves
- Light & Reflection, Refraction
- Electricity
- Magnetism
- Electromagnetic Induction
- Atomic & Subatomic Physics