

LEARN PHYSICS VIDEO SHORT COURSE

An app specifically designed for
VCE Physics Students



APP FEATURES

- Learn the basics of each topic in **5 to 10 mins**
- Learn how to apply theory to exam questions
- **Study at your own pace** instead of listening in on a tuition class
- **Track scores** and **measure progress**
- **Community** to stay motivated and ask questions
- **Study on the go** or when you have a quick spare 5 mins to study.

[Access Free Samples Here](#)

SPECIAL BONUSES

- 🚀 1 x Live online coaching class with Dan Weeraratne to clear your doubts (for new students only - value \$60)
- 🚀 Quizzes with detailed answers to maximise results (Value \$150)
- 🚀 Study Notes
- 🚀 50% off the 2024 Learn Physics Mock Exam (Value \$50)

Early-
adopters
special offer

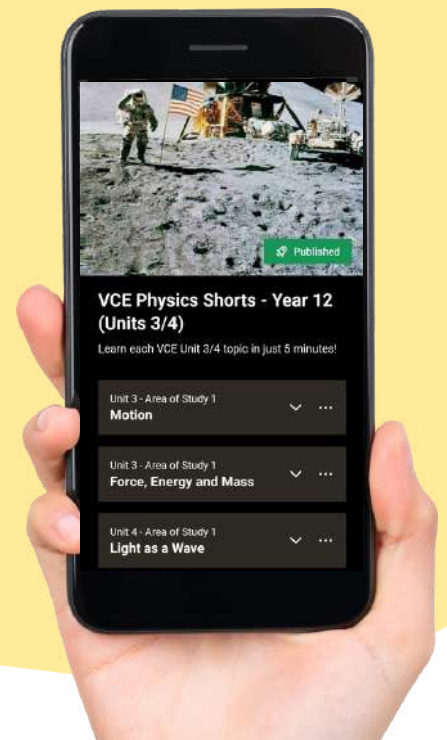
70% off

~~\$997~~
\$297

This promo ends
30th Oct 2024

LEARN PHYSICS VIDEO SHORT COURSE

Currently Available Topics (26 videos in total):



Unit 3 - Area of Study 1 Motion

- Newton's 2nd Law (1 min)
- Newton's 3rd Law (1 min)
- Forces - Normal reaction Force, Tension Force a... (4 min)
- Vector Components
- Circular Motion - Basics
- Horizontal Circular Motion
- Vertical Circular Motion
- Projectile Motion - Basics
- Projectile Motion - Advanced
- Coming soon!

Unit 3 - Area of Study 1 Force, Energy and Mass

- Momentum Basics
- Momentum - Elastic Collisions

Unit 4 - Area of Study 1 Light as a Particle

- Light as a Particle - Basics
- Photoelectric Effect Experiment
- Kinetic Energy vs Frequency Graphs
- Comparison of Particle model with wave mode...

Unit 4 - Area of Study 1 Light as a Wave

- Waves - Basics
- Standing Waves
- Young's Double Slit Experiment - Part 1
- Young's Double Slit Experiment - Part 2
- Advanced Path Difference Concepts

Unit 4 - Area of Study 1 Light as Particles or Waves

- Matter as particles and waves - Basics
- Electron Diffraction and Comparison with P...
- Atomic Absorption and Emission
- Energy Level Diagrams
- Evidence of the dual nature of light and mat...

Unit 4 - Area of Study 1 Einstein's Special Relativity

- Einstein's Special Theory of Relativity - Basics

**THE REST OF THE
STUDY DESIGN
WILL BE BUILT
BASED ON
FEEDBACK FROM
EARLY ADOPTERS.**