Inspire your students with modern science

Enrol in the UWA microcredential (UWA Plus)

Einsteinian Science for Primary School Teachers PHYSM 401

3 UWA PD Credit Points

Non-teachers welcome

What will you learn

- You will learn modern concepts of science through simple fun activities that use toys and models to uncover the basic ideas.
- Through the activities you will discover that modern Einsteinian concepts of space and time, gravity, energy and light are easy to understand and are easily taught to primary school students.
- You will become proficient with a broad range of classroom activities, and become confident about using them in the classroom.

You don't need a science degree to discover our best understanding of the universe.

When

- Summer School (10 January 18 January 2022) (~1.5 week intensive workshop + self study and assessment)
- Semester 1 (28 February 30 May 2022)
 (after school hrs + 2-day intensive workshop in school holiday)
- Semester 2 (25 July 24 October 2022)
 (after school hrs + 2-day intensive workshop in school holiday)

Cost \$825 inc. GST

Ask your principal to support you for this invaluable professional development that will inspire you to make your teaching more fun and engaging for your students.



Summer school program **ENROL NOW**

www.einsteinianphysics.com



