COURSE DETAIL

ASTRONOMY Country Taiwan **Host Institution National Taiwan University** Program(s) National Taiwan University **UCEAP Course Level Lower Division UCEAP Subject Area(s) Physics UCEAP Course Number** 16 **UCEAP Course Suffix UCEAP Official Title ASTRONOMY UCEAP Transcript Title ASTRONOMY UCEAP Quarter Units** 3.00 **UCEAP Semester Units** 2.00

Course Description

This course introduces astronomy. it begins by looking at stars as the beuty and wonder of the universe and important astronomical phenomena. Other topics include the moon and planetary phases; solar and lunar eclipses; ancient Chinese astronomy; history of astronomy in Europe; comests meteorites, and meteor showers; and modern astronomical observation techniques. This courses is conducted in Chinese, but uses an English textbook by Carl Sagan.

Language(s) of Instruction

Host Institution Course Number

Phys1016

Host Institution Course Title

ASTRONOMY

Host Institution Campus

Host Institution Faculty

Host Institution Degree

Host Institution Department

Physics

<u>Print</u>