

Course Information

Course title: Introduction to CosmoSciences

Department of CosmoSciences, Graduate School of Science

※ This course is Interdepartmental Subjects for enrolled students before fiscal year 2015.

Semester: 2nd, Fall term

School hours: 5 period (16:30-18:00)

Room: 5-201, Science Bldg #5

Eligible: Master course students

Credits: 1

Schedule

Date	Title	Lecturer
10/2	Elementary particles and the universe	Kazuhiko Suehiro
10/16	Cosmological evolution of matter and cosmic structure	Asao Habe
10/23	Formation processes of solids: observing elementary growth processes of crystals at the molecular level	Gen Sasaki
10/30	Origin and evolution of interstellar dust	Akira Kouchi
11/6	Planetary system formation	Shunichi Kamata
11/13	Observations and explorations for studying the planetary atmosphere	Mitsuteru Sato
11/20	Observational astronomy for studying the cosmic evolution	Kazuo Sorai
11/27	Star evolution and nuclear reactions	Masaaki Kimura

Contact info:

Shunichi Kamata kamata@sci.hokudai.ac.jp