

Course number		U-LAS15 10012 LE56					
Course title (and course title in English)		Introduction to General Astronomy-E2 Introduction to General Astronomy-E2			Instructor's name, job title, and department of affiliation		Graduate School of Science Senior Lecturer,LEE, Shiu Hang
Group	Natural Sciences			Field(Classification)		Earth Science(Foundations)	
Language of instruction	English			Old group	Group B	Number of credits	2
Number of weekly time blocks	1	Class style	Lecture (Face-to-face course)			Year/semesters	2024 • First semester
Days and periods	Wed.4		Target year	All students		Eligible students	For all majors
[Overview and purpose of the course]							
The quest to understand our origins, the origins of the universe is probably one of the oldest of human kind. In this course the latest advances in our knowledge of the universe are learned in plain language. The spatial and temporal scales of the universe and the key components (planets, stars, and galaxies, and their structures) are described in detail, and the basic techniques and logic employed in astronomical science are discussed.							
[Course objectives]							
To obtain an overview understanding of the universe currently obtained by humankind, and to learn the basics of astronomical observations and theories employed in discoveries about the cosmos. Through the above, students will cultivate in themselves an scientific attitude which can be applied in their daily life and future career.							
[Course schedule and contents)]							
<p>The following topics will be introduced (but not necessarily in this order):</p> <ol style="list-style-type: none"> 1. Overview of modern astronomy and astrophysics 2. Planets, moons and other objects in the Solar System 3. Formation of planetary systems 4. Observation of exo-planets 5. Our Sun 5. Stars 6. Stellar evolution (low-mass stars and massive stars) 7. Supernova explosions 8. Neutron stars and pulsars 9. Blackholes and general relativity 10. Active galaxies 11. Gamma-ray bursts <p>Each item above will be covered in 1 to 1.5 lectures, except stellar evolution which will be covered in 2 lectures.</p>							
[Course requirements]							
None							
[Evaluation methods and policy]							
<p>Evaluation based on:</p> <p>1) <u>Weekly online homework (due every Tuesday)</u>, and _____</p>							
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2) Class attendance (taken after registration period)

(Details are explained during class)

[Textbooks]

Instructed during class

[References, etc.]

(**References, etc.**)

Freedman, Geller and Kaufmann 『Universe』 (W. H. Freeman) ISBN:1319042384 (Not necessarily the 10th edition)

(**Related URL**)

<https://sites.google.com/view/kus-astro101e>(Lecture notes, homework and announcements can be found here)

[Study outside of class (preparation and review)]

Read the lecture notes, online materials and reference book

[Other information (office hours, etc.)]

Students are encouraged to ask questions during the lectures, and are welcome to contact the professor by email outside of class hours.