# Notice: Changes in PEAK Academic Handbook

The following changes are set in place in AY 2025 and apply to students enrolled in and before AY2024.

## (Appendix 6) Integrated Course Outlines (for April-entry Students) [from P.81]

Type	Gro up	Main course category	Courses	Content	Sem. /Term	Credit s
Newly Offered	A	Culture and Representation	Sex, Gender and the Body II	【 D&I Courses 】 This course examines the issues concerning gender, sexuality and the body in today's society. 【Newly offered from AY2025】	S	2
Newly Offered	A	History of Thought / History of Science	World Philosophy	Through studying the theory and practice of 'world philosophy' and examining the diverse philosophical traditions that have developed across the world, we will discuss the significance and potential of philosophy in the present.  [Newly offered from AY2025]	S/A	2
Change	В	Culture and Representation	Western Classics	[From AY2025, offered in S/A]	S/A	2
Newly Offered	D	Global Environment Studies	Climate Change and Society	The scientific and societal aspects of climate change issues and how they interact are discussed in a holistic way.  [Newly offered from AY2025]	S·A	2
Change	D	Science of Human Movement and Fitness	Sports and Fitness Exercise	Designated Mainly for 2nd year students One class period per week for one credit.	S·A	1
Change	Е	Earth Science and Astronomy	Earth and Planetary Science (Practical)	[From AY2025, offered in S/A]	S/A	2
Change	Е	Earth Science and Astronomy	Space Science I (Practical)	[From AY2025, offered in S/A]	S/A	2
Change	Е	Earth Science and Astronomy	Space Science II (Practical)	【From AY2025, offered in S/A】	S/A	2
Change	E	Agricultural Biosciences	Natural Product Sciences	[Not offered from AY2025]	<del>S1</del>	1
Change	E	Agricultural Biosciences	Bioactive Compounds Controlling Life	[Newly offered from AY2025]	S1	1
Change	Е	Advanced Sciences	Advanced Science IV α	[Not offered from AY 2025]	<del>S/A</del>	2

Those who have earned credits for "Natural Product Sciences" in or before AY 2024 will not be allowed to register for "Bioactive Compounds Controlling Life".

## (Appendix 2) Foundation Course Outlines (International General Education Program - Natural Sciences II) [from P.74]

Type	Main course	Courses	Content
	category		
Change	Material and Life	Earth Science	[Not offered from AY 2025]
Newly Offered	Sciences	Fundamentals of Physical Sciences	This course provides an introduction to the key ideas, theories and techniques of modern physics, which in turn lay the foundations of modern chemistry. Both scientific and mathematical approaches will be illustrated using important examples from across the physical sciences.  [Newly offered from AY 2025]

#### (Appendix 4) Integrated Course Outlines [from P.78]

Туре	Group	Main course category	Courses	Content
Change	E	Material and Life Sciences	Basic Electromagnetics	Basic phenomena and principles of electricity and magnetism are explained based on the notion of electro-magnetic fields, leading to the fundamental theory of Maxwell.  (Available for 1st and 2nd year students)
Change	E		Analytical Chemistry	Students learn the basics of spectroscopy, electrochemistry, mass spectrometry, chromatography, volumetric and gravimetric methods.  (Available for 1st and 2nd year students)
Change	F	Mathematic al and Information Sciences	Information Science	Students learn the foundations of computer science through lectures and computer programming.  (Available for 1st and 2nd year students)

#### (4) Academic misconduct [P.49/50]: Additional rule

It goes without saying that exam and submission of reports must be conducted fairly. Any academic misconduct, such as cheating or plagiarism, will not be tolerated.

® When using generative AI tools such as ChatGPT in classes or for writing reports and essays, students must seek and follow the instructions or directions of individual instructors. Even in the absence of special instructions, students must comply with the relevant guidelines, etc. established by the University. (https://utelecon.adm.u-tokyo.ac.jp/en/docs/ai-tools-in-classes-students)

April 1, 2025 PEAK/GPEAK Section