

To students enrolled in or before 2023

Updated: Changes in PEAK Academic Handbook

The following changes are set in place in AY 2024 and apply to students enrolled in and before AY2023.

(Appendix 2) Foundation Course Outlines
(International General Education Program - Natural Sciences II)
【from P.74】

Type	Main course category	Courses	Content
Change	Material and Life Sciences	Earth Science	【Not offered from AY 2025】
Newly Offered		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.76】

Type	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	Mathematical and Information Sciences	Information Science	Students learn the foundations of computer science through lectures and computer programming. (Available for 1st and 2nd year students)

(Appendix 6) Integrated Course Outlines (for April-entry Students)

【from P.85】

Type	Group	Main course category	Courses	Content	Semester /Term	Credits
Change	B	Culture and Representation	Western Classics	【From AY2025, offered in S/A】	S	2
Newly Offered	C	Studies in Contemporary Societies	Sexual Politics II	【D&I Courses】 This course examines the politics concerning gender and sexuality in contemporary society through theory and case studies. 【Newly offered from AY2024】	A	2
Change	C	Educational Sciences	Introduction to Higher Education	【Not offered from AY2025】	A1	1
Change	E	Earth Science and Astronomy	Earth and Planetary Science (Practical)	【From AY2025, offered in S/A】	S	2
Change	E	Earth Science and Astronomy	Space Science I (Practical)	【From AY2025, offered in S/A】	S	2
Change	E	Earth Science and Astronomy	Space Science II (Practical)	【From AY2025, offered in S/A】	S	2
Change	E	Agricultural Biosciences	Natural Product Sciences	【Not offered from AY2025】	S1	1
Change	E	Agricultural Biosciences	Bioactive Compounds Controlling Life	【Newly offered from AY2025】	S1	1
Change	E	Advanced Sciences	Advanced Science IV α	【Not offered from AY 2025】	S/A	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”.

To students enrolled in or before 2024

【P.44】

(4) Course Registration by Special Procedures
(Omitted)

① Registering for courses requiring instructor's approval (Registration Approval Card Electronic version)

Courses	Students
April-entry students' courses (page 32)	Students who wish to take the courses
English I (PEAK) (page 22)	Students who wish to take the course
Courses in Material and Life Sciences Mathematics I②, Mathematics II①, and Mathematics II②	PEAK students of HS III who wish to take the courses

Courses requiring the Registration Approval Card are stated in the table above. After obtaining permission from the course instructor you plan to take in advance, fill out the necessary sections on the "Registration Approval Card Electronic version" and then submit the file to the PEAK/GPEAK Section within the prescribed registration period. Finally, make sure you check on the "Course Registration" screen on UTAS at a later date to ensure the registration has been successfully completed.

Regarding "English I," the classes that PEAK students can enroll in are limited. Please be sure to check the "Notices from PEAK/GPEAK Section" of the website of the Junior Division, Academic Affairs Division. URL: https://www.c.u-tokyo.ac.jp/eng_site/zenki/

September 2024
PEAK/GPEAK Section