

TRANSITION DOCUMENT 2024-25

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a. Main changes to the Academic Standards and Procedures 2024-25

Programming requirement

In 2024-2025, AUC will introduce the degree requirement that all students must complete a course in programming. This requirement only applies to students who start their studies in or after September 2024 - such as incoming first years - and can be met at any point in time before graduation. Said differently, students can complete their mandatory programming course in their first year, second year, or third year at AUC. Students who were first enrolled *before* 1 September 2024 do not have to meet this requirement. At present, two courses can be selected to meet the programming requirement: *Programming Your World* and *Intermediate Programming: Principles and Practice*. AUC intends to expand the list of courses from which students can select to meet their requirement in the upcoming academic years, to enable student choice. AUC decided on a programming requirement as part of its strategic vision, called AUC NEXT. The fact that basic programming skills comprise important 21st century skills for all graduates and that a programming degree requirement supports AUC's profile as a Liberal Arts and Sciences programme with a strong emphasis on interdisciplinarity, informed the decision to introduce this requirement.

The introduction of this new degree requirement can be seen in the following articles: article 2.3.2 (revision of academic skills learning outcomes); article 2.5 (list of required Academic Core courses); appendix 3 (overview of special courses).

Article 1.5 – definitions and terms

A definition has been added for each of the class free weeks to be introduced in the new academic year.

Proper break: A class free week during which no assessments and examinations are allowed to be scheduled and students cannot be asked or expected to study for their courses.

Reading week: A class free week during which no assessments and examinations are allowed to be scheduled. Students can be asked to study independently for their courses, provided that such study does not require on-campus presence.

Wrap up week: A class free week at the end of the 16-week teaching period during which no examinations that require on-campus presence for the entire class are allowed to be scheduled. Examiners can schedule exams during wrap up week for individual students who missed (the) regular exam(s) during the teaching period due to exceptional personal circumstances or force majeure.

Article 2.8.6 – course withdrawals

The article about withdrawing from a course has been adapted to include deadlines. It now reads:

Students who want to withdraw from a course within the first 2 weeks of a teaching period can do so directly in Glass. Students who want to withdraw from one or multiple courses once the teaching period has been running for more than 2 weeks must submit a request via the AUC

Digital Service Desk. Requests for 16-week period courses must be submitted 2 weeks before the end of the teaching period. Requests for 4-week period courses must be submitted 1 week before the end of the teaching period. Students are advised to discuss a course withdrawal with their tutor and/or the Student Life Officer, before submitting the request.

Article 2.10.1 - off-campus courses

The article about taking off-campus courses has been adapted to exclude courses taught exclusively online. It now reads:

An off-campus course is a course at UvA, VU, or at another accredited university. Off-campus courses exclusively taught online cannot count toward AUC's degree requirements.

Article 3.2.1 and article 3.3.3 - assessment

These articles has been adapted to accommodate changes to AUC's academic calendar. They now read:

(art. 3.2.1) The student's performance in courses is evaluated continually based on, for example, mid-term and final exams, (group) assignments, presentations, class participation, and/or research projects. Courses must have a minimum of three graded assessments, with no single assessment grade counting for more than 40% of the final grade. At least 55% of the final grade must be based on individual grades, i.e. grades of individual assessments or individualised grades for group assessments. Partial grades are published to students as numerical grades, rounded to two decimals (0.00-10.00). Article 6.1 outlines AUC's vision on accommodations for exceptional personal circumstances.

(art. 3.3.3) No assessment deadlines or examinations are to be scheduled during the proper break and reading week. No assessment deadlines or examinations are to be scheduled on the first two working days after the proper break.

Article 3.3.12 – validity partial grades

This article has been adapted to ensure that all students start afresh in courses that they commenced in previous semesters but did not yet complete with a passing final grade. It now reads:

Students who receive a failing grade (5.0 or lower) for a course will need to retake the course if it is compulsory, or take an alternative course. The validity of partial grades obtained within a course is limited to the semester in which the course is taken.

Article 3.5 – credit transfer

The articles pertaining to credit transfers have been adapted to allow incoming students more flexibility in requesting transfer of credit. Incoming students no longer have to abide by the predefined credit transfers of sets of courses worth 30 EC or 60 EC but can also, for example, request transfer of credit for individual courses. Credit transfer requests can only be submitted prior to arrival at AUC. The articles now read:

(art. 3.5.1) Applicants who have completed (part of) an accredited university programme before enrolling at AUC, can file a credit transfer request with the Board of Examiners. University credits needed to receive admission to AUC cannot be transferred. In case of a 60 EC credit transfer, the year must comprise a broad programme of courses carrying at least 60 EC.

(art. 3.5.3) Any transfer of credits results in a shortening of the AUC programme with either one semester (for 30-54 EC transfer) or two semesters (for 60 EC transfer). Courses completed at another accredited university can be used to request a course waiver at AUC. A course waiver

request can be submitted to the Board of Examiners at any time while studying at AUC. A course waiver request cannot include university courses for which credits have previously been transferred to AUC, or courses needed to receive admission to AUC. Courses part of a course waiver request must cover selected AUC’s learning outcomes as specified under Articles 2.4-2.6. An approved course waiver request means a student does not have to take a required AUC course. A waiver does not contribute to the number of credits required for graduation.

Article 3.8.1 – GPA calculation

From 1 September 2024 it is no longer possible to provide students with a GPA on a 0-4 scale. GPA must be calculated on a scale between 1-10. This means that students who started at AUC in or before 2021-2022 will have their letter grades converted to numerical grade points in order to calculate their GPA. Appendix 1 of the AS&P includes the conversion table. Article 3.8.1 now reads:

The final grade point average (GPA) upon graduation is calculated over all courses completed with a passing grade at AUC and all courses completed with a passing grade from other Dutch higher education institutions using a 1-10 grading system. The following exceptions apply:

- a. For students who started before the academic year 2020-2021, the GPA is calculated over all AUC courses completed with a passing grade obtained from the third semester onwards.
- b. For students who started in the academic year 2021-2022 or earlier, the letter grades from AUC courses are converted to numerical grade points using the table in Appendix 1. All grades obtained abroad and off-campus before 1 September 2022 are also counted to the GPA. Letter grades obtained abroad, or off-campus, are converted based on the table in Appendix 1. This GPA will be on a 1-10 scale.

The GPA is rounded to two decimal places according to UvA SIS.

Appendix 5 – courses that overlap

The overview of courses with overlapping content that cannot both be taken to meet the degree requirements has been removed from the AS&P. It can instead be found in the transition document and on the [student website](#) (under the heading “course overlap”).

b. List of courses that cannot both count toward the degree requirements

The list below indicates courses that have considerable overlap with courses that are also offered or have previously been offered at AUC. Students are not allowed to count both these courses toward the degree requirements.

Course code	Name	Course Code	Name
900102HUMY	A Golden Age? History and Heritage of the Dutch Republic	900140HUMY	History and Heritage of the Dutch Golden Age
900204SSCY	Anthropologies of Community	900281SSCY	Community and Society in a globalized world
900102SSCY	Artificial Cognition: Pattern Recognition	900191SSCY	Theme Intro Information Communication, and Cognition
900121ACCY	Basic Research Methods and Statistics I	900102ACCY	Methods for Social Sciences Research
900393SSCY	Brain and Mind	900264SCIY	Brain and Cognition
900125ACCY	Calculus	900124ACCY	Calculus for Economics

900319SCIY	Case Studies in Energy, Climate and Sustainability (SCI/SSC)	900115SCIY	Theme Energy, Climate and Sustainability: Case Study
900320SCIY	Challenges in Health and Society	900369SCIY	Theme Course LEU/HW: Wicked Challenges of Health
900211HUMY	Contemporary Art	900247HUMY	Global Modern and Contemporary Art
900320HUMY	Contemporary Postcolonial Literature	900321HUMY	Literature in the Age of Globalisation
900107ACCY	Contextualizing Arabic: Language and Society 1	900139ACCY	Arabic 1
900218ACCY	Contextualizing Arabic: Language and Society 2	900239ACCY	Arabic 2
900108ACCY	Contextualizing Chinese: Language and Society 1	900179ACCY	Chinese 1
900219ACCY	Contextualizing Chinese: Language and Society 2	90023AACCY	Chinese 2
900114ACCY	Contextualizing Dutch: Language and Society 1	900131ACCY	Dutch A1
900115ACCY	Contextualizing Dutch: Language and Society 2	900132ACCY	Dutch A2
900224ACCY	Contextualizing Dutch: Language and Society 3	900271ACCY & 900272ACCY	Dutch B1.1 & Dutch B1.2
900303ACCY	Contextualizing Dutch: Language and Society 4	900371ACCY & 900372ACCY	Dutch B2.1 & Dutch B2.2
900117ACCY	Contextualizing German: Language and Society 1	900135ACCY	German A1
900118ACCY	Contextualizing German: Language and Society 2	900136ACCY	German A2
900225ACCY	Contextualizing German: Language and Society 3	900275ACCY & 900276ACCY	German B1.1 & German B1.2
900304ACCY	Contextualizing German: Language and Society 4	900375ACCY & 900376ACCY	German B2.1 & German B2.2
900119ACCY	Contextualizing French: Language and Society 1	900133ACCY	French A1
900120ACCY	Contextualizing French: Language and Society 2	900134ACCY	French A2
900226ACCY	Contextualizing French: Language and Society 3	900273ACCY & 900274ACCY	French B1.1 & French B1.2
900305ACCY	Contextualizing French: Language and Society 4	900373ACCY & 900374ACCY	French B2.1 & French B2.2
900109ACCY	Contextualizing Spanish: Language and Society 1	900137ACCY	Spanish A1
900110ACCY	Contextualizing Spanish: Language and Society 2	900138ACCY	Spanish A2
900220ACCY	Contextualizing Spanish: Language and Society 3	900277ACCY & 900278ACCY	Spanish B1.1 & B1.2
900302ACCY	Contextualizing Spanish: Language and Society 4	900377ACCY & 900378ACCY	Spanish B2.1 & B2.2

900309HUMY	Debates and Dialogues in Philosophy	900204HUMY	Philosophical Controversies & Comparative Philosophy
900202SSCY	Democracy in Crisis	900251SSCY	Comparative Democracy
900233SSCY	Development Through an Equity Lens	900233SSCY	International Trade, Growth and Development
900201SSCY	Empire and its Afterlives	900253SSCY	The Middle East Today
900308SCIY	Financial Mathematics	900323SCIY	Introduction to Financial Mathematics
900270SCIY	Gastronomy: the Applied Sciences of Cooking	900243ACCY	Gastronomy: the Arts and Sciences of Cooking
900318SCIY	Human Evolution	900353SCIY	Theme Course: Human Evolution
900105SCIY	Introduction to Climate and Sustainability (SCI/SSC)	900311SCIY	Theme Course: Climate and Sustainability
900112HUMY	Introduction to Design, Architecture, and Urbanism	900243HUMY	Urban Utopias
900106SCIY	Introduction to Health and Well-being (SCI/SSC)	900112SCIY	Theme Health and Well-being: Introduction
900103HUMY	Introduction to Literature	900124HUMY	Narrative and Poetry
900154HUMY	Introduction to Media Studies	900153HUMY	Media & Communication
900107HUMY	Introduction to Philosophy I	900171HUMY	History of Philosophy
900108HUMY	Introduction to Philosophy II	900171HUMY	History of Philosophy
900104SCIY	Introduction to the Energy Transition	900114SCIY	Theme Course: Climate and Energy
900103SCIY	Life, Earth and Universe	900111SCIY	Theme Life, Evolution and Universe: Introduction
900324SCIY	Lifestyle and Disease (SCI/SSC)	900314SCIY	Theme Health and Well-being: Lifestyle and Disease
900202HUMY	Literary Ecologies	900225HUMY	Literature and Science
900103ACCY	Mathematical Methods for Economics	900124ACCY	Calculus for Economics
900317HUMY	Media / Environment	900358HUMY	Media Archaeology
900106HUMY	Methods in the Humanities 1	900161HUMY	Introduction to Literary and Cultural Theory
900203SCIY	Molecular Techniques Lab	900267SCIY	Molecular Techniques and Immunology Lab
900109HUMY	Introduction to Art History 1	900143HUMY	Periods & Genres: Early
900110HUMY	Introduction to Art History 2	900142HUMY	Periods & Genres: Modern
900113HUMY	Music and Text	900145HUMY	Performing Arts: Music

900355SSCY	Political Communication & Data analytics	900354SSC	Framing in Politics
900240HUMY	Portraiture and the Body	900240HUMY	Portraiture and/or Art of the Body
900318HUMY	Religion, Trauma, and Violence	900363HUM	Religion, Secularism and Violence
900318SSCY	Social Cognition	900315SSCY	Theme International Social Cognition
900217ACCY	Statistical Methods for Social Sciences Research	900221ACCY	Basic Research Methods and Statistics 2
900217ACCY	Statistical Methods for Social Sciences Research	900128ACCY	Statistics for Sciences
900307SCIY	Text mining	900394SCIY	Text Mining and Collective Intelligence
900307SSCY	The International (dis)order: Past and Present	900352SSCY	European & International Institutions
900114SCIY	Theme course Climate and Energy	900311SCIY	Theme course Energy, Climate and Sustainability
900114SSCY	Theme Political Science, Law, Economics	900112SSC	Theme Social Systems 1
900115SSCY	Theme Sociology, Anthropology, Sustainability	900113SSC	Social Systems 2
900360HUMY	Topics in Global History	900268HUMY	Global History
900317SCIY	Quantum Information and Quantum Communication	900398SCIY	Theme Course: Quantum Information and Quantum Communication

c. COURSE CATALOGUE CHANGES 2024-25

Department: ACC

New courses

Not applicable

Name changes

Dutch A1 becomes Contextualizing Dutch: Language and Society 1

Dutch A2 becomes Contextualizing Dutch: Language and Society 2

Dutch B1.1 and Dutch B1.2 become Contextualizing Dutch: Language and Society 3

Dutch B2.1 and Dutch B2.2 become Contextualizing Dutch: Language and Society 4

German A1 becomes Contextualizing German: Language and Society 1

German A2 becomes Contextualizing German: Language and Society 2

German B1.1 and German B1.2 become Contextualizing German: Language and Society 3

German B2.1 and German B2.2 become Contextualizing German: Language and Society 4

French A1 becomes Contextualizing French: Language and Society 1

French A2 becomes Contextualizing French: Language and Society 2

French B1.1 and French B1.2 become Contextualizing French: Language and Society 3

French B2.1 and French B2.2 become Contextualizing French: Language and Society 4

Prerequisite changes

Not applicable.

Other changes

Academic Writing Skills will run in both semesters and groups will be evenly distributed across both semesters.

Big Questions in Artificial Intelligence and Data will be offered both in the spring extensive and in the January intensive.

Summer CPI will no longer be offered

Big Questions on the Environment will be taught in the June 4-week period, instead of in the spring 16-week period.

Department: Humanities

New courses

Methods in the Humanities II

More than Human

Making of a Painting

Course cancellations

Performing Arts: Theatre

Introduction to Visual Methodologies

Topics in Global History

Name changes

Periods & Genres: Early will become Introduction to Art History 1

Periods & Genres: Modern will become Introduction to Art History 2

Global Modern and Contemporary Art will become Contemporary Art

Urban Utopias will become Introduction to Design, Architecture, and Urbanism

Religion, Secularism and Violence will become Religion, Trauma, and Violence

Performing Arts: Music will become Music and Text

Prerequisite changes

Course	2024-25
Cultural Memory Studies	60 EC AND Introduction to Literary and Cultural Theory OR Methods in the Humanities 1 OR Early to Modern History OR A Golden Age? OR Intro to Cultural Analysis OR Classical and Modern Sociological Thought
Cultural Studies of Affect and Emotion	60 EC AND Intro to Cultural Analysis OR Introduction to Literary and Cultural Theory OR Methods in the Humanities 1 OR Classical and Modern Anthro. Thought
Debates and Dialogues in Philosophy	60 EC AND History of Philosophy OR Introduction to Philosophy 1 OR Introduction to Philosophy 2 OR Ethics
Decolonisation in Historical Perspective	60 EC AND Early to Modern History OR A Golden Age? OR Classical and Modern Pol. Thought. OR The History of Ideas OR Contemporary Postcolonial Literature
Film Philosophy	60 EC AND Intro. to Film OR Intro to Philosophy 1 OR Intro to Philosophy 2 OR History of Philosophy OR Ethics
Literary Ecologies	60 EC AND Introduction to Literature OR Introduction to Literary and Cultural Theory OR Methods in the Humanities 1
Media / Environment	60 EC AND Intro to Media Studies OR Intro to Cultural Analysis OR Methods in Humanities 1
Modernism and Postmodernism	60 EC AND Intro. to Literature OR Introduction to Literary and Cultural Theory OR Methods in the Humanities 1
Portraiture and the Body	60EC
Religion, Secularism and Violence TO BE RENAMED Religion, Trauma, and Violence	60 EC AND Introduction to Cultural Analysis OR Classical and Modern Anthro. Thought OR World Religions OR

	Methods in the Humanities 1
World Religions	60 EC AND Intro to Philosophy 1 OR Intro to Philosophy 2 OR Methods in the Humanities 1 OR Classical and Modern Anthro. Thought
History Lab	60 EC AND Early to Modern History OR A Golden Age? OR IR Theory and Practice OR Classical and Modern Socio Thought
Modern Philosophical Texts	60 EC AND History of Philosophy OR Intro. to Philosophy 1 OR Intro. to Philosophy 2 OR Philosophy of Science OR Ethics OR Classical and Modern Political Thought
Adaptation Studies	60 EC AND Introduction to Literary and Cultural Theory OR Methods in the Humanities 1 OR Introduction to Film Studies OR Introduction to Literature
Counterculture	60 EC AND Introduction to Literary and Cultural Theory OR Methods in the Humanities 1 OR Early to Modern History OR Introduction to Cultural Analysis
Creative Writing	60 EC AND Introduction to Literature
Existentialism	60 EC AND Ethics OR Introduction to Literature OR Introduction to Literary and Cultural Theory OR Methods in the Humanities 1 OR History of Philosophy OR Introduction to Philosophy 1 OR Introduction to Philosophy 2
Film and the Body	60 EC AND Film Analysis
Global Modern and Contemporary Art (to be renamed Contemporary Art)	60 EC AND P&G: Early OR P&G: Modern OR Intro to Art History 1 OR Intro. to Art History 2 OR Methods in the Humanities 1

Introduction to Cultural Analysis	Removed 30 EC prerequisite
Poetics of Protest	60 EC AND Introduction to Literature OR Introduction to Literary and Cultural Theory OR Methods in the Humanities 1
The Art Market and the Culture Industry	60 EC AND Periods & Genres: Early OR Periods & Genres: Modern OR Introduction to Art History 1 OR Introduction to Art History 2 OR Economic Thought in a Historical Perspective OR Perspectives on Economic Thought
The History of Ideas	60 EC AND Early to Modern History OR A Golden Age? OR Intro to Philosophy 1 OR Intro to Philosophy 2 OR History of Philosophy OR Classical and Modern Pol Thought OR Classical and Modern Socio. Thought OR Introduction to Cultural Analysis
Visual Culture	60 EC AND Intro. to Cultural Analysis OR Intro. to Media Studies OR P&G: Early OR P&G: Modern OR Introduction to Art History 1 Introduction to Art History 2
Ancient Philosophical Texts	60 EC AND History of Philosophy OR Intro. to Phil. 1 OR Intro to Phil 2 OR Classical and Modern Pol. Thought OR Ethics
Film Lab	Film Analysis OR National Cinemas OR Documentary
Media Lab	Intro. to Media Studies

Other changes

Performing Arts: Music will be offered as Music and Text during the January intensive

Methods in Humanities 1 will exclusively be offered in the autumn semester

Media Lab will move from 300 to 200 level

Urban Utopias (to be renamed to Introduction to Design, Architecture, and Urbanism) will move from 200 to 100 level

More than Human will be taught in the spring 16-week period, instead of in the autumn 16-week period.

Department: Social Sciences

New courses

Game Theory

Behavioural Economics

Name changes

Not applicable.

Course cancellations

The Promotion and Regulation of the Economy

Moot Court Lab

Prerequisite changes

Course	2024-25
Peace Lab (Rwanda and Kosovo)	Qualitative Research Methods AND Human Rights Human Security
Development Through an Equity Lens	Calculus for Economics OR Mathematical Methods for Economics OR Methods for Social Sciences and Research OR Calculus
The International (dis)order: Past and Present	International Relations Theory and Practice OR Classical and Modern Political Thought OR European Integration OR Theme Course: Political Science, Law, Economics OR Law, Society, and Justice
Cognition Lab	Psychology OR Brain and Cognition
Race, Class, Gender, Intersectionality	Gender and Sexuality OR Sociology of the Other OR Contemporary Sociological Thought OR Classical and Modern Sociological Thought
Urban Anthropology Lab	Classical and Modern Anthropological Thought OR Theme Course: Sociology, Anthropology, Sustainability OR Ethnographic Fieldwork for the 21st Century OR Classical and Modern Sociological Thought OR Law, Society, and Justice OR Classical and Modern Political Thought
Anthropologies of Community	Classical and Modern Sociological Thought OR Classical and Modern Anthropological Thought OR Theme Cities and Cultures: Introduction OR Theme Course: Sociology, Anthropology, Sustainability OR Methods in the Humanities 1 OR

	Law, Society, and Justice OR Classical and Modern Political Thought
Democracy in Crisis	Theme Course: Sociology, Anthropology, Sustainability OR Classical and Modern Sociological Thought OR Classical and Modern Political Thought OR Classical and Modern Anthropological Thought
Empire and its Afterlives	Classical and Modern Sociological Thought OR Classical and Modern Political Thought OR Classical and Modern Anthropological Thought OR Theme Course: Sociology, Anthropology, Sustainability OR International Relations Theory and Practice
Political Communication and Data Analytics	Basic Research Methods and Statistics I OR Programming Your World OR Intermediate Programming: Principles and Practice OR Statistics for the Sciences OR Statistical Methods for Social Science Research OR Probability and Statistics OR Calculus
Behavioural Economics	Statistics for Sciences OR Probability and Statistics OR Statistical Methods for Social Sciences Research OR Mathematical Methods for Economics OR Game Theory
Developmental Psychology	Basic Research Methods and Statistics 1 OR Basic Research Methods and Statistics 2 OR Statistical Methods for Social Sciences Research OR Statistics for Sciences

Other changes

Artificial Cognition: will run both in the spring as well as the autumn

Race, Class, Gender, Intersectionality: will run in the autumn instead of the spring

Econometrics: from June intensive to spring extensive

Peace Lab (Rwanda and Kosovo): from 200-level to 300-level

Development Through an Equity Lens: from 200-level to 300-level

Contemporary Sociological Thought: from 200-level to 300-level

Department: Sciences

New courses

Chemistry Lab

Complexity Lab

Name changes

Not applicable.

Course cancellations

Astroparticle Physics

Financial Mathematics

Prerequisite changes

Course	2024-25
Nutrition and Health	Introduction to Public Health OR Introduction to Health and Wellbeing OR Theme Health and Wellbeing: Introduction AND Statistics for Sciences OR Basic Research Methods and Statistics I OR Statistical Methods for Social Sciences Research
Clinical Neurosciences	Brain and Cognition OR Molecular Cell Biology
Clinical Neurosciences	Brain & Cognition
Human Stress Research	Brain and Cognition OR Molecular Cell Biology OR Hormones and Homeostasis OR Immunology AND Basic Research Methods and Statistics 1 OR Statistics for Sciences
Neuroscience	Molecular Cell Biology OR Hormones and Homeostasis OR Metabolic Biochemistry OR Medicinal Chemistry
Addiction	Brain and Cognition OR Medicinal Chemistry
Statistical Mechanics	Thermodynamics OR Quantum Physics
Health Lab	Introduction to Public Health OR Introduction to Chemistry OR Introduction to Health and Wellbeing OR Theme Health and Wellbeing: Introduction
Addiction	Brain and Cognition OR Medicinal Chemistry OR Metabolic Biochemistry
Probability and Statistics	Calculus OR Linear Algebra
Maker Lab	60EC AND Calculus OR Linear Algebra
Brain and Cognition	60EC AND Psychology OR

	Introduction to Biology OR The Human Body - Anatomy and Physiology OR Artificial Cognition: Pattern Recognition
Lifestyle and Disease	60EC AND Introduction to Public Health OR The Human Body - Anatomy and Physiology OR Introduction to Health and Wellbeing OR Theme Health and Wellbeing: Introduction
Hormones and Homeostasis	The Human Body - Anatomy and Physiology OR Molecular Cell Biology
Molecular Techniques Lab	Molecular Cell Biology OR Metabolic Biochemistry OR Medicinal Chemistry
Advanced Geosciences	Field course in Environmental Earth Sciences OR System Earth
Physics Lab	Introduction to Physics OR Electricity and Magnetism
Complexity Lab	Intermediate Programming: Principles and Practice OR Data Structure and Algorithms OR Advanced Programming
Nutrition and Health	Introduction to Public Health OR Theme Health and Well-being: Introduction OR Introduction to Health and Wellbeing
Human Stress Research	Brain and Cognition OR Molecular Cell Biology OR Hormones and Homeostasis OR Immunology"
Thermodynamics Sciences	Introduction to Physics OR Introduction to Chemistry OR Theme course: Climate and Energy OR Introduction to the Energy Transition

Other changes

Not applicable.