

Announcement for Online Course Credit Transfer (2026 Winter Session)

I. Important Schedule

- A. Enroll for online courses: 9 AM of December 8, 2025 (Mon) - 5 PM of December 17, 2025 (Wed)

Notes:

- (1) Successful registrants will receive notifications from the registration system and NTU COOL by **December 22, 2025 (Mon)**. Please be sure to join the NTU COOL course page, where online course content, in-person assessment requirements, and final report submission will be conducted.
 - (2) Students will be added to the NTU COOL course roster after the registration deadline.
- B. **Course Study Period: December 22, 2025 (Mon) – March 4, 2026 (Wed)**, according to each course's requirements.
- C. Attend the terminal assessment (on-site exam): March 7, 2026 (Sat), depending on course requirement.
- D. Submit the final report/research proposal: 5 PM of March 8, 2026 (Sun), depending on course requirement.

II. Course Information

A total of eight courses are offered for Winter Session 2025 online course credit transfer. These courses may only be counted as General Education credits, with a maximum of 6 credits allowed before graduation.

The following course is taught in **English**:

- **Operations Research: Models and Algorithms** (Professor Ling-Chieh Kung of Information Management; 2 credits; Gen Edu's "Quantitative Analysis and Mathematics (A6)" area)
 - Assessment Method: In-person exam on March 7, 2026 (Sat) 17:20–19:10. Exam details and location to be announced.
 - Final Grade: 20% online coursework + 80% in-person exam.
 - May not be counted together with the in-person course "Operations Research" (IM2010).
 - Those who have completed the physical course "Operations Research" (course code IM2010; course identification code 705E32100) can choose only one for credit.
 - Restricted to non-Information Management students.

The following 7 courses are taught in **Chinese**:

- **Tang Poetry** (Professor Li-Chuan Ou of Chinese Literature; 1 credit; Gen Edu’s “Literature and Arts (A1)” area)
 - Assessment Method: In-person exam on March 7, 2026 (Sat) 8:10–10:10. Location to be announced.
 - Final Grade: 100% in-person exam.
- **Understanding the Greek Philosophy** (Professor Jeu-Jenq Yuann of Philosophy; 1 credit of Gen Ed’s “Philosophy and Moral Reasoning (A4)” area)
 - Assessment Method: Final report due March 8, 2026 (Sun) at 17:00.
 - Final Grade: 100% final report.
- **Experimental Economics: Behavioral Game Theory** (Professor Joseph Tao-yi Wang of Economics; 1 credit; Gen Edu’s “Civil Awareness and Social Analysis (A5)” area, “Quantitative Analysis and Mathematics (A6)” area)
 - Assessment Method: Final report due March 8, 2026 (Sun) at 17:00. (This report differs from the NTU COOL final report—do not submit the same report.)
 - Final Grade: 100% final report.
 - Students who have completed the in-person course "Experimental Economics I: Behavioral Game Theory" (course code ECON5112; course identification code 323EU8110) may not repeat the online version of this course. For those who have not yet taken the in-person course but are interested in experimental economics due to their participation in the online course, they may continue to advance their studies by taking the 3-credit, English-taught "Experimental Economics I: Behavioral Game Theory" course.
- **Programming for Business Computing in Python** (Professor Ling-Chieh Kung and Hsin-Min Lu of Information Management; 2 credit; Gen Edu’s “Quantitative Analysis and Mathematics (A6)” area)
 - Assessment Method: In-person exam on March 7, 2026 (Sat) 15:10–17:00. Exam details and location to be announced.
 - Final Grade: 20% online coursework + 80% in-person assessment.
 - May not be counted together with the in-person course “Business Programming.”
 - In this online and physical course, “Programming for Business Computing” (course code MGT1006; course identification code 700 10020), you can choose only one for credit.
 - Restricted to students outside the Department of Electrical Engineering and the Department of Computer Science & Information Engineering.

- **Probability** (Professor Ping-Cheng Yeh of Electrical Engineering; 2 credit; Gen Edu’s “Quantitative Analysis and Mathematics (A6)” area)
 - Assessment Method: In-person exam on March 7, 2026 (Sat) 13:00–14:40. Location to be announced.
 - Final Grade: 50% online coursework + 50% in-person exam.
 - Restricted to students outside the Department of Electrical Engineering.
 - Those who have completed the physical courses "Probability and Statistics" (course code EE2007; course identification code 90121000) and " Introduction to Probability Theory" (course code MATH2502; course identification code 20149740) are not allowed to repeat this online course.
- **General Physics (1)** (Professor Shi-Wei Chu of Physics; 1 credit; Gen Edu’s “Physical Science (A7)” area, “Life Science (A8)” area)
 - Assessment Method: In-person exam on March 7, 2026 (Sat) 10:30–12:30. Location to be announced.
 - Final Grade: 100% in-person exam.
- **The Way of Toxicity: Food Safety** (Professor Chih-Kang Chiang of Toxicology; 2 credit; Gen Edu’s “Physical Science (A7)” area, “Life Science (A8)” area)
 - Assessment Method: Final report due March 8, 2026 (Sun) at 17:00.
 - Final Grade: 100% final report.

III. Notes

1. Online learning activities include peer-review assignments, please submit peer-review assignments early and allow sufficient time to complete peer reviews.
2. Credit(s) earned from online courses during winter session, 2026, can be counted toward liberal education requirement ONLY. If the course is offered by the student’s home department, it WILL NOT be counted toward the fulfillment of the student’s liberal education requirement. ([Regulations Governing Liberal Education and Communication, Expression, and Career Development Courses](#))
3. Students who have already taken a course with the same course title at NTU may not use the corresponding online course for credit recognition, as duplicate credit will not be granted.
4. For graduate students, a total of 70 points (B-) is the lowest passing grade.
5. Due to credit adjustments made in 109-2, students who retake “Toxicology in Food Safety” and pass will have only the higher credit value counted; credits are not cumulative.
6. Online course credit recognition is limited to **a maximum of 6 credits**. Credits cannot be partially counted. Students reaching 5 credits and wishing to add a 2-credit course must withdraw one previously counted 1-credit course after passing

the assessment.

7. Any falsification, impersonation, plagiarism, cheating, use of alternate accounts for peer review, or use of AI tools to complete assignments (including peer reviews, certificates of completion, assignments, or reports) will be handled according to NTU regulations.
8. Students who urgently require credits for graduation should note that credits from Winter Session online-credit courses will be counted toward 2026 Spring Semester (114-2), and cannot be applied to graduation in 2025 Fall Semester (114-1).
9. The course(s) and credit(s) earned from online courses will be marked on the transcript; the grade will not be counted to semester GPA nor graduation GPA.
10. Whether credits count toward graduation is determined by the student's home department. Please consult the department office for confirmation.