

ACADEMIC CALENDAR FOR ACADEMIC YEAR 2024/2025

The Senate of the University of Ljubljana of the School of Economics and Business adopts the following academic calendar for the academic year 2024/2025:

1. semester

Winter semester	From Tuesday, October 1, 2024	To Friday, January 17, 2025

2. semester

	From	То
Summer semester	Monday, February 17, 2025	Friday, June 6, 2025
Summer examination period:	Monday, June 9, 2025	Friday, July 4, 2025
Fall examination period:	Monday, August 25, 2025	Friday, September 12, 2025

The University of Ljubljana Week will take place from Monday, December 2, 2024 to Friday, December 6, 2024.

Days when classes are cancelled due to national holidays may be replaced with alternative class times or other forms of work (synchronous and asynchronous online forms).

Upcoming events in the 2024/2025 academic year:

- 1. Welcome day for undergraduate students (September 30, 2024)
- 2. Alumni Career Fair: Alumni JUMP (November 2024)
- 3. Be International Study Abroad (beginning of December 2024)

- 4. Fraud Awareness Week (TBC)
- 5. Global School in Empirical Research Methods GSERM (January 2025)
- 6. Information session for undergraduate programmes (February 14 and 15, 2025)
- Orientation Week for Incoming Exchange Students spring semester (13– 14 February 2025)
- 8. Ljubljana Doctoral Winter School (February 2025)
- 9. Career Fair: Work is (not) looking for me (April 2025)
- 10. Information session for master`s programmes (May or June 2025)
- 11. Summer School on Cultural Management (TBC)

Ljubljana

- 12. Ljubljana Summer School Take the Best from East and West (7–23 July 2025)
- 13. Ljubljana Doctoral Summer School (7–16 July 2025)
- 14. Orientation Week for Incoming Exchange Students winter semester (2.– 30 Septmber 2025)

Lecture-free days:

- National holidays: Oct 31, Nov 1, Dec 25, Dec 26, Jan 1, Jan 2, Feb 8, Apr 21, Apr 27, May 1, May 2, Jun 25, Aug 15.
- Christmas and New year `s break: from December 25, 2024 January 3, 2025.

Ljubljana, April 22, 2024

Dean

prof. dr. Tomaž Turk