

BIP Digital Magic and AI in Academia



Blended Intensive Programme: Digital Magic and AI in Academia Information for Partner Universities

| BIP number | | 2025-1-LT01-KA131-HED-000317966-2 |
|---------------------------|---------------|---|
| Agenda and location | Virtual Part | 19 May 2026 |
| | Physical Part | From 25 May 2026 to 29 May 2026 |
| Description | Content | The planned BIP activities consist of two different levels; each designed specifically for both academic and non-academic staff (including international office staff). |
| | | The first level of activities includes lectures and workshops on the use of digital tools aimed at empowering users in higher education and facilitating daily processes. |
| | | The second level of activities is dedicated to multi- cultural communication, networking, and additional participation in the Science on Stage workshops and lectures. |
| | | Virtual part: Labà dienà! Lithuanian Language Crash Course |
| | | Physical part: |
| | | Day 1 : Ice-breaker and welcoming activities and a trip to the KU fleet ship Brabander |
| | | Day 2 : Course on Digital Superpowers, University Contact Fair, Welcome Dinner |
| | | Day 3 : Course on Digital Superpowers, workshop at the KU Botanical Garden |
| | | Day 4 : Course on Digital Superpowers, Amber Workshop, visit to the Dutch Cap |
| | | Day 5: 'Science on Stage' workshops and lectures |



BIP Digital Magic and AI in Academia



| Marke | ting Text | Do you work in academia? Are you juggling multiple projects, systems, and administrative tasks? If you'd like to discover practical tips and tricks for using Excel, Power Query, and other digital tools, and learn how to make Al your assistant rather than your competitor, this Blended Intensive Program is designed especially for you. A 5-day program will cover various topics from digital literacy and etiquette to cultural aspects in a multilingual and multicultural environment. You will have the privilege to attend a course delivered by a guest lecturer from the University of Porto, see the treasures of Lithuanian culture, as well as participate in scientific workshops 'Science on Stage'. |
|----------------------------------|-----------|--|
| Objec | tives | Learning Excel tricks to make your office life easier Making AI work for you – not against you Learning Power Query and data management secrets Digital literacy and etiquette in multicultural academic environments A glimpse at Lithuanian cultural heritage Networking, experience-sharing, multicultural communication, and building new partnerships |
| Learni Outco | | Increased confidence in using digital tools in an academic setting Gained practical knowledge on smart ways to empower AI, and use various data sources Improved understanding of Excel and AI as tools to deal with day-to-day tasks in a smarter way New pathways to create ideas and build partnerships |
| Language | | English |
| Coordinating & Hosting HEI | | Klaipeda University, Lithuania, Erasmus+ code LT KLAIPED01 |
| Contact of the coordinating HEI | | Jelena Bogatova, jelena.bogatova@ku.lt |
| Partner HEIs, sending professors | | University of Porto |



BIP Digital Magic and AI in Academia



| Target audience | Academic and administration staff (including International Relation Office) |
|-------------------------------------|---|
| Minimum number of staff | 20 |
| Maximum number of staff | 25 |
| Requirements | English level B2 |
| Selection process | Internal – staff members apply internally at their universities, and their own university accepts/rejects their applications. |
| Nomination information and deadline | Please send your staff nominations by 1 April 2026 , to the International Relations Office (contact: jelena.bogatova@ku.lt) including: |
| | Staff member's name |
| | Staff member's last name |
| | Staff member's email address |
| Registration | Selected / nominated participants are required to fill in the REGISTRATION FORM by 7 April 2026 : |