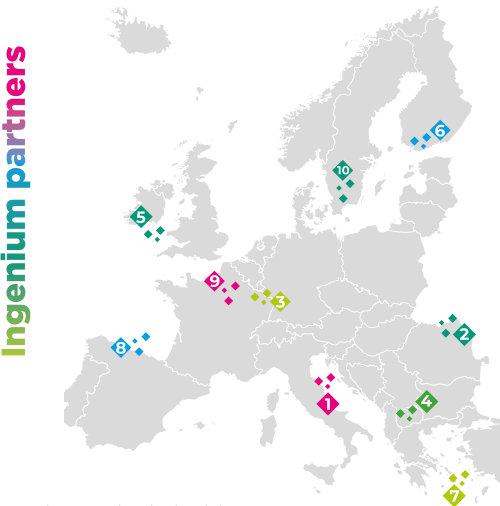




10 DAYS OF INGENIUM PROGRAMROUEN 27-31 MAY 2024





"Gabriele d'Annunzio" University Chieti – Pescara (Italy)

- "Gheorghe Asachi" Technical University of Iaşi (Romania)
- Karlsruhe University of Applied Sciences (Germany)
- Medical University Sofia (Bulgaria)
- Munster Technological University (Ireland)
- South Eastern Finland University of Applied Sciences XAMK (Finland)
- Oniversity of Crete (Greece)
- Oniversity of Oviedo (Spain)
- Oniversity of Rouen Normandy (France)

Oniversity of Skövde (Sweden)

Presidential welcome address

For this 3rd edition, I am delighted to welcome you to the University of Rouen Normandy. This event is a fantastic opportunity to strengthen our relationships, promote the environmental and social transition, and celebrate our commitment to sport.

These three areas fully illustrate the strategic vision of our university: openness to the world and involvement in the construction of the European Higher Education area, the internationalisation of curricula; commitment to the ecological transition and risk management, as demonstrated by the 'TRANSITION' project, the ExcellencES-France2030 call for projects; and the creation of the Olympic Studies and Research Centre, CEROUEN, a major initiative aimed at promoting the values of Olympism and Paralympism.

The 10 Days of INGENIUM at the University of Rouen Normandy will be a unique opportunity to share our knowledge, exchange ideas and strengthen the effectiveness of our partnership.

I wish you all a rich and inspiring event.

Laurent YON, President of the University of Rouen Normandy

The INGENIUM European University embodies the diversity and richness of higher education in Europe. This joint commitment to collaboration without borders aims to boost students' academic and professional careers, while fostering research and innovation on a European scale.

As a member of this alliance, the University of Rouen Normandy stands out for its leading role in promoting inclusion, sustainable development and socio-ecological transitions. The 10 Days of INGENIUM at the University of Rouen Normandy promise to be exciting, programme of conferences, visits, shows, workshops and meetings.

I'm convinced that this week will be a real adventure, punctuated by stimulating discoveries and fruitful exchanges, helping to strengthen the bonds within the INGENIUM community.

I would like to thank all the participants, organisers and partners who have made this event possible. Your commitment and enthusiasm are the pillars of our collective success.

I wish everyone an unforgettable INGENIUM week of learning, collaboration and conviviality.

Eric DARGENT, Vice-President in charge of International Relations and Cooperation



Monday, May 27

8:30 – 10:30 am: Maison de l'Université (MdU) building 42 - 1st floor - Blondel restaurant

Welcoming at 8:30 am for registration, gift bags, and kick off the networking session. At 9:30 am, savor a breakfast while listening to a jazz concert.

10:45 - 11:05 am: MdU building 42, lecture hall

A welcome address from Laurent Yon, President of the URN, followed by speeches by Rebecca Feret and Axel Duthil-Vatine, student Vice-Presidents. Following the presentation showcasing the University, there will be a cultural presentation highlighting Rouen and Normandy.

11:05 am - 12:30 pm: MdU building 42, lecture hall

A lecture by Pr Nicolas Chanavat, CEROuen President: 'Olympic & Paralympic Values. A Mind Body Approach.'



In the context of the Paris 2024 Olympic and Paralympic Games, this lecture focuses on the uniqueness of the Olympic brand as one that is both millennial and rooted in modernity. This lecture proposes a definition of the concept, examines its foundations, its historical values and draws up the key facts of its evolution. This work shows how this brand, co-created by a multitude of stakeholders, feeds on its history, relies on its values in order to innovate and leave a positive legacy in many fields. The lecture leads to a research agenda related to the challenges that the main actors of the Olympic brand are facing. The proposals enrich Olympic studies by offering multiple avenues and paths for future research.

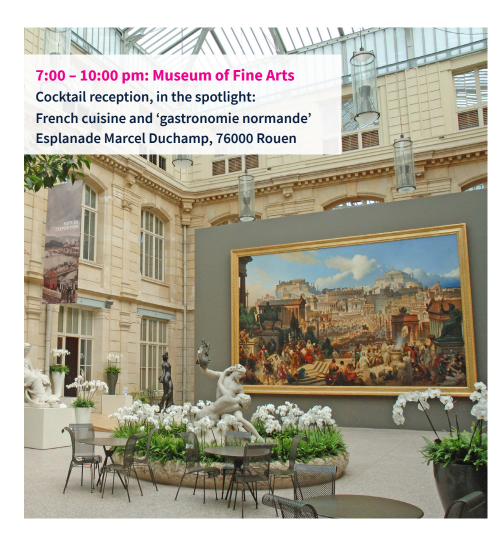
2:00 – 3:45 pm: Building 44a, auditorium Perey

Introduction to the Science Factory by various speakers.

After the hackathon held on April 17 and 18, the Science Factory will focus on the theme of 'waste management' at campus level. The winning student team will showcase their project.

4:00 - 6:00 pm: Building 44a, rooms A 106, A 108, A 110

Team-building activity. Students will connect with their team and design personalised banners for the tournament.



Tuesday, May 28

8:30 - 9:00 am: MdU square

Students in sportswear gather for an official photo and for the parade to the gymnasiums.

9:00 am - 12:00 pm: Gymnasiums

INGENIUM Olympic tournament.

Students arrive in their sports kit, with their team t-shirt and a change of clothes for the afternoon. Showers available. For more information, see page 'Ingenium Olympic Challenge'.

2:00 - 3:45 pm: MdU lecture hall

A lecture by Pr Stéphane Pessina, SDG advisor to the President: 'Legal Personality of Natural Entities.'



People all over the world are aware of the seriousness of the Earth's situation. This calls for deep, critical reflection on our ways of thinking. To put it another way, we need to try and enrich the classic modern Western paradigm that is inscribed in us and in the institutions of our societies. To this end, we'll analyse the ideas that have emerged in various countries around the world, consisting in recognising nature's rights and granting legal personhood status to certain natural entities.

4:00 - 6:00 pm : MdU lecture hall

A lecture by Perrine Bulgheroni, the founder of the Bec-Hellouin organic farm and a permaculture consultant, 'Permaculture, the example of the Bec-Hellouin farm'.

'Permaculture and Ecosystem Thinking: Rethinking Our Social Organisation'

This conference delves into the essence of permaculture. Is permaculture merely a trendy gardening method, or does it unveil the profound intelligence behind ecosystemic thought? Join us as we explore the true nature of permaculture, its functionality, and how we can collectively embrace an ecosystemic approach to our social structure.



Wednesday, May 29

8:45 – 11:15 am: Presidence building - 26a, room 102 INGENIUM Steering Committee meeting.

11:30 am – 12:30 pm: Presidence building - 26a INGENIUM Steering Committee sports games. Outdoor activity.

2:00 – 4:00 pm: Presidence building - 26a, room 102 INGENIUM Steering Committee meeting.

2:00 - 4:00 pm: Espace Michel Serres - building 4, room 108

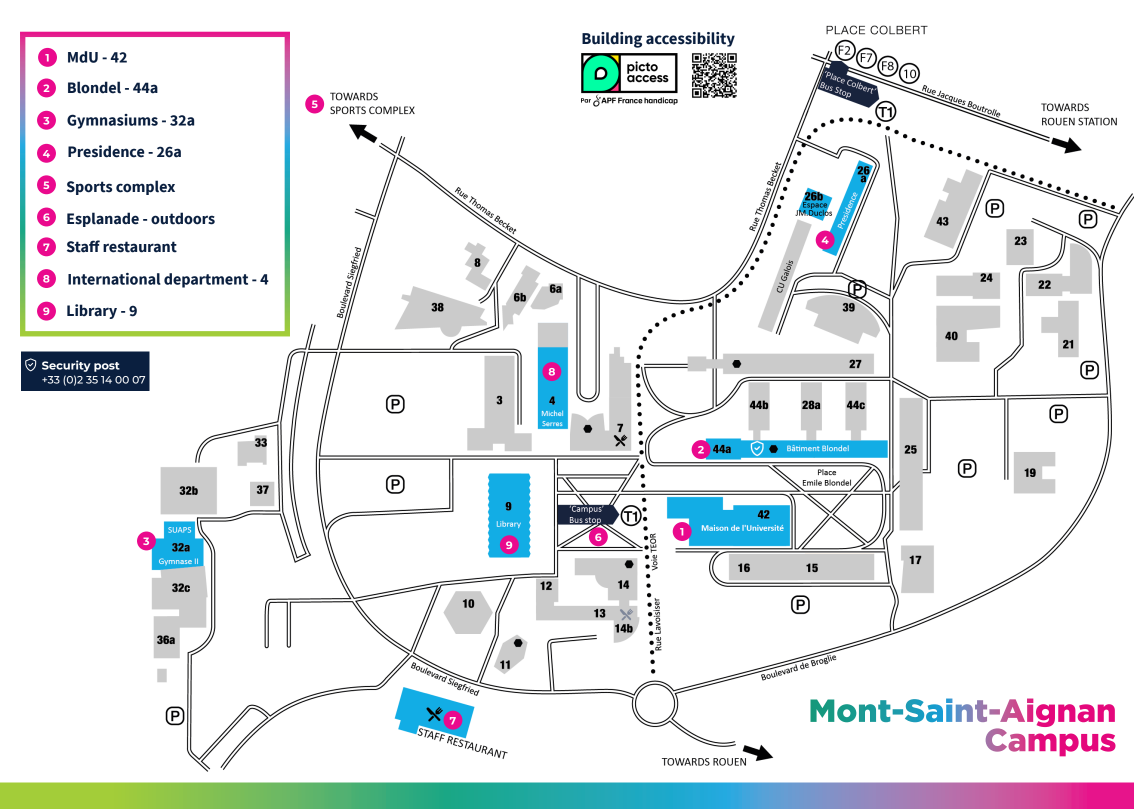
Work Package 9.4 meeting agenda includes discussions about the nexts steps following the submission of the strategy 'INGENIUM for a healthy campus' and a presentation of the course 'Digital Wellbeing' given by Oonagh O'Brien, lecturer in computer science at MTU.

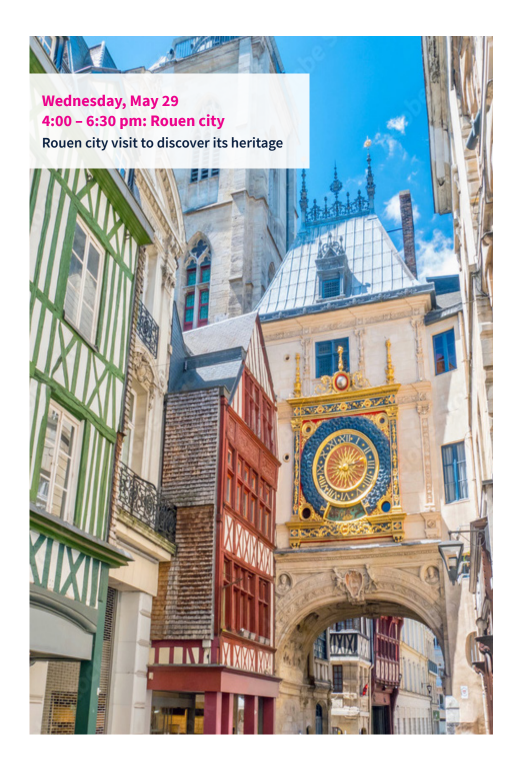
9:00 am - 12:30 pm: Building 44a, rooms A 106, A 108, A 110

Science factory: Project work 'waste management on INGENIUM campuses'.

2:00 - 4:00 pm: Building 44a, hall

The PhD Poster Session will feature contributions from the PhD students across INGENIUM universities. They will present their work in an accessible format, offering a comprehensive snapshot of current research endeavors within our academic community. The participants will have the opportunity to engage in fruitful discussions with the PhD students.





Thursday, May 30

9:00 – 11:15 am: Presidence building - 26a, room 102 INGENIUM Steering Committee.

9:00 am – 12:00 pm: Sports complex

INGENIUM Olympic tournament.

Students arrive in their sports kit, with their team t-shirt and a change of clothes for the afternoon. Showers available. For more information, see page 'Ingenium Olympic Challenge'.



Thursday, May 30 11:30 am - 12:30 pm: Presidence building - 26a INGENIUM Tree unveiling ceremony. Outdoor activity.

2:00 - 5:45 pm: MdU building, Divisible Nord and the Atelier rooms

Students will be divided in 3 groups. While one group works on the climate fresk, the other two will follow a 30-minute lecture by Dr Lucie Vincenot, Biology Lecturer, followed by a visit of the campus and a workshop on biodiversity.



'What is at stake when preserving biodiversity?'

In our rapidly changing world, biodiversity is the focus of many concerns as it is declining more rapidly than ever, leading to 'the sixth mass extinction on Earth'. Beyond the most acknowledged loss of emblematic species, all groups of living organisms are endangered, along with the ecosystems and landscapes they contribute too. Nature contributions to people (such as outdoor recreation, food production, water quality, carbon storage) are highly dependent on resilient ecosystems, and preserving NCP necessarily involves preserving their biodiversity.

Friday, May 31

2:00 – 4:00 pm : Building 44a, auditorium Perey

Students' Science Factory projects presentation.

4:15 – 6:00 pm : Esplanade (outdoors)

An awards ceremony, followed by the passing of the baton to the next 10 days of INGENIUM host, will close out this intense week.

9:30 am - 12:30 pm: MdU building, lecture hall

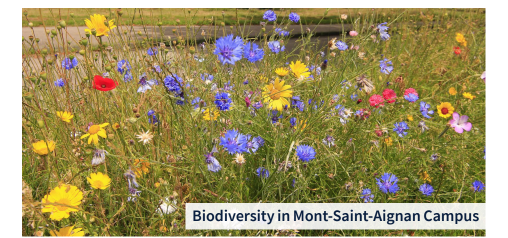
Presentation by Dr Pascal Hilber of students' projects for the Disability Ambassador module, in relation to the 9.1 task (WP9).

8:30 - 11:30 am: MdU building, Divisible Nord and the Atelier rooms

Students will be divided in 3 groups. While one group works on the climate fresk, the other two will follow a 30-minute lecture by Dr Lucie Vincenot followed by a visit of the campus and a workshop on biodiversity.

11:30 am - 12:30 pm: Building 44a, rooms A 106, A 108, A 110, A 111, A113

Science factory: Project work 'waste management on INGENIUM campuses'.





Thursday, May 30 6:00 – 7:00 pm: MdU square 'Lève-toi et step!' - Acid Kostik

Acid Kostik introduces 'Lève-toi et step!' an engaging musical theater performance suitable for all audiences, emphasising interaction with the crowd as a vital element.

The show 'Lève-toi et step!' celebrates the culture of the body. Three enthusiastic artists encourage the audience to join in an engaging group step choreography.

Tuesday, May 28 9:00 am - 12:00 pm: Gymnasiums Thursday, May 30 9:00 am - 12:00 pm: Sports complex

Ingenium Olympic Challenge

During the challenge, several student teams will face each other, by engaging in 11 activities including 10 national sports and a sitting volleyball inclusive match.

Episkyros - dodgeball (Greek) Dart (Irish) Biathlon (Finnish) Rowing (Swedish) Pétanque (French) Tug of war (German) Stick throwing (Spanish) Florentine football (Italian) Oina - baseball (Romania) Course of the fighter (Bulgarian)

Points will be given for each team duel during the challenges.

Victory: 5 points Draw: 3 points Defeat: 1 point

The bonus event on Day 1 (rowing) will award a bonus of 2 points to the best relay of the day (longest distance covered).

The bonus event on Day 2 (Barra Aragonaise) will award a bonus of 2 points to the best throw (farthest throw).

The beginning of the obstacle course (final event) will be decided based on the point difference between the teams. The ultimate ranking will depend on the performance in the obstacle course.

Photo Challenge

URN has invited INGENIUM universities to join a photo challenge centered on the themes of the Rouen edition: sports and campus health.



ORN social media : @univrouen