

# MOBILITY WINDOWS AND PREDEFINED TRACKS

<b>09:00 – 12:00</b>	<b>THEME: How to increase student mobility in Circle U</b>
<b>Presentation &amp; discussion</b>	<p>Increasing mobility by implementing mobility tracks – Could the implementation of predefined tracks and mobility windows be a means to increase student mobility in our alliance?</p> <p>By Mette Glerup-Thomsen, Senior Consultant, Nat-Tech and Jesper Sejersen, Ass. Professor and Academic Mobility Coordinator, Department of Mechanical and Production Engineering</p>
<b>Presentation &amp; workshop</b>	<p>Traineeships as a way to increase Circle U Mobility – How can Circle U universities collaborate to increase the use of traineeships for students in our alliance?</p> <p>By Eva Lise Eriksen, Special Advisor and Int. Coordinator, ARTS, AU</p>
<b>12:00 – 13:00</b>	Lunch (The Nobel Park's Canteen)
<b>13:00 – 16:00</b>	Faculty Afternoon

# EMBEDDED MOBILITY

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“Circle U. will work towards **embedding** mobility in all study programmes in order to make mobility the rule, and opting out the exception for specific reason”

“.....a move towards faculty or institution-designed courses or programmes for mobility which can be either physical, virtual or blended.”

# PREDEFINED TRACKS



- ✓ Semester programmes
- ✓ Clusters of courses



### Autumn and Spring

- Cross-cultural Cooperation, 5 ECTS
- WasteWater Engineering, 10 ECTS
- Project Wastewater, 15 ECTS
  
- Water Supply 10 ECTS
- Cross Cultural Cooperation, 5 ECTS
- Project Water Supply Engineering, 15 ECTS
- Soil Contamination, 5 ECTS



### Autumn

- Software Engineering, 5 ECTS
- Software Design, 5 ECTS
- Project Work, 5 ECTS
- Advanced Front-end Development, 5 ECTS
- Smartphone Applications, 5 ECTS
- Internet of Things: Software Perspective, 5 ECTS
- Machine Learning in Health Care Technology, 5 ECTS
- Computer Games Technology, 5 ECTS



## Autumn

- Human Computer Interaction, 10 ECTS
- Compilation, 10 ECTS
- Distributed Systems and Security, 10 ECTS
- Machine Learning, 10 ECTS
- Physical Computing, 10 ECTS
- Design as Products, Services, Systems and Experience, 10 ECTS

## Spring

- Database Systems 5 ECTS
- Implementation and Applications of Databases 5 ECTS
- Computer Architecture, Networks and Operating Systems 10 ECTS
- Computability and Logic 10 ECTS
- Optimization 10 ECTS



# THE ROAD TO SUCCESS?

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✓ Mobility Windows

✓ This is what you get!



# QUESTIONS FOR GROUP DISCUSSION

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## 1) Share experiences from your home university

- a. do your programmes have mobility windows, or are your students often required to take mandatory courses during their exchange?
- b. do you have predefined tracks/clearly defined pools of courses for incoming students, and have you identified such tracks or pools at your partner universities?

## 2) What is required from the Circle U. partners if we are to work towards embedded mobility in terms of traditional semester exchange?

- a. Which obstacles must be removed or minimized?
- b. Who are the key persons?
- c. At which level must this work be done?
- d. What are the necessary steps?



## **Group 1**

**Ellée Civade**

**Lisa Draser**

**Karin Krall**

**Anna Martins**

**Anne Aaen-Stockdale**

**Terkel Sigh**

**Jacqueline Armit**

## **Group 2**

**Dalibor Sokolović**

**Adeline Paulet**

**Franziska Grimm**

**Gentiana Danila**

**Guri Vestad**

**Mai Engholm Pedersen**

**Siina Karbin**

## **Group 3**

**Thera Dal Prà Iversen**

**Trine Kleven**

**Ljubica Dimitrijevic**

**Anna Brömmer**

**Katharina Obermeier**

**Virginie Malapert**

**Florence Dupart**

**Anne Møller Jeppesen**

## **Group 4**

**Joey Corbin**

**Ivana Rodic**

**Maria Bork Kruse**

**Lisa Draser**

**Hortense Franziska Vekris**

**Pierre Spineux**

**Fatiha Kateb**

## **Group 5**

**Christina Bohle**

**Ellen Kristine Grøholt**

**Sara Ullerø**

**Leila Benabed**

**Gemma Diana Perilli**

**Ana Kanareva-Dimitrovska**

**Lotte Skovborg**



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