MOBILITY WINDOWS
AND
PREDEFINED TRACKS
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00 – 12:00</td>
<td><strong>THEME: How to increase student mobility in Circle U</strong>&lt;br&gt;<strong>Presentation &amp; discussion</strong>&lt;br&gt;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?&lt;br&gt;By Mette Glerup-Thomsen, Senior Consultant, Nat-Tech and Jesper Sejersen, Ass. Professor and Academic Mobility Coordinator, Department of Mechanical and Production Engineering</td>
</tr>
<tr>
<td></td>
<td><strong>Presentation &amp; workshop</strong>&lt;br&gt;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?&lt;br&gt;By Eva Lise Eriksen, Special Advisor and Int. Coordinator, ARTS, AU</td>
</tr>
<tr>
<td>12:00 – 13:00</td>
<td>Lunch (The Nobel Park’s Canteen)</td>
</tr>
<tr>
<td>13:00 – 16:00</td>
<td>Faculty Afternoon</td>
</tr>
</tbody>
</table>
EMBEDDED MOBILITY

“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?

✓ Mobility Windows

✓ This is what you get!
QUESTIONS FOR GROUP DISCUSSION

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?