13:00  Welcome by Aarhus University ST & Novo Nordisk
- Lee Milligan, Senior Talent Attraction Professional in Early Talent & Outreach
- Mette Sølvested, Talent Supply Partner, Early Talent & Outreach
- Lise Brennum, Senior Talent Attraction Professional in R&D Academic Partnerships

Short introduction to Novo Nordisk
What is applied science? How do we work with disease biology? How do we understand the patients? How do we produce drugs?

13:15  Working at Novo Nordisk – Short presentations by scientists from Research and Development
- Malene Selch Sønnichsen. PhD student in Peptide and Protein Biophysics. Global Research
- Thomas Pittelkow. Director in Protein and Chemistry Development. Chemistry Manufacturing and Control
- Søren Østergaard. Principal Scientist in Protein and Peptide Chemistry, Global Research
- Claus Dethlefsen. Principal Statistician in Statistics. Global Development

14:00  Break – coffee, tea and cake

14:15  Facilitated networking between students and Novo Nordisk employees
NN staff students are organised into groups that circulate.
- Malene: the PhD choice
- Thomas: working as a scientist in CMC – with and without a PhD
- Søren: working as a scientist in industrial research
- Claus: working with statistics in clinical development
- Berit: working with science in manufacturing
- Lise: working at NN, personal competences, the job application and recruitment process

CV and cover letter workshop
Lee and Mette will guide you to look sharp and appealing on paper.
Bring your CV and a laptop

15:30  End of programme