

INNOVATION CENTRE DENMARK MUNICH

Studien-Reise München 18-19 September 2017

High-level visit- tour for the Danish Parliament, Group for Education and Research, accompanied by the Danish Ministry of Higher Education and Science

Overall themes:

- Meeting Germany's world-class universities LMU and TUM
- Exzellenz – Strategies and initiatives at universities
- Talent-attraction: How to encourage young talents to study, and how to manage and retain talent
- Bavaria's policy support and programmes for Exzellenz and the Elite network
- Bio-M: Collaboration between universities and industries in innovation clusters
- Industrie 4.0 and Entrepreneurship

Dato: 28.08. 2017

Innovation Centre Denmark, München
 Tel. +49885458540
 Mbl +49 1713096314
 Mail eminor@um.dk
 Web www.icd.um.dk

<i>Day 1-Monday 18.september</i>	
09.00	DK delegation arrives in München, SAS SK661 Emilie Normann collects group in airport
10.30 – 12.00 MPG Administrative Headquarter Hofgartenstraße 8, 80539 Munich	Max-Planck-Gesellschaft Research excellence and networks, and generally about MPG and its international activities. <ul style="list-style-type: none"> • Welcome by Mr. Felix Kahle, Head of the Unit for International Relations • General information about MPG, Dr. Manuel Tröster, Scientific Officer for Europe • Research excellence networks: Max Planck Schools, Dr. Susanne Klöpping, Scientific Officer Research Management, Department for Science Politics and Strategy Processes • Excellence Initiative, Strategy: Dr. Berit Ullrich, Scientific Officer for Science Policy, Department for Science Politics and Strategy Processes • Discussions, Q&A
12.30 – 13.30 Maarsstr. 20-22, 80335 München	CDTM- Center for Digital Technology and Management Center for Digital Technology and Management (CDTM), collaboration between LMU and TUM Laura Bechthold Management Team T. +49 89 289 28165 Center for Digital Technology and Management (CDTM)
14.00- 15.00 Salvatorstr. 2, 80333 München,	Bayerisches Staatsministerium für Bildung und Kultus, Wissenschaft und Kunst. Internationale Angelegenheiten Talent-unit and Elite Network of Bavaria Conference room number 1030
15.30-16.50 Museumsinsel	Deutsches Museum Special rund-tour Führung
17.10-18.00 Türkenstr. 7, 80333 M.	Innovationscenter Denmark, Generalkonsulatet og ICDK. Tour of the brand new venue for of ICDK and GKL München

Sagsbehandler
 Innovationsattaché Emilie Normann
 Tel. +49 1713096314
 Mail eminor@um.dk

	Light snack, overview of the German R&D landscape, the work of ICDK, and industrie 4.0 strategies in Bavaria. Guest-speaker: Zentrum Digitalisierung.Bayern ZD.B Dr. Holger Wittges, Dipl.-Wirtsch.Inf, Geschäftsführer
Goethestrasse 7, 80336 München	Transport to hotel and check-in. MARTIM HOTEL MÜNCHEN, Goethestrasse 7, Tel.: +49 89 552 350
19.30 Residenzstraße 12, 80333 M.	Dinner With members of GKL Advisory Board Spatenhouse an der Oper, Residenzstraße 12, 80333 München
<i>Day 2 – Tuesday 19. september</i>	
09.00	Check-out hotel
10.00-11.30 Am Klopfer- spitz 19a, D- 82152 Mar- tinsried	BioM Cluster The Bavarian Biotech Cluster BioM- ‘Accelerating biomedical innovation’ Cluster tour på Martiensried-området, incubator IZB, Scouting & Incuba- tion in the Bavarian Biotech Cluster, intro to Bavarian Life Science Innova- tion Fund: a vehicle for biomedical innovation Prof. Dr. Horst Domdey, Geschäftsführer / Managing Director
12.00-14.45 Wittelsbache Platz, Siemens’ new HQ designed by af Henning Larsen Ar- kitekter. Wittels- bacherplatz 2, building C, ground floor C0.5	Siemens and Technische Universität München (TUM) Siemens’ University Relations Department & Data Science Lab Siemens’ many research partnerships with universities, research institutes, and others throughout the world are managed at the University Relations (UR) department. The Data Science Lab (DSL) in Munich, Germany, is an example of collaboration between a major company and academia. Inaugu- rated during the summer of 2016 at Ludwig-Maximilians University in Mu- nich, the DSL is a place where Siemens would like to “have an ear on the pulse of the data sciences, draw young data scientists’ attention to industrial research, and offer a place where students and experts from the areas of re- search and industry can meet”. Prof. Kröger (topic: DSL at TUM) Dr. März (topic: TUM) Dr Wolfrum (topic: Industrie 4.0) Fabian Rhein (Siemens University Relations and R&D manage- ment Program: 12:00: Welcome speech and short tour of introductions 12:10: Stand-up snack 12:40: R&D at Siemens and Industrie 4.0 (Dr. Philipp Wolfrum) 13:15: Siemens University Relations (Fabian Rhein) 14:00: TUM and the excellence initiative (CKI Manager Dr. Stefan März) 14:20: Data Science Lab (LMU, Prof. Dr. Peer Kröger) 14:45: Closing https://www.siemens.com/innovation/en/home/pictures-of-the-future/research-and-management/innovations-research-cooperations.html
15.00-16.15 Leopoldstr. 13 80802 Mün- chen	Ludwig-Maximilians-Universität LMU Reason and the Elite program at Empirische Pädagogik und Pädago- gische Psychologie Vice-President for teaching, Prof. Martin Wirsing Prof. Dr. Frank Fischer
16.15	Departure to airport
17.00	Arrival Munich Airport 18.15- 19.50: München-København, SAS SK2658

Innovation Centre Denmark,
München

Tel. +49885458540
Mbl +49 1713096314
Mail eminor@um.dk
Web www.icd.um.dk

INNOVATION CENTRE DENMARK MUNICH

Innovation Centre Denmark,
München

Tel. +49885458540
Mbl +49 1713096314
Mail eminor@um.dk
Web www.icd.um.dk