Future2Go

Lecture Series at Potsdam Science Park Thursdays 12 p.m. – 1 p.m.

Future2Go is welcoming back alumni from the various institutes at the Potsdam Science Park who will talk about their career paths. Students, PhDs and PostDocs can learn about alternatives to an academic research career. What about going into the industry or working in science communication?

Feb. 20th TIP – Transfer & Innovation Point Golm, Haus 10	Prof. Dr. Katja Hanack new/era/mabs University of Potsdam	Bringing Research Closer to Customers - My Work as Scientist and Entrepreneur
April 23rd Max Planck Cam- pus, Main Building, Seminar Room	Bjoern Oest Hansen KWS Group Graduate of the Max Pla Institute of Molecular P Physiology	
June 25th Fraunhofer IZI-BB, Seminar Room	Dr. Sebastian Hoppe Regional Office for Heal and Social Affairs Berlin (LAGeSo), Graduate of t Fraunhofer IZI-BB	n Shortcut?
Aug. 13th TIP – Transfer & Innovation Point Golm, Haus 10	Dr. Franziska Schwarz scilvis to Graduate of the University of Potsdam	From Pipette to Pen! Let's Draw the Results!
Oct. 15th GO:IN, Seminar Room	Dr. Thomas Frischmuth metasysX GO:IN	Serial Entrepreneur – How a Scientist Became a Company Founder
Nov. 12th Max Planck Cam- pus, Main Building, Seminar Room	Dr. Claney Pereira Vaxxilon GmbH Graduate of the Max Pla Institute of Colloids and Interfaces	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
A packed lunch is included upon registration. Please register via www.potsdam-sciencepark.de/event		Potsdam Science Park Standortmanagement Golm GmbH Am Mühlenberg 11 14476 Potsdam www.potsdam-sciencepark.de/en

Science2Go

Lecture series at Potsdam Science Park Thursdays 12 p.m. – 1 p.m.

Science2Go is an informal lecture series presenting research currently being conducted at the Potsdam Science Park. It is intended for researchers and staff or local individuals interested in learning about what is going on at the Park. Come on over and gain insight into various scientific topics and your neighbouring institutes.

March 5th Max Planck Cam- pus, Main Building, Seminar Room	Dr. Martin Oschatz Max Planck Institute of Colloids and Interfaces	Can Carbon-Based Nanomaterials Solve Carbon-Based Problems?
May 7th Max Planck Cam- pus, Main Building Seminar Room	Dr. Jean-Luc Lehners Max Planck Institute for Gravitational Physics	The Big Bang
July 16th Fraunhofer IAP, Seminar Room	Dr. Ruben Rosencrantz Fraunhofer Institute for Applied Polymer Research	Two Worlds for New Materials: Biotrans- formation of Polymers
Aug. 27th GO:IN, Seminar Room	Dr. Marc Lohse targenomix GmbH	Targenomix: Integrative Systems Biology for Mode of Action Elucidation
Sept. 10th Max Planck Cam- pus, Main Building, Seminar Room	Prof. Dr. Ralph Bock Max Planck Institute of Molecular Plant Physiology	Genes Gone Wild: Experimental Evolution Meets Synthetic Biology

A packed lunch is included upon registration. Please register via www.potsdam-sciencepark.de/events

In cooperation with: The HealthCapital Cluster Management Berlin-Brandenburg





EUROPÄISCHE UNION

Europäischer Fonds für Regionale Entwicklung

