

Program of PhD. Academy on Soft Skills 16. – 19th April 2018

Small Assembly Hall, Karolinum, Charles University, Prague

Monday 16.4. Block 1 Introduction	Tuesday 17.4. Block 2 Exploitation of results	Wednesday 18.4 Block 3 Personal Development	Thursday 19.4. Blok 4 Team Work
<p>10:00 Welcome remarks Prof. Tomáš Zima? Dr. Jan Konvalinka?, <i>Charles University</i></p> <p>10:15- 11:15 <i>research ethics</i> (TBA) Predatory Journals</p> <p>12:00-13:00 Lunch break</p> <p>13:00-15:00 Responsible Research and Innovation Tereza Stöckelová, PhD., <i>Czech Academy of Sciences</i></p> <p>15:15- 15:35 Coffee Break</p> <p>15:35-16:45 <i>outreach of research</i> (TBA)-</p>	<p>09:00-10:30 Discussion and Interactive session: Future roles of universities and Phds in engaging regions, public, businesses and providing societal impact, dr. Ota Fojt, <i>British Embassy in Prague</i></p> <p>10:30-11:00 Coffee Break</p> <p>11:00-12:00 IP in RD - (tba) prof. Martin Fusek, <i>Czech Academy of Sciences</i></p> <p>12:00-13:00 Discussion on exploitation</p> <p>13:00-14:00 Lunch</p>	<p>9:30-13:00 Time & self management , How to select your priorities, Joeri Wielandts and Stefan Wellens, <i>KU Leuven</i></p> <p>13:00- 14:00 Lunch</p> <p>13:00-14:30 Navigate your Career, experiences of PhD. Student, Anna Stunnová, Faculty of Medicine in Pilsen, <i>Charles University</i></p> <p>14:30-15:00 Coffee Break</p> <p>15:00-17:00 Combat manual for a postdoc & beyond, Petr</p>	<p>9:30-13:00 Interpersonal Relationship and Skills, Stefan Wellens and Joeri Wielandts <i>KU Leuven</i></p> <p>13:00- 14:00 Lunch</p> <p>14:00-15:30 Creative Problem solving, <i>Joeri Wielandts, KU Leuven</i></p>

different dissemination techniques	14:00-15:30	Svoboda, PhD., <i>Institute of Molecular Genetics, Academy of Sciences</i>	
TBC	Scientific writing dr. James Tufano (<i>Charles University</i>)		
16:45-17:00	15:30-15:50	16.30-17:00	
Discussion and Conclusions	Coffee Break	Discussion and Conclusions	
	15:50-17:00		
	Scientific writing dr. James Tufano (<i>Charles University</i>)		