

PROGRAMME OF MAGALHÃES GENERAL ASSEMBLY and MATERIAL MENTE WORKSHOP

September 17-19, 2017

Academic Centre for Materials and Nanotechnology (ACMiN), AGH University of Science and Technology,
Krakow, Poland

September 17, 2017 (Sunday)	MAGALHÃES GA	MATERIAL MENTE
17:00-22:00	social/touristic programme	

September 18, 2017 (Monday)	MAGALHÃES GA	MATERIAL MENTE
09:00-09:30	registration	
09:30-10:00	opening of the General Assembly; welcome addresses	
10:00-10:30	introduction to the MATERIAL MENTE workshop	
10:30-11:00	coffee break	
11:00-12:30	<p>Formal part of the General Assembly – part I</p> <ul style="list-style-type: none"> • Approval of the agenda - Information regarding the voting on Day 2 of the GA, - Information regarding the proposal of venues of the GA 2019, • President’s report, • Mobility statistics, • Meeting adjourned. 	<p>“Future Teaching on Advanced Materials”; educational systems at AGH University of Science and Technology:</p> <p>a) Prof. B. Szafran “Interdisciplinary PhD programs in nanotechnology and material science at the Faculty of Physics and Applied Computer Science AGH”,</p> <p>b) Prof. Z. Pędzich “Model of multitask cooperation with small and medium enterprises elaborated by the Faculty of Materials Science and Ceramics of AGH University”,</p> <p>c) Prof. A. Kopia “Teaching and research activities at Faculty of Metals Engineering and Industrial Computer Science of AGH UST”,</p> <p>d) Dr. W. Skowroński “From magnetic multilayers to automotive sensors: teaching example at Faculty of Computer Science, Electronics and Telecommunications”.</p>

12:30-13:30	lunch and networking, signing up for working groups	
13:30-15:00	<p>Plenary session with presentations :</p> <p>“A new Engineering for 2030 - a Chilean example” V. Ruiz Peredes, International Coordinator, Universidad de Chile.</p> <p>“Strategic Priorities - examples from Colombia” Prof. C. F. Rodríguez Herrera, Vice-Dean for Academic Affairs, Universidad de los Andes.</p> <p>“The Educational System in Poland : engineers education from AGH UST perspectives” Prof. W. Łużny, Vice Rector of AGH for Education and/or Prof. J. Lis, Vice Rector of AGH for Cooperation.</p> <p>“The Educational System in Peru” Dr. N. Tarque, PUC Peru.</p>	“Future Teaching on Advanced Materials”: discussion and conclusions on effective teaching on advanced materials.
15:00-15:30	coffee break	
15:30-16:30	<p>Plenary session with presentations :</p> <p>“The Educational System in France” Prof. F. Bennis, Ecole Centrale de Nantes, France.</p> <p>“The Educational System in Chile” V. Ruiz Peredes, International Coordinator, Universidad de Chile.</p>	Visit to laboratories of Academic Centre for Materials and Nanotechnology (ACMiN) and Center of Energy AGH.
16:30-17:00	introduction to the group work on the second day	
19:00-22:00	official dinner	

September 19, 2017 (Tuesday)	MAGALHÃES GA	MATERIAL MENTE
09:30-10:30	<p>“Exampel of a collaborative, hybrid on-line and travel course” Prof. W. Holtkamp, Universität Stuttgart.</p> <p>“Increasing gender diversity in STEM” Prof. A. Tabacco, Vice Rector for Didactics, Politecnico di Torino.</p>	Visit to National Centre for Synchrotron Radiation SOLARIS and Krakow Technology Park. (meeting point: at the GA Conference place)
10:30-11:00	coffee break	
11:00-13:00	<p>Group work:</p> <ul style="list-style-type: none"> • Academic Affairs, • Communications, • external funding – Erasmus+, • MENTE – next call. 	
13:00-14:00	lunch	
14:00-14:45	Presentations from the working groups, including elaborate discussion on the External Funding according to the proposal.	<p>“Sharing Advanced Infrastructure”:</p> <p>a) Prof. M. Przybylski “Material science in Academic Centre for Materials and Nanotechnology AGH”,</p>
14:45-15:15	<p>Plenary session - GA reconvenes for part II</p> <ul style="list-style-type: none"> • Voting, • Presentation of the venue for the GA in 2018. 	<p>b) Prof. W. Nowak “The role of the AGH Center of Energy in the education and development in the power industry”,</p> <p>c) Prof. A. Kruk (International Centre of Electron Microscopy for Materials Science AGH) “Electron microscopy in education and research at AGH-UST”.</p>
15:15-15:45	coffee break	
15:45-16:30	short report from the MATERIAL MENTE workshop	
16:30-17:00	closing remarks and end of the Meeting	