

Tuesday, November 10, 2015

8:15-9:00 am	Faculty Meet-and-Greet Continental Breakfast	Senate Cafeteria - 5 th Floor
9:30-11:00 am	Nobel Laureate General Lecture Run of Show: UPB President Mrs. Ecaterina Andronescu – Opening Remarks - Romanian Honeywell (Constanta Nazarcu) – Honeywell Overview/Introduce Laureate - Romanian Laureate (Eric Cornell) – Lecture and Q&A Moderator: Alexandru Nicolin – Romanian & English UPB Rector – Closing Remarks	Radu Voinea Auditorium
11:15-12:00 pm	Media Conference Laureate (Eric Cornell)	Senate Hall
12:15-1:15 pm	Lunch with Innovator Scholarship Students Laureate (Eric Cornell) + students	Senate Cafeteria - 5 th Floor
1:30-2:30 pm	Nobel Laureate Path to Discovery Moderated by UPB Professor – Alexandru Nicolin Audience: students	Radu Voinea Auditorium
3:15-4:15 pm	Campus Lab Tours The tour will include: the Microscopy Lab (Senate Building), Physics Lab (Fac of Applied Sciences) and HON laboratory (Fac. of Energy – 3' walk) UPB Host: Ecaterina Andronescu, Ghe Cata-Danil, George Darie Host UPB at HON Lab: Prof Horia Necula, Prof. Vladimir Tanasiev Host at Hon Lab: Mihai Brana HON Participants: Constanta Nazarcu, Cleo Cabuz, Octavian Buiu, Kerry, Deb, Julie Ann, Graham, Chris	Campus Labs
3:00-4:15 pm	Career and Networking with Honeywell Speakers: Honeywell staff : Ovidiu Mazilu, Alin Popa, Alex Dovancescu, Claudiu Banu, Octavian Bucur Speakers HR: Corina Mihailescu Audience: students	Senate Hall
4:45-5:45 pm	Honorary Doctorate Presentation	Senate Hall

Wednesday, November 11, 2015

9:00-10:30 am	Nobel Laureate Colloquium with Graduate Students Moderated by UPB Professor = Alexandru Nicolin Audience: Top students in Applied Science, PhD students, Post-doctorate, Researchers	Senate Hall
10:30-11:30 am	Careers in Technology Roundtable Panel Discussion with Laureate, Honeywell (Cleo Cabuz), UPB (Emil Slusanchi) Moderated by Honeywell Executive = Octavian Buiu	Radu Voinea Auditorium
11:45-12:30 pm	Faculty “Thank You” Tea	Senate Hall Lobby
12:30-12:45 pm	Group Photo Opportunity	
12:45 pm	End Program	