



## UCY-DU collaboration template agenda for the module “Fundamentals of power systems and power electronics”

<b>Author(s)</b>	Dr. Raed ALCHAREA	
<b>Organisation name(s)</b>	DU	
<b>WP Number</b>	5	
<b>WP Leader</b>	UCY	
<b>Due date of delivery</b>	November 10 <sup>th</sup> ,2019	Project month
<b>Submission date</b>		Project month
<b>Total number of pages</b>		

### Project co-ordinator

Dr. Adib Allahham

Newcastle University (UNEW)

School of Engineering, Merz Court, Newcastle University, NE1 7RU, Newcastle Upon Tyne, UK

Tel: +44 (0) 191 208 4800

Email: Adib.Allahham@newcastle.ac.uk



## Review Table

Version	Date of Submission	Quality check		Technical check	
		Reviewer	Date	Reviewer	Date
V0.1	10.11.2019	George K.		George K.	



## AT-SGIREs Task 5.4: Academic workshops for transferring know how and skills UCY-DU collaboration agenda

**November 26, 2019 Venue: Hangout conference**

09:00 - 09:30	Registration and Welcome Session
09:30 – 10:30	<i>George Konstantinou, University of Cyprus</i> <i>Welcome message, brief intro to AT-SGIREs project</i> <ul style="list-style-type: none"> <li>– Short description of the modules</li> <li>– Description of the module “Power System protection and IEC 61850”</li> <li>– Learning outcomes and Main topics</li> <li>– Attendance requirements and benefits</li> </ul>
10:30-11:00	<b>Coffee break</b>
11:00 – 12:30	<i>Dr. Jamal Alnasseir, Damascus University</i> Detailed presentation of the Chapters of “ Fundamentals of power systems and power electronics” <ul style="list-style-type: none"> <li>– Bibliography used</li> <li>– Laboratories/Exercises/Projects, and general evaluation methods</li> <li>– Credit points, requirements</li> </ul>
12:30-13:30	<b>Lunch break</b>
13:30-14:30	<i>Dr. Raed ALCHAREA, Damascus University</i> Presentation and Introduction to the AT-SGIREs <b>basic module</b> “Smart Grids and Grid-Connected Systems” <ul style="list-style-type: none"> <li>– Main outcomes</li> <li>– Teaching requirements</li> <li>– Exercises</li> </ul>
14:30-15:30	<i>Dr. Ghaith Warkozek, Damascus University</i> Presentation of the AT-SGIREs module: “Home automation/Distribution automation” <ul style="list-style-type: none"> <li>– Learning outcomes</li> <li>– Benefits gained from the module; provision of motivations to students for module selection</li> </ul> - Short description
15:30 – 17:00	<i>Eng. Moataz Dablol, Eng. Noha AlBasha Damascus University</i> presentations and brief talks from the students that attended EU training sessions.
17:00	Open questions and Final remarks – Closure