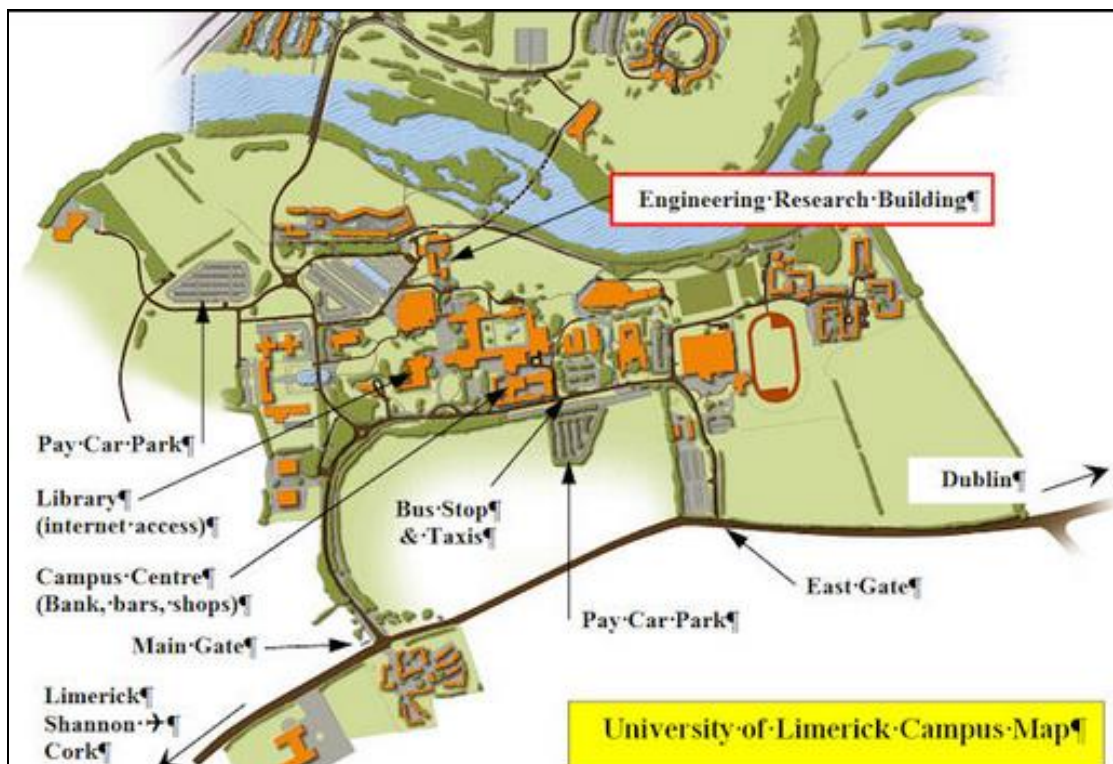


## 1 Day Particle Size Analysis Workshop

<b>Hosted By:</b>	Lab Unlimited Ltd and Retsch Technology
<b>Date:</b>	17/02/2016
<b>Time:</b>	09.15 - 16:30
<b>Venue:</b>	Room AD2 010 (9:00 to 13:30): Lecturing Theater and AD1 045 (9:00 to 17:00) Analog Devices Building (Bernal Building) University of Limerick (UL)

<b>Agenda Time</b>	<b>Session Name</b>
09:15 – 9:45	Registration and coffee
9:45 – 10:00	Introduction and Welcome
10:00 – 10:35	Comparison of Particle Size Analysis Techniques
10:35 – 10:50	<b>Break</b>
10:50 – 11:30	Example of Pharmaceutical Applications for Particle Size & Shape Characterization
11:30 – 11:50	Mechanochemistry
11:50 – 12:15	Practical I
12:15 – 13:15	Particle Analysis –Retsch Milling and Size Analysis
13:15 – 14:15	<b>Lunch</b>
14:15 – 14:50	Practical II
14:50 – 15:00	Particle Size & Shape Characterization – Retsch Technology Camsizer
15:00 – 15:50	Particle Size and Shape applications in Pharmaceutical Industry
15:50 – 16:10	<b>Break</b>
16:10 – 16:25	Effects of physical properties on Flowability
16:25 – 16:30	Practical III
	Powder Flowability
	Round Table Discussion on particle size analysis in the laboratory
	<b>End</b>

## Map of UL Campus



## Contacts

If you have any questions or need any additional information about the workshop, please contact:

**Amanda Sotoodeh**  
[amanda.sotoodeh@carlstuart.com](mailto:amanda.sotoodeh@carlstuart.com)  
+353(0)86 8569803

The course staff and tutor at the Particle Size Analysis workshop will be:

**Simon Rundstrom**  
[Simon.Rundstrom@Retsch.co.uk](mailto:Simon.Rundstrom@Retsch.co.uk)

## Conclusion

We expect the program to conclude at 4.30pm.