

Potential courses for the sales meeting

Please rank the courses in order to your interest. The most interesting course, please rank No.1, the most uninteresting with No.11. Every participant needs to fill in his own page, so that we will have a good overview about your interests.

Latest return date: **December, 14th 2012.**

ranking	Subject
	Basic flow training: <ul style="list-style-type: none"> - Physical background - Viscosity, temperature and pressure influences - Liquid and gas specific issues
	Introduction into the calibration knowledge <ul style="list-style-type: none"> - Methods of calibration - Accuracy, linearity, repeatability, reproducibility - Accreditation and international acceptance
	Selection of flowmeters <ul style="list-style-type: none"> - How to find the right flowmeter for the application? - What is suitable, what is not?
	Introduction into Coriolis flowmeter technology <ul style="list-style-type: none"> - Technical, physical background - Competitor comparison - Good applications, non-suitable applications for Coriolis
	Introduction into PD-meter technology, <ul style="list-style-type: none"> - Pick-up selection - Good applications, non-suitable applications
	Hands-on Coriolis <ul style="list-style-type: none"> - Start- up of Coriolis - Programming - Installation recommendations
	Hands- on training electronics <ul style="list-style-type: none"> - WT/WI programming - VTC - VTG
	Automotive expert application discussion <ul style="list-style-type: none"> - To participate in this course it is required to make a short presentation of an own application
	Oil & gas expert application discussion <ul style="list-style-type: none"> - To participate in this course it is required to make a short presentation of an own application
	AW-Lake product training <ul style="list-style-type: none"> - VA- meters for industrial applications;
	ATEX / IIECEX course for beginners <ul style="list-style-type: none"> - Different Eex- protection classes - What is allowed, what is not - Cabling rules
	Hands- on training for servicing mechanical flowmeter onsite <ul style="list-style-type: none"> - What can be done onsite? - What do you have to take care about?

Name: HOLLIER

Company: APLITEC

Confirmation for hotel reservation:

Company: HOULLIER REG'S

Name: AIRLITEC

Number of rooms needed 1

Arrival date: 07/04/2013

Departure date 08/04/2013

[Handwritten signature]

 **AIRLITEC**
Sensing & Control Instruments
88, rue Jean Jaurès
80470 Dreuil Les Amiens France
Tel: +33 3 22 54 83 47 Fax: +33 3 22 54 83 29
SIREN: 514 488 105 www.airlitec.com