

**University of Pavia and Eni presents the Winter School "Thermal History of basin-source systems: techniques, modelling and applications"**

		<b>ENI UPSTREAM laboratories (San Donato, MI)</b>	<b>14th february 2020</b>
		<b>Where</b>	<b>Trainer</b>
9.30	9.45	Welcome - Conference Room - 40 people	Cibin
<b>GROUP A</b>		<b>20 people</b>	<b>Cibin</b>
09.45	10.15	Cores from ENI reservoirs	Ortenzi, Ricci
10.15	10.30	Scanning Electron Microscopy for reservoir quality prediction & characterization	Ortenzi, Idiomi
10.30	10.45	Mineralogy (IMA - Innovative Mineralogical Application)	Previde
10.45	11.15	Geochemistry (Thermal maturity & Biomarkers)	Scotti, Flores, Riva
11.15	11.45	Digital Petrography (TAC e Micro CT)	Radaelli, Rossi (Laip)
<b>GROUP B</b>		<b>20 people</b>	<b>Previde</b>
09.45	10.15	Digital Petrography (TAC e Micro CT)	Radaelli, Rossi (Laip)
10.15	10.30	Cores from ENI reservoirs	Ortenzi, Ricci
10.30	10.45	Scanning Electron Microscopy for reservoir quality prediction & characterization	Ortenzi, Idiomi
10.45	11.15	Mineralogy (IMA - Innovative Mineralogical Application)	Previde
11.15	11.45	Geochemistry (Thermal maturity & Biomarkers)	Scotti, Flores, Riva
<b>Back to Conference Room</b>		<b>40 people</b>	<b>Group A + Group B</b>
11.45	12.15	Multiphase Flow & Reactive Transport Modelling (Muflot)	Geloni, Previde, Ortenzi
12.15	13.00	Travel to Pavia / Lunch in Pavia	
14.00	Winter School Program Continues at Univ. Pavia		