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ARRANGEMENTER PÅ INSTITUT FOR KEMI OG BIOVIDENSKAB



ITACA WORKSHOP

The ITACA project's goal is to design and build up of a training center in Baku, Azerbaijan, involving EU and local institutions, as well as enterprises active in the field of environmental impact of oil and gas production, to contribute to the strengthening of the relationship between university and industry, by jointly training graduated students to be employed in the field. This workshop introduces the Problem and Project Based Learning Methodology (PBL).

TIDSPUNKT

23.05.2022 kl. 09.00 - 24.05.2022 kl. 15.30

BESKRIVELSE

ØVRIGE ARRANGEMENTER

23.05.2022 kl. 09.00 - 24.05.2022 kl. 15.30



ITACA WORKSHOP



30.05.2022 kl. 13.00 - 15.00

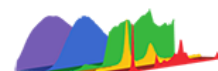
PHD STATUSSEMINAR - NAIM ABDUL KHALEK
 THE "11 MONTHS PHD STATUSSEMINAR - NAIM ABDUL KHALEK"
 SUPERVISOR: Professor Wenping Shui, Supervisor



11. MONTHS PHD STATUSSEMINAR - NAIM ABDUL KHALEK



03.07.2022 kl. 13.00 - 06.07.2022 kl. 14.00



IASIM 2022

INTERNATIONAL CONFERENCE ON SPECTRAL IMAGING COMES TO ESBJERG IN JULY 2022



17.08.2022 kl. 08.00 - 19.08.2022 kl. 20.00



DET 21. DANSKE HAVFORSKERMØDE I AALBORG



SE LISTEN



Workshop: Problem and Project Based Learning Methodology

Monday 23 rd May	Presentation of Aalborg University and its PBL methodology		
Place: AAU CREATE Rendsburggade 14, Aalborg C	9.00-9:45	Welcome Introduction to the agenda. Presentation of Aalborg University and the AAU PBL approach.	Prof. Jeppe Lund Nielsen and Prof. Cristiano Varrone, Dept. of Chemistry and Bioscience
	9.45-10.15	Call for Application of the Advanced Course	Prof. Jeppe Lund Nielsen Dept. of Chemistry and Bioscience
	10.15-10.30	<i>Coffee break</i>	
	10.30-12.00	Problem and Project Based Learning in Higher Education – overview, <u>implementation</u> and pedagogical development at AAU and globally, and Introduction to University Pedagogical Development Program at AAU	Prof. Xiangyun Du, Aalborg Centre for Problem Based Learning in Engineering Science and Sustainability, Institute for Advanced Study in PBL <u>Also</u> on behalf of Prof. Nikolaj Stegeager, Learning Lab, Institute for Advanced Study in PBL
	12.00-13.00	<i>Lunch</i>	
	13.00-14.15	AAUs learning methodology. Problem Based Learning in Higher Education: "PBL overview and implementation"	Prof. Euan Lindsay Aalborg Centre for Problem Based Learning in Engineering Science and Sustainability, Institute for Advanced Study in PBL
	14.15-14.30	<i>Coffee break</i>	
	14.30-15.30	Sustainable projects in industrial chemical processes: oil and gas	Prof. Marco Maschiatti, Oil and Gas Center Prof. Cristiano Varrone, Dept. of Chemistry and Bioscience

Tuesday 24 th May	Problem and Project Based Learning Methodology: practical view		
Place: Dept. of Chemistry and Bioscience, Fredrik Bajers Vej 7 H Aalborg Ø	8.30-09.00	Welcome from the Rector representative Presentation of the Department	Prof. Torsten Nygaard Kristensen, deputy head of Dept. of Chemistry and Bioscience
	09.00-10.00	AAU Science and Innovation Hub	Morten Dahlgaard, AAU Innovation Hub, deputy director
	10.00-10.30	<i>Coffee break</i>	
	10.30-12.00	PBL workshop: problem formulation	Prof. Casper Steinmann, Dept. of Chemistry and Bioscience
	12.00-13.00	<i>Lunch</i>	
	13.00-13.45	PBL and time logistics. Practical guide for combining group work with lectures and supervision.	Prof. Niels Thomas Eriksen, deputy head of Department of Chemistry and Bioscience
	13.45-14.00	<i>Coffee break</i>	
	14.00-14.45	Chemical engineering. Sustainable collaboration with industry	Prof. Morten Lykkegaard Christensen, Department of Chemistry and Bioscience
	14.45-15.30	Wrap up and evaluation	Prof. Cristiano Varrone, Dept. of Chemistry and Bioscience

