

KaosPilots Team 13

Week 37

Learning and Project understanding

Learning Goal	<p>What is learning, and how does one learn how to learn? The aim is to create a foundation that enables the student to gain the maximum benefit from the learning environment at The KaosPilots, and as such establish the basis for continued learning after the end of the three-year program, together with allowing the student to be able to create learning opportunities for others in the long-term.</p> <p>The student should achieve a general insight into learning theories, with an emphasis on a social-constructivistic understanding of learning. The student should be in possession of a knowledge of which conditions and factors increase learning, together with acquiring theoretical knowledge and practical experience of tools and methods that support learning, namely reflection, knowledge-sharing, feedback, evaluation, logbooks and portfolios.</p>
Teachers	<p>Bjarne Stark, Learning Consultant Anders Krøyer (IT-support) Jacob Storch, Attractor (www.attractor.dk) Pär og Ulli, Team 11 Peter Busch, The Creation Zone</p>
Litterature	<p>Articles: Stories about Learning, Bjarne Stark (Hand outs) Carl R. Rogers: Facilitating learning (Hand outs)</p>
Hosts	<p>Søren, Bieke and Sara S</p>

Monday 11/09

09:00 – 12:00	Feedforward and introduction: What is Learning (Bjarne Stark)
13:00 – 16:00	Introduction and exercises: What is learning (Bjarne Stark)

Tuesday 12/09

09:00 – 12:00	Learning culture: Roles and rules in the learning process (Bjarne Stark)
13:00 – 14:00	Learning tools: Reflection (Bjarne Stark)
14:00 – 16:00	Input on Dialogue (Pär & Ulli)

Wednesday 13/09

09:00 – 10:00	IT-support (Anders Krøyer)
10:00 – 12:00	Learning tools: Logbook and portfolio (Bjarne Stark)
13:00 – 16:00	Learning in the KP-context (Bjarne Stark)

Thursday 14/09

09:00 – 12:00	Systems thinking and a practical approach to learning (Jacob Storch)
13:00 – 16:00	Systems thinking and a practical approach to learning (Jacob Storch)

Friday 15/09

09:00 - 11:00	Facilitated evaluation and reflection on learning (Bjarne Stark)
11:00 – 12:00	Introduction to project design (Bjarne Stark & Peter Busch)
13:00 – 15:00	Introduction to project design (Bjarne Stark & Peter Busch)