

International Cooperation Project

Spring term 2015

**Design of the automatic tool flow
for a CNC training machine**

- Cooperation Partners:
 - Gebr. Heller Maschinenfabrik GmbH
 - JAMK University of Applied Sciences Jyväskylä
 - Hochschule Esslingen - University of Applied Sciences
- Project Task:
 - Design of the automatic tool flow for a CNC training machine
- Proceeding:
 - 1st intensive week in Esslingen: 09. - 13.03.2015 (CW 11)
 - students work at home (Esslingen and Jyväskylä)
 - 2nd intensive week in Jyväskylä: 04. - 08.05.2015 (CW 19)
 - final presentation (with Video Conference)
- Supervision:
 - 2 teachers from Esslingen
 - 2 teachers from Jyväskylä
- Video Conferences every 3 weeks:
 - 31.03.2015 / 21.04.2015 / 02.06.2015 / 14:00(GE) = 15:00(FI) (dates must be confirmed)
- Final Reports:
 - by 12.06.2015
- Final Presentations:
 - by 18.06.2015

Project Members

Hochschule Esslingen

Yannick Buchheit
Artur Herzog
Dominik Neumüller
Philipp Schwan

Sven Gablenz
Steffen Heinzelmann
Alexander Hieber
Felix Röhrborn

Gerhard Kehl
Anton Haberkern

Gebr. Heller

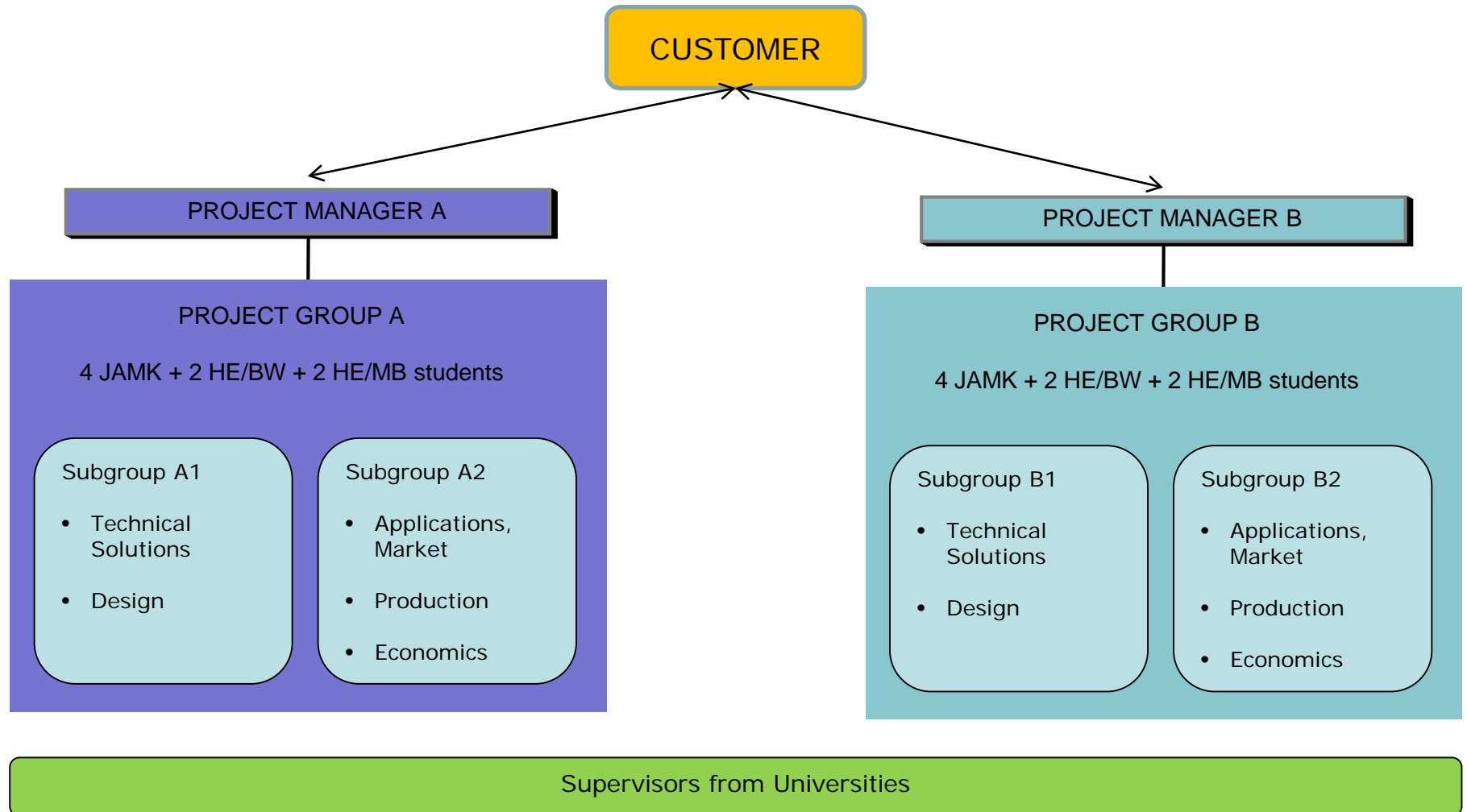
Werner Kirsten
Jerome Defillion
Sandra Irmer

JAMK

Mika Ansio
Heikki Rantee
Aleksi Varis
Henri Hytönen
Elmeri Venäläinen
Visa Tolvanen
Leo Kekkonen
Antti Somero

Anneli Kakko
Jorma Matilainen

ICP Organisation Structure



ICP 2015 Spring Semester

HE – JAMK - HELLER

Project Group A

Steffen Heinzelmann (PL)
Mika Ansio
Leo Kekkonen
Heikki Rantee
Antti Somero
Sven Gablenz
Philipp Schwan
Yannick Buchheit

Project Group B

Artur Herzog (PL)
Aleksi Varis
Visa Tolvanen
Henri Hytönen
Elmeri Venäläinen
Alexander Hieber
Felix Röhrborn
Dominik Neumüller