***Knowledge (Programming)***

* 1pv3 - Abstraction mechanisms in modern programming languages
  + X

***Knowledge (Systems Development)***

* 1sv2 - The importance of quality criteria for the systems development process and the final systems de-sign
  + Peer letter on report

***Knowledge (Business Understanding)***

* 1vv1 - How IT can improve business processes and develop the business
  + Project work
  + Lecture from Odense Municipality on how they provide open data to allow other companies to use
* 1vv3 - Reasons for investing in IT
  + Business Cases; Alternative solutions

***Skills (Programming)***

* 1pf4 - Realize models in a database system and construct programs which use a database interface
  + MS SQL Server Manager
* 1pf6 - Design applications based on a layered software architecture
  + Frameworks (NUnit, NBehave,…)
* 1pf8 - Prepare documentation in relation to valid de-facto standards in the field
  + Relation of artifacts and code; e.g. classes need to be in domain model

***Skills (Systems Development)***

* 1sf1 - Model and design It systems
  + Designing artifacts
* 1sf2 - Use an appropriate software architecture
  + Wat??
* 1sf3 - Document and communicate product and process – including traceability
  + Project; log entry on work done during the day
* 1sf4 - Ensure quality of product and process
  + How different artifacts links together
  + System Operation Contract
* 1sf5 - Use appropriate design patterns
  + Diagrams; Domain Model – Requrements.
  + Class diagrams
  + SS & SD
* 1sf6 - Involve users
  + Asking for feedback

***Skills (Business Understanding)***

* 1vf1 - Analyze and model business processes
  + Working with Business Cases
* 1vf2 - Participate in project work
  + Every day
  + Dark circles around eyes
* 1vf4 - Communicate and explain to both internal and external partners
  + Meeting with Getting Real Client
  + Lecture from Odense Municipality
* 1vf5 - Take part in the implementation of IT and change management
  + Nope

***Competences (Programming)***

* 1pk1 - Participate as a professional programmer in development and maintenance projects
  + Working with pretty hair

***Competences (Systems Development)***

* 1sk1 - Participate as a competent member of a development project
  + Project Work
* 1sk2 - Reflect on and adapt processes and methods in practice
  + Group Contract (Conflict handling)

***Competences (Technology)***

* 1tk1 - Acquire knowledge about new operative and database systems
  + MS SQL Server Manager

***Competences (Business Understanding)***

* 1vk1 - Take part in and understand the relationship between the design of business processes and design of IT systems
  + Marmelade, looking at requirements to run the business and talked how to make an it system to improve the business
* 1vk2 - Collaborate with representatives from the user organization and the development organization based on an understanding of business processes and concepts
  + Writing a report for project
* 1vk3 - Acquire knowledge about new technology in a business-oriented perspective
  + Blank