Ingenjör4.0

Upskilling for Future Manufacturing Developed by 13 Swedish Universities

Sign up today! ingenjor40.se

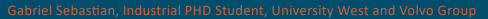
Innovative, Large Scale and Life Long Learning

The fast digitalisation of the industry creates new opportunities and increased competitiveness. But it also brings new demands on skills and knowledge among professionals. Ingenjör4.0 is a module-based upskilling program for future manufacturing. It is aimed at professionals with an engineering background but may also engage other professions with an interest in smart and connected manufacturing.

13 Swedish Universities develop the modules which can be combined to customized learning paths to match the needs of companies and employees. The modules can be performed in parallel with the regular work. Ingenjör4.0 is coordinated by Halmstad University.

The content was pin-point in topic

"I'm very happy about the module and I would suggest taking this module to understand more about the concepts and to understand more about what exactly you need to know about standards in digitized industry and the technologies on it. The content was, I would say, pin-point on topic."



Ingenjör4.0 offers

Upskilling to meet the fourth industrial revolution adapted to local industry needs

- 🔗 Unique, comprehensive modules
- A Certificate is awarded for each completed module

Education to be combined with everyday work

- Requires about 4 hours per week over 5 weeks to complete
- Spent in most parts at the learner's convenience
- Easy access through a web-based learning platform

Education that supports active learning

- Sollows clear learning paths
- 🔗 Includes a variety of learning activities
- Interaction with other participants from different companies and teachers

Education quality-assured

- Led by prominent teachers from Swedish Universities
- Module evaluations that capture suggestions for further improvements



for future manufacturing

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