

KURSPLAN Industrial placement, 9 högskolepoäng

Industrial placement, 9 credits

Kurskod:	HINS21	Utbildningsnivå:	Avancerad nivå
Fastställd av:	Utbildningsrådet 2021-04-13	Utbildningsområde:	Tekniska området
Gäller fr.o.m.:	2021-12-06	Ämnesgrupp:	TE9
Version:	1	Fördjupning:	A1F
Diarienummer:	Department of Rehabilitation	Huvudområde:	Produktutveckling

Lärandemål

Upon completion of the course the student should have the ability to:

Kunskap och förståelse

• demonstrate an understanding of the challenges associated with the practical application of theoretical knowledge.

Färdighet och förmåga

- demonstrate the ability to apply the knowledge acquired through education in professional work
- demonstrate the ability to describe, analyze and reflect on the results of work experience and to present them orally and in writing to the client and at the university
- independently apply knowledge gained throughout the course to solve a problem/challenge identified by a client.

Värderingsförmåga och förhållningssätt

- demonstrate the ability, based on experience with clients, to reflect on their need for knowledge and skills in professional practice
- ddemonstrate insight into their future professional role and the responsibility for sustainability that comes with it.

Innehåll

- conditions for a professional approach in the exercise of their future profession

- business-related content tailored to the client's professional activities

- joining and contributing knowledge to an ongoing project

- witnessing and participates in an ongoing product and production development of assistive technologies

- participating in professional practice relevant to assistive technologies
- planning and delivering professional development for the client's staff
- written and oral reflection upon the experience of professional practice, and its documentation

Undervisningsformer

The course is implemented through lectures and field work.

Undervisningen bedrivs på engelska.

Förkunskapskrav

The applicant must hold a minimum of a Bachelor degree or equivalent (i.e. the equivalent of 180 credits at an accredited university) in prosthetics and orthotics or mechanical engineering. Proof of English proficiency is required. Also the applicant must successfully have completed the course Co-production in Health and Welfare, 7.5 credits.

Examination och betyg

Kursen bedöms med betygen A, B, C, D, E, FX eller F.

Examination of the course will be based upon one individual written assignment, individual presentations based on a field study and submission of personal reflection assignment.

A senior lecturer serves as examiner for the course.

In individual written assignment FX will not be applied.

Examinationsmoment	Omfattning	Betyg	
Individual written assignment	5 hp	A/B/C/D/E/FX/F	
Individual oral presentations	3 hp	U/G	
Personal reflection assignment	1 hp	U/G	

Poängregistrering av examinationen för kursen sker enligt följande system:

Övrigt

Temporary interruption of industrial placement

The School of Health and Welfare may suspend a student's participation in their industrial placement or any other practical element of an ongoing course if the student has shown gross incompetence/unsuitability in the practical application of their studies on people. A student whose industrial placement or any other practical element has been suspended due to gross incompetence/unsuitability is not permitted to resume participation in the course until the course coordinator or examiner has performed checks and ascertained that the student possesses the necessary knowledge and skills. The reasons for the suspension must be stated in the decision to suspend the student's participation. Following the decision, an individual plan must be established for the student which shall state the shortcomings in knowledge and/or skills, the support that the student can expect to receive, how the checks shall proceed, when the first check shall take place and when any further checks shall be made.

Kurslitteratur

Literature from previous courses and journal articles.