



APPLIES TO ACADEMIC YEAR 2013/2014

BTH 1141 Bachelor Thesis - Business Development Technology

Programme

Bachelor of Business Administration (3. year), Bachelor of Marketing (3. year)

Responsible for the course

Ragnvald Sannes

Department

Department of Leadership and Organizational Behaviour

Term

According to study plan

ECTS Credits

15

Language of instruction

Norwegian

Introduction

Bachelor's thesis is a major independent project in which students will demonstrate that they can go into a problem and take complete responsibility for resolving this in a good way.

Specialization in Business Development Technology places great emphasis on combining theoretical knowledge with practical skills in using the tools of business development. To support this goal, the bachelor thesis is a practical business-oriented project in which students apply their scholarly knowledge to a specific situation in order to create feasible solutions.

Learning outcome

- Depth knowledge of key theories and models within their project domain
- Knowledge of methods and processes for business development projects
- Knowledge of the application of theories, models and methods to a specific situation
- Knowledge of the relationship between business issues, alternative solutions and expected consequences of those alternatives.

Knowledge

Through the specialization course and bachelor thesis project students should acquire:

- Identifying and selecting theories and models that are relevant to their own project
- Apply theories and models to conduct analyzes in a specific project
- Apply theories and models as a basis for finding good solutions
- Applying method and process knowledge in a specific project
- Writing a report documenting the academic and methodological qualities in their project

Skills

Students are completing the course and thesis to:

- Be able to consider different perspectives and viewpoints in a project
- Take responsibility for your own project, group collaboration and relationships with external parties
- Be a constructive and helpful colleague in dialogue with other groups

Reflection

Prerequisites

The bachelor's thesis in Business Development Technology requires that you have completed the corresponding course section or equivalent.

Compulsory reading

Recommended reading

Course outline

Students choose their own topic and project that fit within the specialization.

Computer-based tools

Learning process and workload

Students are expected to accept personal responsibility for the progress of their project. Therefore, in supervision and seminars, discussion and guidance will reflect students own preparations. For each seminar, students normally prepare and present, and / or deliver the material in advance.

The seminars are mandatory. Students who have not participated in the seminars and/or has not submitted documentation must expect to meet in an oral hearing

Each group is offered up to 3 hours of groupwise supervision.

During the fall semester students must deliver project description for their Bachelor thesis. A supervisor will be assigned and course is conducted over the spring semester and includes seminars and tutorials. See also Guidelines for writing bachelor tasks. [Guidelines for writing Bachelor thesis are to be found on the web-site @BI.](#)

Recommended use of hours

Aktivitet	Tidsbruk
Participation in the introductory lecture	2
Participation in library information	2
Preparation for seminars (read, write assignments)	100
Participation in seminars	22
Working with the thesis	271
Individual counseling	3
Totalt anbefalt tidsbruk	400

Use of hours

Examination

The course concludes with the submission of a bachelor's thesis. Evaluation of the thesis counts 100%. A project

can be written individually or in groups of up to three students. It is recommended that the task be done in groups.

Examination code(s)

BTH 11411 Bachelor's thesis -Business Development Technology, exam counts 100 % for the grade in BTH 1141, 15 ECTS

Examination support materials

All aids allowed

Re-sit examination

Next ordinary exam

Additional information