Guide for Students in Experts in Teamwork

Spring semester 2021
A high degree of cooperation between people with different backgrounds, experience, skills, and knowledge is one of the characteristics of working life today. Working together across disciplines with people you do not know well, and who think differently from the way you do, is both enriching and challenging. In EiT, the goal is to develop cooperative skills, and thus gain meaningful experience to take with you into the working world.

You do this by applying your own academic skills in an interdisciplinary project, together with students from diverse programmes of study at NTNU. Instead of learning theory about cooperation using a knowledge-based form of learning, you gain cooperative skills through experience-based learning, which involves experiencing and reflecting on teamwork in practice. Read more about this in the Book of Reflections.

In EiT we use facilitators who observe you while you work, and who share their observations with you from time to time so that you become aware of aspects of your own cooperation that you can choose to reflect on together. Read more about facilitation in the Book of Reflections on p. 8-13. You are expected to spend time together exploring and discussing aspects of your teamwork, and to implement measures (actions) to change or reinforce this. The team’s experiences are gathered in a separate process report at the end of the semester. This forms the basis for 50% of the grade in the course.

The other half of the grade is an assessment of the team’s project, which is also described and discussed in a report. The projects vary from village to village, but a common factor is that they shed light on relevant problem areas from societal and working life. The problem formulations that the teams try to address are developed by the teams themselves, based on their combined expertise. One aim is that all the students in the team will apply their academic learning in their project work. Students should also have an opportunity to extend their perspective on their own academic competence, and they should help to make the most of other people’s knowledge in interdisciplinary teamwork.

An intention of EiT is that, in their projects, student teams will work together with internal experts in teamwork at NTNU in Trondheim. The guide is designed to provide students with information about the course and support for completing it.

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For several years student teams in EiT have worked together with external partners, including the Norwegian Labour and Welfare Administration (NAV). Hild Merete Bygland, who heads NAV Midtbyen in Trondheim, says that they have been impressed with the students’ solid academic expertise, representing medicine, art, industrial economics and educational theory and practice among other fields. “Their feedback was closer to the mark than what we think a consulting firm could have given us,” she says.

...and external partners... in their project work, for example businesses, organizations or NTNU’s strategic areas of focus (TSOs). This creates a unique opportunity for links between external organizations, internal academic environments and students pursuing their education. The collaborative partners can introduce you students to complex problem areas, which you can use as a starting point when you develop your own problem formulation. The contact between students and collaborative partners can contribute to continuation or realization of students’ proposals and ideas from the student teams.

All the best for your participation in Experts in Teamwork!

Bjørn Sortland
Head of EiT

“NTNU has led the field in the higher education sector with its Experts in Teamwork programme. Through EiT, students develop good interpersonal skills that can help to create new ideas and innovative solutions – both in the workplace and in major social challenges. EiT thus gives students with different academic backgrounds extra skills in working together, and this is very important in the workplace.”

Arvid Ellingsen
Special Adviser in the Norwegian Confederation of Trade Unions (LO)
Course Description 2020/2021

Experts in Teamwork (EiT)
Eksperter i team (EiT)

Academic responsibility: Bjørn Sortland

The professor (village supervisor) and village theme for each village are presented on the websites: www.ntnu.edu/eit (English) and www.ntnu.no/eit (Norwegian)

Credits: 7.5

Taught: only in the spring semester

Intention

In Experts in Teamwork, students develop teamwork skills by reflecting on and learning from specific teamwork situations in carrying out a project. Students work in interdisciplinary teams with participants from diverse programmes of study. Interdisciplinary teamwork is used to develop students' cooperative skills. The purpose is to improve project work. Relevant problem areas from society and working life form the starting point for skills. The purpose is to improve project work. Relevant problem areas from society and working life form the starting point for skills. The purpose is to improve project work.

The learning method in EiT is experience-based. A key aspect of the learning process is the situations that arise as team members work together across their disciplines. Students develop teamwork skills by reflecting on these situations throughout the project.

Team members perform reflection activities together, stimulated by facilitation as well as a variety of exercises such as writing down reflections, exercises in teamwork, and feedback. The Experts in Teamwork Academic Section creates the professional foundation for facilitation, which is carried out by the village supervisor and learning assistants.

Expected learning outcomes

Knowledge

- Students have gained knowledge about group processes and are familiar with key concepts and prerequisites for good teamwork.
- Based on experience from the team, students can describe the prerequisites for good interdisciplinary teamwork.
- Students have insight into how their teamwork is influenced by their own behaviour patterns and attitudes, as well as those of others.

Skills

- Students can apply their academic learning in cooperation with people from other subject areas, and jointly define problems and find solutions to them.
- Students can apply fundamental group theory and concepts to describe their own specific collaborative situations.
- Students can reflect on their teamwork and analyse the way that the group communicates, plans, decides, accomplishes tasks, handles disagreements, and relates to professional, social and personal challenges.
- Students can provide constructive feedback to the individual team member and to the team as a whole, and can reflect on feedback from the team.
- Students can take initiatives (actions) that encourage cooperation, and they can contribute to changing patterns of interaction to create more productive, constructive and social collaboration in a group.

General competence

- Students have extended their perspective on their own specialized knowledge in their encounter with skills from other disciplines.
- Students can collaborate with people from other disciplines, and they can contribute to realizing the potential of their combined interdisciplinary expertise.

Framework

Students in EiT are divided into villages of up to 30 students, and each village is divided into interdisciplinary teams of five to six students. The language of instruction is either English or Norwegian. Each village is headed by a lecturer, called the village supervisor. In addition, two learning assistants in each village facilitate the student teams.

Each village has a broad overall theme related to societal issues or working life. This theme forms the basis for the student team’s project work. The village may have external partners who may serve as advisers and recipients of the students’ work.

The village themes are presented on the EiT website, and the desired combination of subjects in the villages is specified as a guide to help students to choose a village.

Students submit their preferences for five villages in order of priority through StudentWeb by 1 November each year. To ensure interdisciplinary teams in the villages, each student is encouraged to choose at least two villages from a faculty other than the one the student comes from. Students are allocated to the villages on the basis of their preferences, the village’s need for competence in various disciplines, and the number of places in the village. NTNU in Gjøvik and NTNU in Ås are each allocated to have their own framework, presented on the EiT web pages.

Learning activities

Teaching consists of both teacher- and student-directed activities. At the beginning, activities are arranged to introduce the students to each other. The village theme is presented to the students, who draw up a cooperation agreement in the team. The student team draws up a proposal for their project based on the village theme and the individual student’s academic competence and interests. After approval by the village supervisor, the student team works with the project throughout the semester or the intensive period. The student team is responsible for following up the cooperation agreement and for revising it if necessary.

The student team is facilitated while the members work. To be facilitated involves being observed and receiving feedback on the interaction in the team. Students write both personal reflections and team reflections. Reflections initiated by facilitation and writing of reflections provide the basis for under-
standing the prerequisites for good collaboration and how the individual member’s actions influence the teamwork. The team must take actions to improve its teamwork if necessary. What is meant by “actions” is defined in the assessment criteria. The effect of the actions must be evaluated.

Compulsory activities

- Attendance is compulsory.
- Drawing up a cooperation agreement between the members of the student team during the first two village days.
- Oral presentation of the project and a dialogue about the teamwork in the student team when the teaching ends.

The compulsory activities must be approved by the village supervisor before the final reports are submitted for assessment. It is a pre-requisite that the entire student team participates.

Final reports

These consist of a project report and a process report by the students. The project report must describe the collaboration in the team and what the individual has experienced and learned through shared reflection on relevant situations from the project teamwork. Expectations for the student team’s work and criteria for the evaluation are described in the “Guide for Students in Experts in Teamwork”.

Form of assessment

The final reports (the project report and the process report) by the student team are assessed according to the grading scale A–F. The team receives one common grade.

The project report and the process report are each worth 50 per cent of the final grade.

In the event of a “fail” grade or a rest of a passed examination, the entire course must be repeated.

Attendance

EiT is taught in the spring semester:

- Intensive villages: Daily attendance for three weeks in January (time: 08:00–16:00)
- Semester-based villages: Attendance each Wednesday throughout the semester (time: 08:00–16:00)

Required previous knowledge

EiT is normally compulsory in all programmes of study at second-degree (master’s) level at NTNU. The programme descriptions for the programmes of study provide information about the stage of the programme in which EiT is to be completed and whether EiT can be taken as an intensive or semester-based course. Other students may apply for admission to EiT, but they must be qualified for admission to a master’s programme in order to participate. Students must be able to speak the language of instruction (Norwegian or English).

Course materials and media

- The Book of Reflections for students in Experts in Teamwork, which is distributed at the start of studies
- Guide for Students in Experts in Teamwork, available at the EiT website
- Compendium for students in Experts in Teamwork, which will be made available digitally

Approved by the Rector as the governing body for EiT

The learning activities in EiT require the student team to be together. Teamwork skills can only be developed when the team gathers and works together. Exercises and facilitation stimulate reflection in the student team and provide the basis for learning. The learning activities therefore require the team to be together for the whole day, and to be present in the village room at the agreed times. Because the course is experience-based and the experiences must be described in a joint report by the team, the absence of individual team members will have a negative effect on the rest of the team.

If a student has more than 20 per cent absence or does not participate in any of the other compulsory activities in EiT, this will result in a fail grade for the course. This means that every student must be present on either the first or the second village day, so that they can participate in drawing up the team’s cooperation agreement. Students who are absent on either the first or the second village day cannot complete EiT. The village supervisor cannot grant exemption from the rules for attendance. More information about the practice of the attendance rules is available from the faculties. The village supervisor’s faculty decides on matters concerning attendance.

Compulsory activities

These are compulsory activities in EiT:

- Attendance is compulsory.
- A cooperation agreement must be written in the student team during the first two village days.
- Students must present the project orally at the end of the teaching.
- The village supervisor and the student teams must conduct a perspective dialogue on the team process during the completion phase.

The compulsory activities must be approved by the village supervisor before the final reports are submitted for assessment.

Attendance

Attendance of every village day is compulsory. The course description states that the whole day (08:00–16:00) is reserved for work with EiT. This means that students must not have any other classes or obligations on that date. See the date for the year’s village days at www.ntnu.edu/eit.

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Cooperation agreement

The foundation for the work in teams is created at the beginning of the village period. As participants in a team, students are mutually dependent on each other’s efforts, contributions and presence. In order for cooperation to work, some rules are needed. The students in the team must discuss which rules will apply and write them down in a cooperation agreement. This is a compulsory activity that must be performed during the first two village days, which is a condition for approval of the course.

It is a prerequisite that everyone in the team participates in making the cooperative agreement. It is important that the agreement is concrete and describes what is expected of the individual. Everyone in the team must accept responsibility for the cooperation agreement by signing it. If a dispute arises in the team, the agreement must be used as a basis for a mediation meeting. The cooperation agreement should be evaluated during the village period and revised if necessary.

As a minimum, the team’s cooperation agreement must cover the following points:
• Expectations for the individual’s contribution during the teamwork and for the final products delivered
• Climate of cooperation – how does the team want to communicate?
• Variances/disagreements – how will these be handled?

Remember that the village supervisor must approve the teams’ cooperation agreements.

It is important for the teams to be conscious of what they have agreed on in the cooperation agreement. The facilitator team should make arrangements for ensuring that the agreements are kept active, and for revision of the agreements as needed.

A perspective dialogue on the team process

During the completion phase, each team must carry out a perspective dialogue, as it is called in EiT. This is a dialogue for the purpose of seeing the collaborative process of the team as a whole, highlighting key experiences, and thus providing a perspective on both what has taken place and the relevance of the experiences for future collaboration in working life.

Framework
• The perspective dialogue takes place during the last days of the village (13–15).
• The dialogue is led by the village supervisor. Learning assistants can also attend, but this is not a requirement. All the team members participate in the dialogue.
• The dialogue takes place with each team in a separate room. It is not open to everyone in the village.
• The perspective dialogue is a compulsory activity, but it is not part of the basis for assessment.
• If a student has legitimate absence during the perspective dialogue, he or she must meet the village supervisor at another time to have a dialogue on the teamwork process.

Contents
In the dialogue, students reflect on their cooperation, and they are welcome to use situations that they want to include in the process report as a starting point. It is also useful for students to reflect on what they have learned that may be important to them in future teamwork. Altogether, this can provide valuable support for writing the process report.

During the dialogue, the village supervisor may well ask questions, and then allow the dialogue to take place mainly among the team members. To allow enough time for everyone to reflect and talk about their experiences, you can set aside up to 1 hour per dialogue.

Some suggestions for questions that the village supervisor might ask appear below:
• How has your teamwork developed from the start until now?
• What has changed along the way? What is more stable?
• What characterizes you as a team?
• What are typical patterns of action and/or behaviours?
• Strengths and weaknesses?
• Has anything changed along the way? (For example, through incidents, actions, turning points.)
• Which situations have you chosen for the process report?
• What has been challenging and rewarding in the encounter between different academic perspectives in the team?
• What have you learned that you can benefit from in the final phase of EiT?
• If you were to continue working together for the next year, what would you change?
• What has each individual learned about themselves and about working in a small team?
• What will you bring with you to future cooperation in your studies and career?
The student team must present the results of their project at the end of the teaching period, and it is a prerequisite that everyone in the team participates in the presentation. The students should focus on the benefits of the project results to society, and how the work might be continued, if this is relevant. They should also describe how they have taken advantage of their interdisciplinary breadth, and how the academic composition of the team has influenced their work.

The oral presentations of the project by the student teams must normally be open to the public. For example, they can be held in sequence in an auditorium (usually 20 minutes for each team), or by using posters in the form of an exhibition. There, the teams attend, present their project and answer questions. The village supervisor decides on the framework for the presentations and should invite relevant people to attend them.

If the team has worked together with an external partner, the partner should be present at the presentation. The external partner should comment on the students’ results, and possibly say something about the value that the results might offer for their activities or for society.

The oral presentation of the project does not count towards the grade.

Oral presentation of the project

Accommodations and support services, exemption, and exclusion from the course

EiT is a compulsory course. However, for some students, the group-based approach to work in the course can present extra challenges. The following pages provide information on possibilities for adapting the study situation, exemptions, and what to do if specially challenging situations occur in the student teams during the village period. You may inform students early on about the possibilities of mediation and exclusion, which may help to prevent problems later.

Students who need adaptive measures or support services

NTNU has a duty to provide suitable conditions for study for students with special needs, as far as possible and reasonable. Here are some examples of conditions where adaptive measures can be provided:

- attention deficit/hyperactivity disorder (ADHD)
- dyslexia or other reading or writing difficulties
- visual impairments
- hearing impairments
- mental health issues
- motor and mobility impairments
- Asperger’s syndrome

The adaptive measures must not result in lower academic requirements for the individual programme of study (ref. Section 4.11 of the Act Relating to Universities and University Colleges). For example, in EiT it is not possible for an individual student to write his or her own process report.

Students who need adjustments or adaptive measures should contact their department or faculty, or the Student Services Division disability office (NTNU Tilrettelegging). For more information, see innsida.ntnu.no/tilrettelegging.

Exemption from the course

It is possible to apply for an exemption for students who cannot complete EiT for psychological or physical reasons. Relevant documentation (a medical certificate, statement from a psychologist, or similar) is required. If the student is granted an exemption, he or she must take another course at master’s level that is relevant to the programme of study. More information about applying for an exemption is available at www.ntnu.edu/eit.

Exclusion of individual students

Individual students can be excluded from the course if they cause major problems for cooperation in the team and/or
avoid doing their share of the work as agreed in the student team’s cooperation agreement or in other ways.

Dissatisfaction about the individual student’s participation or contribution must be taken up in the team as early as possible, and the situation must be documented in writing right from the start. Experience shows that the sooner issues like this are put on the agenda, the easier it is to find a solution.

The village supervisor’s faculty decides whether students should be excluded from EiT or not. Each faculty has its own EiT contact person whom the village supervisor can contact for assistance in a possible exclusion process.

Mediation
All parties should make an effort to resolve the dispute instead of starting an exclusion process. For this reason, a mediation meeting must always be held before a possible exclusion case is presented to the village supervisor’s faculty. Mediation should shed light on the issue from each party’s point of view. The purpose of mediation is to make the arrangements needed to enable the student to continue in the team. The student who is being considered for exclusion may bring a neutral party (student ombudsperson, student chaplain, student adviser from the department/faculty, family member, friend or other person) to the mediation meeting. If the student does not want to take part in a mediation meeting, he or she must have the opportunity to make a statement in writing within a specified time limit.

For more information about the mediation meeting, ask the village supervisor.

Contact information
Experts in Teamwork Academic Section: kontakt@eit.ntnu.no
The EiT website: www.ntnu.no/eit (Norwegian) and www.ntnu.edu/eit (English)
The Student Services Division disability office (NTNU Tilrettelegging): innsida.ntnu.no/tilrettelegging

In the completion phase, the students write a project report and a process report.

Each student team must submit one project report and one process report. Together, the reports must show what the students have been working on, and how they have developed collaborative skills in their interdisciplinary teamwork. Descriptions of personal and relational issues must be collected in the process report, which will be a confidential report. This means that the report must only be used in connection with assessment and that consent from the team members must be obtained in other cases. The results of the project work and the students’ use of their academic learning must be described in the project report.
Course description and the assessment criteria on the next two pages provide the formal framework for the reports. Each report counts for 50 per cent of the final grade.

Process report
In the process report, the students must describe and discuss the cooperation in the team and what the individual has experienced and learned. This is done through team-based reflection on relevant situations from the project teamwork. The process report must not exceed 25 pages (this does not include the cover, references and any appendices). Read more about the project report on pp. 22-25.

Submission
The final deadline for the teams to hand in the project report and the process report is one week after the last village day (see the submission deadlines for the year at www.ntnu.edu/ieti). Village supervisors contact their department to get help with set-up and access permissions for Inspera.

Products
In addition to the project report, students can create a product, such as a feature article, an ‘app’ for a mobile phone, a game, or a public health initiative. Creating a product puts the focus on users and supports development of innovative attitudes, but it is important to emphasize that the product itself is not part of the final work and the basis for the grade. If students want to create a product, this must be described and analysed in the project report so that learning outcomes and assessment criteria are met.

Assessment criteria

Process report

<table>
<thead>
<tr>
<th>Grade</th>
<th>Prerequisites</th>
<th>Group process</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Excellent performance</td>
<td>Selects teamwork situations and describes the team's actions and reactions more generally.</td>
</tr>
<tr>
<td>B</td>
<td>Very good performance</td>
<td>Selects teamwork situations and describes the team's actions and reactions generally, and to a small degree.</td>
</tr>
<tr>
<td>C</td>
<td>Meets the minimum requirements</td>
<td>Selects teamwork situations and describes the team's actions and reactions generally, and to a limited extent, these are based on reflections on teamwork situations.</td>
</tr>
<tr>
<td>D</td>
<td>A satisfactory performance</td>
<td>Selects teamwork situations and describes the team's actions and reactions more generally.</td>
</tr>
<tr>
<td>E</td>
<td>A good performance</td>
<td>Selects teamwork situations and describes the team's actions and reactions generally, and to a small degree.</td>
</tr>
<tr>
<td>F</td>
<td>Fail</td>
<td>Describes the team's activities but does not select teamwork situations.</td>
</tr>
</tbody>
</table>

The assessment criteria for the process report are described in more detail on the next pages. Report writing: The structure of the report, language and references may raise or lower the grade in relation to the grading scale above.

Students who have created a board game.

Photo: Kjersti Myhr
The assessment criteria for the project report are described in more detail on the next pages. If the village supervisor wants to introduce specific requirements for the project report, these must be subject to the assessment criteria above. They must also be expressed in writing, so that the second examiner and others know the basis for assessment in case of reassessment of the grade.

### Project report

<table>
<thead>
<tr>
<th>Grade</th>
<th>Interdisciplinarity in the activities</th>
<th>Project presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong> An excellent performance, clearly outstanding</td>
<td>Clearly describes how, as a team, they have applied each team member’s academic competence in the work, from the problem formulation to the end result. Clearly shows how the individuals have each expanded their perspective on their own academic learning through interdisciplinary cooperation.</td>
<td>Clearly describes the choice of problem formulation and goals and provides the basis for these. Clearly shows how they are grounded in the village theme. Describes the methods and theories used and justifies the choices well. Provides a clearly structured presentation of the results and discusses this. Reflects on the value of the result to society and discusses how it can provide benefits for others. Explains and discusses how the work can be continued.</td>
</tr>
<tr>
<td><strong>B</strong> A good performance</td>
<td>Describes how, as a team, they have applied each team member’s academic competence in the work, from the problem formulation to the end result. Shows to some extent how the individuals have each expanded their perspective on their own academic learning through interdisciplinary cooperation.</td>
<td>Describes the choice of problem formulation and goals, and provides the reasons for these to some extent. Shows how they are related to the village theme. Describes the methods and theories used and to some extent provides reasons for the choices. Presents the results and discusses them to some extent. Discusses the value to society of the results and shows how they can provide benefits for others. Suggests how the work could be continued.</td>
</tr>
<tr>
<td><strong>C</strong> A satisfactory performance</td>
<td>Describes the team members’ academic competence but does not show how they have applied this together as a team. Shows to a very limited extent how the individuals have each expanded their perspective on their own academic learning through interdisciplinary cooperation.</td>
<td>Explains the problem formulation and the goal. Shows to some extent how these are linked with the village theme. Describes the methods and theories used. Provides a presentation of the results and discusses them to a very limited extent. Discusses the value to society of the results and indicates to a very limited extent how they could provide benefits for others. Suggests to some extent how the work could be continued.</td>
</tr>
<tr>
<td><strong>D</strong> Meets the minimum requirements</td>
<td>Does not manage to show that the project report is the result of a joint project. Does not describe the team members’ academic competence.</td>
<td>Provides no clear description of the problem formulation or goals. Does not describe the use of methods or theory. Presents the results in a disorganized way.</td>
</tr>
<tr>
<td><strong>E</strong> Meets the minimum requirements</td>
<td>Provides no clear description of the problem formulation or goals. Does not describe the use of methods or theory. Presents the results in a disorganized way.</td>
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</table>

### Explanation of the assessment criteria and content of the reports

The intention of EiT is that students develop teamwork skills through reflection on situations that arise during their teamwork in the project. In the following text, we take a closer look at the assessment criteria for the reports (see pp. 19-20) and expectations regarding the content of the reports. The village supervisor is free to adjust these expectations or to describe them in more detail.

### Specific teamwork situations form the basis for the process report.

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**Note:** The structure of the report, language and references may raise or lower the grade in relation to the grading scale above.
The process report is based on specific teamwork situations and shows how the team, through reflection, trying out specific measures (actions) and perspectives from literature (theory), has learned from its experience.

Introduction

Students should introduce contextual and other factors that provided the basis for or influenced the team's cooperation on the project. These aspects may include the context of the village, such as the village theme, structures in the start-up phase, guidance, facilitation, exercises, as well as the framework that the team established itself, such as problem formulations and goals, approaches to work, plans, or external partners. It may also be relevant to mention any unforeseen events that affected the work.

The students should also briefly introduce each team member, especially the aspects that have influenced the individual's contribution in the team. For example, this applies to their academic background, previous experience, previous or current life situation, and personal characteristics.

In the introduction, the team discusses what they believe has been especially relevant to their cooperation. This will give the reader a better understanding of the context of the selected teamwork situations described later in the report.

Teamwork situations

In the main part of the report, students describe two to three specific teamwork situations or incidents. They should choose situations that have been significant, that characterize the team, or that triggered something that helped them to progress further. If situations are chosen from different stages of the project, they may be able to show the development in the team's cooperation.

Teamwork situations must be described in such a way that it is clear how each individual influences the teamwork through what they say and do, or do not say and do. It is important that everyone has a chance to speak and express any thoughts about the situation as it unfolds. For this reason, it is important to mention the team members by name. If the process report contains formulations such as "the team decided that" or "the team thought it was a good idea", the dynamics between the individual members are not visible. The use of names in the situation descriptions may make the difference between an average performance and a good performance.

Theory

EiT is a course in which learning is based on students' own experiences from their cooperation in the team. The theory is intended to help them increase their understanding of their experiences. To achieve this, students discuss their experiences in the light of concepts from theory. In contrast to report writing in many other courses, the process report must therefore not have a separate section describing relevant theory. Instead, theory and concepts are interwoven in the process report at the points where students believe this can provide greater understanding of their teamwork.

What distinguishes an average performance from a good performance is the students' discussion and use of the theory to place their teamwork in a broader perspective, rather than only explaining what happened.

The learning material in the course provides a theoretical foundation, but students are also free to find and use theory beyond this.

Reflections

An important element in the students' learning process in EiT is team-based reflection on the interaction between them. This reflection involves the team members' thoughts and emotions about teamwork situations now that they see them as a whole in retrospect. It also includes their assessments and interpretations of what happened. Additionally, it also involves asking questions about what they are doing and thinking, and answering these questions with a desire to understand better the interaction in the team.

The reflections of the team should be supported by specific examples or situations. They can reflect on different types of teamwork situations, both when cooperation is working well and when challenges arise. It may be difficult to reflect on the reasons for good team-
work and to describe how the individual contributes to good teamwork, but this can also provide useful insights. It is not enough to state that something is good or challenging; the team must also reflect on why it is good or challenging.

In the team’s reflections, it is especially important to analyse how one’s own and others’ behaviours and attitudes influence cooperation on the project. The team members improve their understanding of their teamwork by reflecting on aspects such as how they communicate, plan, decide, resolve tasks, handle disagreements, and relate to academic, social and personal challenges. Based on the chosen teamwork situations, the team members must discuss whether the way they work together is suitable, and what is needed for their teamwork to function as well as possible.

To perform well, the team must present the individuals’ reflections on these teamwork situations, so that the team’s similarities and differences emerge.

Training in giving and receiving feedback is a key aspect of EiT. This can be a good starting point for reflecting on one’s own and others’ contributions to the team, and the dynamics of the team as a whole.

In EiT, students work in interdisciplinary teams. How academic and cultural differences influenced the teamwork is therefore an aspect that should be included in the process report.

### Actions

Measures that the team takes to improve cooperation on the project are termed “actions”. Actions are initiated based on shared reflections in the team. It is important that the aims of the actions are clear:

- An action might involve changing a pattern of behaviour in the team to improve cooperation. The team changes its pattern of behaviour because they have reflected on a situation that has been significant or has been important to the team in other ways.
- An action might also involve keeping and reinforcing something that works well through conscious choice. The team continues and reinforces an action to encourage cooperation based on an analysis of why the action functions in the team.

Actions can thus start from either positive or negative situations, incidents or sequences of events in the team and represent something that the team can practice changing or reinforcing and developing further.

Team members’ evaluation of the effect of the actions they initiate and reflection on this in the process report differentiate average performance from good performance.

### Reflections on learning outcomes at the end of the teaching period

The process report must include a team-based reflection on what the students have learned as a team when they look back on their teamwork and what has had particular significance for them. The same factors that are specified under the perspective dialogue may be relevant for the team to reflect on here. This part of the report can thus contribute as a summary and further development of the perspective dialogue.

In addition, the individual members must reflect on what they have learned using the points under knowledge, skills and general competence in the course description. Each student must start with something that has been significant for him or her in the teamwork and relate it to one or more points. Through reflection on this, the student should indicate something about his or her individual learning outcomes. These reflections may well be written towards the end of the report, and should not exceed one page per person.

### Tip: Use the Book of Reflections

Experience shows that students often find reflection difficult. The Book of Reflections contains some texts and models that may provide support for students. We therefore encourage you to create an opportunity for students to read different parts of the Book of Reflections in the village.
All students bring their academic learning into their EiT work. Here, this is symbolized by an old book, a model of a brain, a filter, a questionnaire, laboratory equipment, a dictionary, a robot, sheet music, a stethoscope, a history book, and a smartphone. In the project report, the students in each team describe how they have taken advantage of the interdisciplinary breadth in their team in their work on the project. A clear description of all the team members’ academic contributions is a prerequisite for a good performance.

Interdisciplinarity in the work

EiT provides a meeting place for master’s students and students from programmes of professional study from the various disciplines at NTNU, enabling them to work together in interdisciplinary teams. Students thus gain valuable experience in cooperation with people who have a different academic background. By using the different academic skills in the team, students can come up with innovative solutions to complex social issues.

In the project report, students must describe how they have used their interdisciplinary breadth in the project work and how each of the team members has contributed with their own academic competence. A clear description of all the team members’ academic contributions is a prerequisite for a good performance.

In addition, the report must include individual reflections from each of the team members on how they have expanded their perspective on their own academic knowledge through the interdisciplinary work. Students must also reflect on better ways that their own skills could be communicated and used in cooperation with students from different subject areas.

Reflections on how the team’s academic differences have influenced the teamwork should be communicated in the process report (see pp. 22-25).

Project presentation

In the project report, the student team must describe the problem formulation and aim of the project work, and provide reasons for their choices. The team must also show how the problem formulation is grounded in the village theme. In addition, students must describe the methods and theories used in their work, and provide reasons for their choices. The result must be presented and discussed, and the value to society and further use or possible continuation must be described. In addition, the team must describe how they have taken into account the needs and wishes of different users.

Characteristics of good performance are that the team is clear in its presentation of the problem formulation, methods and results, and that the choices made are discussed and explained well. If the team describes the problem formulation and methods without providing reasons for choosing them, this is not sufficient for a good performance.

Another prerequisite for good performance is that the team discusses its results and the benefits they may have for society, users and cooperative partners. It is not sufficient for good performance that the team suggests what value the work might have for others or how it could be continued, without this being discussed.

Summary

The report must have a summary of about 200 words describing the project in brief. This must also summarize the team’s assessments of the project’s value to society and how the project can be developed further.
The project report and the process report are assessed based on the grading scale A–F. The project report and the process report are each worth 50 per cent of the final grade. The team receives one common grade. It is not possible to give individual grades.

The compulsory activities must be approved by the village supervisor before the team can submit the reports for assessment, but the oral presentations do not count in the final grade.

Explanation of grades
Individual students are entitled to an explanation of the grade. The student must submit their request for an explanation to the village supervisor's faculty within one week after the announcement of the grade. The explanation must normally be given within two weeks after the student requests it. Read more about explanations of grades and appeals on Innsida.

Appeal against a grade
If an individual student wishes to appeal against the grade, the appeal must be submitted to the village supervisor’s faculty no later than three weeks after the announcement of the grade. The faculty then appoints a new assessment committee consisting of an external examiner and another village supervisor. It is important that at least one member of the new assessment committee has previous experience in grading process reports in EIT. If the student has requested an explanation, the deadline for appeal is three weeks after the explanation was given. For appeals against the grading of group work, where a common grade is given, the individual student appeals. Any change after the appeal will apply only to the person who has appealed. Read more about explanations of grades and appeals on Innsida.

The EIT culture involves observing and providing feedback to each other about the teaching. The focus is on exchanging experiences between the teaching staff members, and the learning assistants receive guidance in different teaching situations. When aspects that are not working well are detected, resources should be allocated, as far as possible, to improve the situation straight away. The overall goal is that all students will get the same quality of teaching regardless of their village.

Information on experience from all EIT activities is continuously collected during the academic year, and the Head of the Experts in Teamwork Academic Section prepares a combined report on the teaching in EIT at the end of the academic year. Based on experience from the previous academic year, the Academic Section revises the learning material, as well as the training and guidance of the teaching staff.

Responsibility for the quality of the teaching
The village supervisor is to carry out teaching and assessment in line with the intentions of the course, so that the students’ learning outcomes and assessment are consistent for all villages.

Together, the Head of the Experts in Teamwork Academic Section and the village supervisor’s Head of Department have the academic responsibility for following up the quality of the teaching:
- The Head of Department is responsible for obtaining the resources needed for the course.
- The Head of the Experts in Teamwork Academic Section is responsible for ensuring that the Academic Section develops learning material and methods, and that he or she trains and provides guidance to village supervisors and learning assistants.
- The Head of the Experts in Teamwork Academic Section has the employer responsibility for the learning assistants.
- The Head of Department is responsible for following up the student teams’ project work.
- The village supervisor is responsible for following up the student teams’ reflections and providing guidance on the writing of the process report.
- The village supervisor is responsible for conducting reference group meetings in the village.
- The village supervisor is responsible for conducting a course evaluation (see NTNU's system for quality assurance of education).
- The Head of the Experts in Teamwork Academic Section has the academic responsibility for the experience-based teaching methods for development of teamwork skills.
- The programme of study or department can set the criteria for the village theme.
Reference group and reference group meeting

In all subjects, feedback must be obtained from the students through reference groups, in accordance with NTNU’s system for quality assurance of education. The village supervisor is responsible for creating a reference group in the village. A representative from each student team and the village supervisor must participate. The reference group must submit proposals for measures to improve students’ learning outcomes in EiT.

Implementation of the reference group meeting

At least one reference group meeting must be held during the village period.

Suggested procedure:
1. Each student team chooses one reference group representative.
2. Time is allocated in the village plan (about 20 minutes) in which the teams discuss what they want to take up in the reference group meetings. The reference group representative takes notes. Feel free to distribute the list of suggested topics for the reference group meetings, so that students have an opportunity to prepare their feedback.
3. The village supervisor, and possibly other people, hold a meeting with the reference group representatives. Each representative presents views from his or her team.

Report from EiT’s reference groups

After the reference group meeting, the village supervisor is responsible for ensuring that a form is completed (EiT reference group report), which everybody signs. The focus of the report should be on constructive feedback based on the relationship between the learning outcomes and learning activities in the village. The report must deal with the quality of the teaching and suggestions for actions. If aspects of the village are not working well, resources should be allocated, as far as possible, to improve the situation. For this reason, the Head of the Experts in Teamwork Academic Section should be kept informed continuously. The report must be sent to the village supervisor’s department and the Head of the Academic Section.

Examples of questions:
- How is the indoor climate in the village room (size, air quality, lighting, noise, fittings, and furniture, etc.)?
- Are the expected learning outcomes in EiT communicated effectively?
- Have the times for attendance and plans for the village been communicated clearly enough?
- Are the learning activities appropriate to the learning outcomes expected from the course?
- Is the village supervisor available for guidance when the students need this?
- Have the learning assistants contributed to increased reflection on the interaction in the team?
- Does the learning material support learning?
- Where the village has external partners: How is the cooperation working?