**Additional information about what the Centre for Teaching and Learning (LS), NTNU DRIVE, Uniped and NTNU’s Multimedia Centre (MMS) can contribute.**

## The Centre for Teaching and Learning (Læringssenteret, LS)

* provides help and support to teaching staff who would like to explore and use digital learning tools in their teaching. This may be in the form of training and courses, or with the help of the learning assistants at the Centre.
* also manages NTNU’s e-learning platform together with IT, and therefore has insight into how to use Blackboard’s tools in the best possible way.
* works closely with other units in the field of education, such as Uniped, NTNU DRIVE, the Multimedia Centre and the AV service. We help academic communities and projects to find the right pathway into the support services. You are welcome to contact us for a dialogue. Together, we can map what you need and find out which units can help you on the road ahead.

If you don't know exactly what you need help for or who you should contact, then the Centre for Teaching and Learning is a good place to start.

## NTNU DRIVE

NTNU DRIVE provides research-based support in four areas:

* guidance to managers of projects considering the use of digital services for developing teaching
* skills development for higher education employees in the form of online courses
* technical support for beta testing of new digital services
* pathways for producing online training and courses

For example, you can use NTNU DRIVE:

* to get input in the application process within our areas of expertise
* as management support during the project period
* to get help in online teaching methods and design for producing online training and courses
* for producing academic videos for online training and courses
* for technical support in producing online training and courses
* for technical quality assurance after the upload to the platform and technical support during the first pilot
* for installation and beta testing of new technology in sheltered conditions
* for calculating the costs of producing online training and courses

NTNU DRIVE covers a wide range of skills. The most important are:

* Pedagogical and didactic expertise, including online teaching methods
* Skills in management, supervision and coaching
* Technical skills in platforms, software and simple programming
* Skills in video technology, including editing
* Research expertise
* A wide range of discipline-specific skills

In addition, we can help with obtaining expertise in web design.

NTNU DRIVE leads the research group DIGIT at the Department of Teacher Education (ILU) (<https://www.ntnu.no/ilu/digit>), which conducts research on digitalizing education

Read more about NTNU DRIVE at: <https://www.ntnu.no/drive>

## Educational Development Unit (Uniped)

The main responsibility of the Uniped educational development unit is:

* Quality assurance and quality development of teaching, learning and assessment
* Service and consultations for academic communities
* Participation in innovation within teaching, learning and assessment
* Research in the field of university teaching

Uniped aims to provide education and research that supports NTNU’s vision “Knowledge for a better world”.

**Uniped aims to**

* conduct research in higher education.
* be an active contributor to academic policy in central and faculty leadership of education through participation in key processes and projects.
* work in close and effective teamwork with the faculties and other key support units.
* provide pedagogical training programmes that ensure basic competence for all employees with teaching responsibilities at NTNU, and that meet the needs of the academic communities.
* contribute to pedagogical development projects and skills development, individually and in academic communities, at all levels.
* contribute to exchange of experience and development of meeting places for sharing and developing teaching skills.

In connection with SFU proposal processes, Uniped can contribute research-based knowledge about what can contribute to quality in teaching and learning in higher education. We can also assist you with the process and provide support for reading and writing along the way.

The expertise of employees at the section includes academic supervision, learning environments, design of courses and programmes, assessment and examinations, ICT in learning, research-based education, teaching with active student involvement, etc.

You are welcome to contact one of our [staff members](https://innsida.ntnu.no/wiki/-/wiki/Norsk/Uniped#section-Uniped-Ansatte%C2%A0) for a chat.

## NTNU’s Multimedia Centre (MMS)

MMS can help with video production in a studio, including advice on customizing content.

Self-service studios are also available as a pilot scheme. Presenters can receive training in use of the studios, which they can book freely.

Read more about MMS at <https://www.ntnu.no/mms-av>