

Modules for self-study in StudIP/ILIAS

Dear students

in the study area "University offers for self-study" you will find in StudIP courses with ILIAS learning modules, which are also suitable for self-study outside a normal course. This offer, which has been significantly expanded in recent years, is not subject-specific and is aimed at students of all faculties of the University of Göttingen.

The online learning units (eLearning - modules with explanatory videos, texts and exercises with solutions) are intended as supplementary learning offerings to existing classroom exercises. They can be used anywhere and anytime and thus extend the possibilities for self-determined and flexible learning.

In particular, the online learning units offer assistance for advanced students or doctoral students of various subjects who would like to use statistical or GIS software for a specific problem but do not have the time to attend courses during the semester.

The **predominantly bilingual courses** are divided into the following areas:

- Statistics with R (Basics, Advanced Statistics with R, Advanced Graphics with R, R Shiny, R Markdown)
- Geographic Information Systems GIS (ArcGIS 10, QGIS 2.18, Python for ArcGIS and QGIS, OpenStreetMap for ArcGIS and QGIS, PostGIS)
- Spreadsheets and databases (Excel, Access)

The cross-faculty learning offers have no connection to the UniVZ and are not subject to any time limit.

You will find the **access within the directory structure of StudIP: Events > View > Study area > University offers for self-study** (*StudIP -> Veranstaltungen > Ansicht > Studienbereich > Angebote der Universität zum Selbststudium*). The data necessary for processing the tasks can be found in the events under the "Files" (*Dateien*) tab.