**Module handbook for cross-faculty key competencies**

**Important information on the cross-faculty key competency modules in terms of selection, eligibility for credit and enrolment:**

Selection:

The listed modules are available to students for the design of the professionalisation area. When selecting modules, the provisions of the respective examination and study regulations on the required credit scope for key competencies and, if applicable, the content-related recommendations mentioned therein should be observed.

For information about combinations most suitable to your specific career objectives, consult the study and examination advisors, the Central Study Advisory Office or the Career Service of the University of Göttingen.

Eligibility for credit:

If the required scope of key competencies in a degree programme can be covered by modules of the degree programme that are named in the examination regulations, participation in modules of the module handbook for cross-faculty key competencies may be restricted if necessary.

The eligibility of the listed modules should therefore be clarified before the start of the course on the basis of the respective examination or study regulations or by consulting the examination office responsible for the degree programme!

Registration:

Since the number of participants is limited for many modules in order to ensure a high quality of training, it is recommended to register in good time for participation.

The registration for the key competency modules from the faculties takes place as described in the module overview under "Registration modalities" (if necessary, please contact the offering subject).

In the event that there are more applicants than there are places available for a key competency module from the faculties, the further procedure is based on the rules of the degree programme offering it. As a rule, students who wish to take a module as a cross-faculty key competency module are given lower priority than students of the offering degree programme.