

MAN 521: Science Management

Contents:

The learning content of the module includes a systematic overview of the structure and function of the German academic system, its legal foundations and the way in which universities and academic institutions are managed. In addition to management tasks in research, quality and personnel development, the module also provides insights into the day-to-day work of university management, from personnel management to funding/marketing management. Career prospects in science, including employment relationships, are also part of the module content, as are links between the science system and current (world) politics.

Learning outcomes:

After passing the module

- ... students know the specific conditions of universities and scientific institutions as well as the challenges in the political context.
- ... students have acquired management knowledge about management, (personnel) development and service tasks appropriate to science.
- ... students are qualified to apply their acquired know-how to science-related management tasks.

Prerequisites:

Formal: -

Recommended: Interest in gaining comprehensive knowledge in various disciplines of science management.

Obligatory registration: yes

Further information on registration:

Website of the chair / Portal2

Course

Hours per week

Self-study

Lecture

2 SWS

9 SWS

ECTS Modul insgesamt

4

Form of assessment

Written exam (60 min.)

Preliminary course work

none

Performing lecturer

Dr. Yvonne Dorf

Examiner

Dr. Yvonne Dorf

Duration of module

1 Semester

Offering

Spring semester / Fall semester

Language

German

Program-specific educational goals (Competency Goals)	CG1, CG 2, CG 4
Grade	graded
Range of application	M.Sc. MMM, M.Sc. WiPäd, M.Sc. VWL, M.Sc. Wirt. Inf., LL.M., MAKUWI
Literature	Literature overviews and materials will be made available at the beginning of the lecture.
Course outline	An overview of the structure of the course will be given at the beginning of the lecture.