

Course Manual VAO

Research Project in Virtual Acoustics and Object Based Audio

Version: 1 | Last Change: 20.09.2019 11:16 | Draft: 0 | Status: vom verantwortlichen Dozent freigegeben

– General information

Long name	Research Project in Virtual Acoustics and Object Based Audio
------------------	--

Approving CModule	VAO MaMT
--------------------------	--------------------------

Responsible	Prof. Dr.-Ing. Ulrich Reiter <small>Professor Fakultät IME</small>
--------------------	--

Valid from	summer semester 2021
-------------------	----------------------

Level	Master
--------------	--------

Semester in the year	every semester
-----------------------------	----------------

Duration	Semester
-----------------	----------

Hours in self-study	132
----------------------------	-----

ECTS	5
-------------	---

Professors	Prof. Dr.-Ing. Ulrich Reiter <small>Professor Fakultät IME</small>
-------------------	--

Requirements	- knowledge of acoustics / room acoustics as well as audio engineering / digital audio technology - basic knowledge of audio signal processing and algorithms
---------------------	---

Language	German, English if necessary
-----------------	---------------------------------

Separate final exam	Yes
----------------------------	-----

Literature

diverse aktuelle Papers zum Thema

Final exam

Details

After the end of the research project, students turn in a research report that is written according to the rules of scientific literature. The report will be graded based on the approach chosen and the result achieved, but also based on the discussion of the result and the assessment of the result provided. The research report accounts for 70% of the final grade. Furthermore, students give a final project presentation. They have to present and assess their project in a given time frame. The presentation accounts for 30% of the final grade.

Minimum standard

Rules of good scientific practice have been followed. A working prototype has been created.

Exam Type

EN andere summarische Prüfungsform

– Lecture / Exercises

Learning goals

Goal type	Description
Knowledge	- development of a deep understanding for the properties of object based audio technologies - knowledge of simulation methods of virtual acoustics
Skills	- confident handling of object based audio technologies and methods of virtual acoustics - mastering of methods of good scientific practice, especially with respect to information retrieval as well as to documentation and presentation of project results

Special requirements

none

Accompanying material	undefined
------------------------------	-----------

Separate exam	No
----------------------	----

Expenditure classroom teaching

Type	Attendance (h/Wk.)
Project	1
Tutorial (voluntary)	0