

ECTS - LEARNING AGREEMENT -incoming-

academic year

SENDING INSTITUTION

Name

STUDENT'S PERSONAL DATA

Name of student

Date, place of birth
Sex
Matriculation number
Matriculation date

DETAILS OF THE PROPOSED STUDY PROGRAM ABROAD / LEARNING AGREEMENT

COURSE UNIT CODE	DEPARTMENT (1)	TYPE (2)	COURSE UNIT TITLE	ECTS (4)
------------------	----------------	----------	-------------------	----------

total

name: student / signature / date

name: academic advisor / signature / date

RECEIVING INSTITUTION

We confirm that the proposed study program is approved.

name: departmental coordinator / signature / date / stamp

name: institutional coordinator / signature / date / stamp

SENDING INSTITUTION

We confirm that the proposed study program is approved.

name: departmental coordinator / signature / date / stamp

name: institutional coordinator / signature / date / stamp

(1) DEPARTMENTS AT FACULTY OF ARCHITECTURE, RWTH AACHEN

Kunstgeschichte	History of Art	Univ.-Prof. Dr. phil. Alexander Marksches
Architekturtheorie	Theory of Architecture	Univ.-Prof. Dipl.-Ing. Axel Sowa
Baugeschichte	History of Architecture	Univ.-Prof. Dr.-Ing. Jan Pieper
Stadtbaugeschichte	History of Urbanization	N.N.
Denkmalpflege	Historic Building Conservation	Univ.-Prof. Dipl.-Ing. Christian Raabe
Bildnerische Gestaltung	Visual Arts	Univ.-Prof. Dipl.-Ing. Thomas Schmitz
Plastik	Sculptural Arts	Univ.-Prof. grad. Des. Michael Schulze
CAAD	Computer Aided Architectural Design	Univ.-Prof. Dipl.-Ing. M.Arch Peter Russell
Darstellende Geometrie	Descriptive Geometry	Dr.-Ing. Dipl.-Päd. Claus Pütz
Tragkonstruktionen	Structures and Structural Design	Univ.-Prof. Dr.-Ing. Martin Trautz
Baukonstruktion	Building Construction and Design	Univ.-Prof. Dipl.-Ing. Hartwig N. Schneider
Konstruktives Entwerfen	Constructive Design	I.V. Dipl.-Ing. Petra Vondenhof-Anderhalten
Gebäudetechnologie	Building Technology	Univ. Prof. Dr.-Ing. Dirk Henning Braun
Wohnbau	Housing and Basics and Design	Univ.-Prof. Ir. Wim van den Berg
Gebäudelehre und Grundlagen des Entwerfens	Building Typology and Design Basics	Univ.-Prof. Dipl.-Ing. Anne Bernhardt
Bauplanung und Baurealisierung	Building Planning and Realization	Univ.-Prof. I.V. Ir. Fred Humblé
Raumgestaltung	Spatial Design	Univ.-Prof. Dipl.-Ing. Uwe Schröder
Planungstheorie + Stadtentwicklung	Planning Theory and Urban Development	Univ.-Prof. Dr.-Ing. Klaus Selle
Städtebau und Landesplanung	Urban Design and Regional Planning	Univ.-Prof. Dipl.-Ing. Kunibert Wachten
Landschaftsarchitektur	Landscape Planning	Univ.-Prof. Dr.-Ing. Frank Lohrberg
Freiraum- und Grünplanung	Open Space and Landscape Planning	Vertretungsprofessor/in Dipl.-Ing. Sabine Rabe, Dipl.-Ing. Jorg Sieweke

(2) TYPE OF COURSE

Stegreif	-	Small Project / Impromptu
Seminar	-	Seminar
B1-Projekt	-	1 Semester Bachelor Project - Building Design Project (2nd year)
B2-Projekt	-	1 Semester Bachelor Project - Building Construction and Services and Structural Design (2nd year)
B3-Projekt	-	1 Semester Bachelor Project - Urban Planning or Landscape Design (3rd year)
B4-Projekt	-	1 Semester Bachelor Project - (3rd year)
M1-Projekt	-	1 Semester Master Project
M2-Projekt	-	2 Semester Master Project

(3) GRADING SYSTEM IN USE AT RWTH AACHEN

1,0 - 1,3	sehr gut	very good	an outstanding achievement	A / B
1,7 - 2,3	gut	good	an achievement substantially above average requirements	C
2,7 - 3,3	befriedigend	satisfactory	an achievement which corresponds to average requirements	D
3,7 - 4,0	ausreichend	sufficient	an achievement which barely meets the requirements	E
5,0	mangelhaft	faild	an achievement which does not meet the requirements	F / FX

Please note that according to the European Grading Scale F / FX requires more /considerable further work before the credit can be awarded and is meant to be an advice for the re-evaluation of the student's project.

Please take into account that in Germany the decimal comma is used instead of the decimal point.

(4) ECTS CREDITS

total workload = 300 credits
workload per semester = 30 credits
1 credit = 30 hours workload