

ECTS - LEARNING AGREEMENT - STUDY PROPOSAL -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

DEPARTMENT (1)

TYPE (2)

ECTS (4)

The successful completion of the RWTH courses mentioned above is subject to their availability in the specific semester or academic year as well as to the student's individual German language abilities. The equivalence of these courses within the home university's curriculum has to be proven by the sending institution in terms of level, quality, learning outcome, type of course and workload. Only AFTER their arrival students will be able to personally design their study program via our online system. Incoming students are free to choose from all our courses except those from the first year.

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