

Hochschule Anhalt

Satzung vom **06.02.2019**

**zur Änderung der
Prüfungs- und Studienordnung zur
Erlangung des akademischen Grades
MASTER OF SCIENCE M.Sc.
für den kooperativen Studiengang**

DESIGN RESEARCH (MCD)

vom 10.04.2013

Veröffentlicht in „Amtliches Mitteilungsblatt der Hochschule Anhalt“ Nr. 64/2014 am 08.04.2014 mit Berichtigung vom 14.10.2014 veröffentlicht in „Amtliches Mitteilungsblatt der Hochschule Anhalt“ Nr. 69/2014 vom 14.11.2014 und Änderungssatzung vom 27.04.2016 veröffentlicht in „Amtliches Mitteilungsblatt der Hochschule Anhalt“ Nr. 73/2016 vom 05.07.2016

Aufgrund der §§ 67 Absatz 3 Nr. 8 und 77 Absatz 2 Nr. 1 sowie § 13 Absatz 1 des Hochschulgesetzes des Landes Sachsen-Anhalt i. d. F. vom 14. Dezember 2010 (GVBl. LSA Nr. 28/2010 S. 600) wird die nachfolgende Satzung erlassen.

Artikel I

§ 14 Absatz 14 wird wie folgt ergänzt:

(14) Sämtliche Studienleistungen sind als maschinenlesbare Dateien fristgerecht und insbesondere in solcher Form einzureichen, dass deren Inhalt ohne weitere technische Bearbeitung der Datei überprüft werden kann.

Artikel II

Die Anlagen 1, 2 und 3 der Ordnung (Zeugnis, Urkunde und Diploma Supplement) werden geändert und erhalten die in der Anlage zu dieser Satzung angefügte Fassung.

Artikel III

(1) Diese Satzung tritt nach ihrer Genehmigung durch den Präsidenten der Hochschule Anhalt am Tage nach ihrer Veröffentlichung in Kraft.

(2) Ausgefertigt auf Grund des Beschlusses des Fachbereichsrates des Fachbereichs Architektur, Facility Management und Geoinformation vom 10.10.2018 und der Genehmigung durch den Präsidenten der Hochschule Anhalt vom 15.03.2019.

(3) Veröffentlicht in „Amtliches Mitteilungsblatt Nr. 80/2019 und zusätzlich im Internetportal der Hochschule Anhalt.

Köthen, 15.03.2019

Prof. Dr.-Ing. Jörg Bagdahn
Präsident der Hochschule Anhalt



Bernburg
Dessau
Köthen

Anlage 1

Bauhaus
Dessau



Hochschule Anhalt
Anhalt University of Applied Sciences

Masterurkunde Master's Degree Certificate

<Name, Vorname>

Nachname (surname), Vorname (first name)

TT.MM.JJJJ, Ort

Geburtsdatum (date of birth), Geburtsort (place of birth)

Die Hochschule Anhalt
Fachbereich

**Architektur, Facility Management und
Geoinformation**

verleiht aufgrund der bestandenen Masterprüfung
im kooperativen Studiengang

Design Research

den akademischen Grad
Master of Science (M.Sc.).

Anhalt University of Applied Sciences,
Department of

**Architecture, Facility Management and
Geoinformation**

has awarded the academic degree of
Master of Science (M.Sc.)

after the successful completion of examinations
following a course in

Design Research.

Ort, TT.MM.JJJJ

(Siegel)

Dekan Prof. Dr. Vorname Name
Dean

Direktorin der Stiftung Bauhaus Dr. Vorname Name
Director Bauhaus Dessau Foundation

Vorsitzender des Prüfungsausschusses Prof. Dr. Vorname Name
Chair of the Examinations Committee



Bernburg
Dessau
Köthen

Anlage 2

**Bauhaus
Dessau**



Hochschule Anhalt
Anhalt University of Applied Sciences

Certificate of Examination for a Master's Degree

<Name, Vorname>

Nachname (surname), Vorname (first name)

TT.MM.JJJJ, Ort

Geburtsdatum (date of birth), Geburtsort (place of birth)

hat im Fachbereich

**Architektur, Facility Management und
Geoinformation**

die Masterprüfung im kooperativen Studiengang

Design Research

bestanden.

has passed all examinations on the
Master's Programme

Design Research

in the Department of

**Architecture, Facility Management and
Geoinformation.**

Gesamtnote der Masterprüfung X,y

Final Grade of Examination for a Master's Degree

Credits 60

ECTS A...E

Ort, TT.MM.JJJJ

(Siegel)

Dekan Prof. Dr. Name Vorname
Dean

Direktorin der Stiftung Bauhaus Dr. Name Vorname
Director Bauhaus Dessau Foundation

Vorsitzender des Prüfungsausschusses Prof. Dr. Name Vorname
Chair of the Examinations Committee

	Credits Credits	Noten Grades
Pflichtmodule Compulsory Modules		
Vorlabor/Labor zu Design Research Prelab/Laboratory on Design Research	C	X,y
Theorie und Methoden Theory and Methods	C	X,y
Ringvorlesung/Forschungskolloquium I Lecture Series/Colloquium I	C	X,y
Projektive Arbeit (6 Wochen) Project Work	C	X,y
Ringvorlesung/Forschungskolloquium II Lecture Series/Colloquium II	C	X,y
Wahlpflichtmodule Electoral Compulsory Modules		
WPM I Elective I	C	X,y
WPM II Elective II	C	X,y
Thema der Masterarbeit Subject of the Master Thesis		
Masterarbeit Master Thesis	C	X,y
Masterkolloquium Master Colloquium	C	X,y
Zusatzmodule Additional Modules		
ZM I AS I	C	X,y
ZM n AS n	C	X,y

Grading scale: very good (up to 1,5), good (1,6-2,5), satisfactory (2,6-3,5), sufficient (3,6-4,0)

s.a. successfully attended

ECTS: A (the best 10%), B (the next 25%), C (the next 30%), D (the next 25%), E (the next 10%)

Notenskala: sehr gut (bis 1,5); gut (1,6 bis 2,5); befriedigend (2,6 bis 3,5); ausreichend (3,6 bis 4,0)

e.t. erfolgreich teilgenommen

ECTS: A (die besten 10%); B (die nächsten 25%); C (die nächsten 30%); D (die nächsten 25%); E (die nächsten 10%)



Hochschule Anhalt
Anhalt University of Applied Sciences

Diploma Supplement

1. INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

1.1. Family Name / 1.2. First Name	«Name», «Vorname»
1.3. Date, Place of birth	«GebDatum», «GebOrt»
1.4. Student ID Number or Code	«Mtknr»

2. INFORMATION IDENTIFYING THE QUALIFICATION

2.1. Name of Qualification	Master of Science (M.Sc.)
2.2. Main Field of Study	Design Research
2.3. Administering Institution	Anhalt University of Applied Sciences, Department of Architecture, Facility Management and Geoinformation. The M.Sc. Design Research program is conducted by Anhalt University of Applied Sciences and Bauhaus Dessau Foundation in cooperation with Humboldt Universität zu Berlin.
2.4. Language of Instruction	English

3. INFORMATION ON THE LEVEL OF THE QUALIFICATION

3.1. Level of Qualification	Master
3.2. Official Length of Programme	1 year
3.3. Access Requirements	One of the following degrees: Bakkalaureus/Bachelor degree (four years); Magister/Master degree; Diploma in Architecture, Design, Culture Sciences or appropriate related fields or foreign equivalent. Professional practice in one or several of these fields (one year)

4. INFORMATION ON THE CONTENTS AND RESULTS GAINED

4.1. Mode of Study	full time
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4.2. Programme Requirements / Qualification Profile of the Graduate

In the Master's Programme for Architecture students are taught comprehensively in the field of Design Research in order to enable the graduates to operate scientifically and responsibly in their future professions. In particular, students will acquire founded knowledge about methods of scientific working and they will gain knowledge about instructed elaborating individual projects of research in the fields of Design and Architecture. Students learn processes in scientific working, development, operation monitoring, the selection of facility and equipment and the processes for the production scientific proposals. The students possess a sound background in the basic knowledge and range of techniques in the above mentioned areas of competence.

With this qualification students will have gained knowledge in the subject and have the necessary communication skills in order to:

1. apply their knowledge of scientific methods in design research and be able to integrate their ideas and problem solving skills
2. compile, assess and interpret relevant information
3. make sound decisions when discoveries are made which concern social, commercial, scientific and ethical issues
4. sustain the momentum of independent learn processes
5. formulate and argue professional opinions/criteria
6. be able to interact on a professional level with professionals and non-professionals
7. work on an interdisciplinary level and have the capability to take responsibility in a team.

4.3. Programme Details

See transcript for list of courses and grades as well as Certificate of Examination for a Master's Degree for subjects offered in final examinations (written and oral), and topic of thesis, including evaluations.

4.4. Grading Scheme

1.0; 1.3	for "very good", an excellent performance,
1.7; 2.0; 2.3	for "good", a performance significantly exceeding the average requirements,
2.7; 3.0; 3.3	for "satisfactory", a performance fulfilling average requirements in every respect,
3.7; 4.0	for "sufficient", a performance corresponding the minimum requirements despite its deficiencies,
5.0	for "insufficient", a performance not fulfilling the requirements because of severe deficiencies.

An ECTS grade according to the following system is additionally granted:

A	best 10%
B	next 25%
C	next 30%
D	next 25%
E	last 10% of Graduates.

4.5. Overall Classification

Based on Comprehensive Final Examination (Subjects offered in final examination, written and oral: 70%, thesis: 25%, oral examination/colloquium: 5%)

5. FUNCTION OF THE QUALIFICATION

5.1. Access to Further Study

Qualifies to apply for admission for a doctorate program in cooperating - and non – cooperating Universities.

5.2. Professional Status

Graduates of the Master's program are competent in all aspects relating to the development of Design Research. This includes the right to hold the professional title of M.Sc.

6. ADDITIONAL INFORMATION

6.1. Additional Information

no further information provided

6.2. Further Information Sources

About the institution: <http://www.hs-anhalt.de/nc/fachbereiche/fb-3-architektur-facility-management-undgeoinformation/studiengaenge.html>

7. CERTIFICATION

This Diploma Supplement refers to the following documents:

Master's Degree Certificate

Certificate of Examination for a Master's Degree

«PruefDatum»

Certification Date

Chair of the Examinations Committee
Prof. Dr. Vorname Name