

Prüfungsordnung des konsekutiven Master-Studiengangs Advanced Architecture -From Urban Design to **Building Construction**

Master of Science (M.Sc.)

Fachbereich 1: Architektur · Bauingenieurwesen · Geomatik – Architecture · Civil Engineering · Geomatics

Wissen durch Praxis stärkt

Prüfungsordnung des Fachbereichs 1: Architektur • Bauingenieurwesen • Geomatik – Architecture • Civil Engineering • Geomatics der Frankfurt University of Applied Sciences für den konsekutiven Master-Studiengang "Advanced Architecture - From Urban Design to Building Construction" (ab dieser Stelle nur "Advanced Architecture" benannt) vom 11. Januar 2017 in der Fassung der Änderung vom 29. Januar 2020

Diese Lesefassung umfasst folgende Änderung:

Änderung vom	genehmigt durch das	veröffentlicht in den
	Präsidium am	Amtlichen Mitteilungen am
13.06.2018	06.08.2018, RSO 777	24.08.2018
29.01.2020	02.03.2020, RSO 1051	06.04.2020

Aufgrund des § 44 Abs. 1 Nr. 1 des Hessischen Hochschulgesetzes (HHG) in der Fassung vom 14. Dezember 2009 hat der Fachbereichsrat des Fachbereichs 1: Architektur • Bauingenieurwesen • Geomatik – Architecture • Civil Engineering • Geomatics der Frankfurt University of Applied Sciences am 11. Januar 2017, die nachstehende Prüfungsordnung für den Studiengang "Advanced Architecture" beschlossen. Die Prüfungsordnung entspricht den Allgemeinen Bestimmungen für Prüfungsordnungen mit den Abschlüssen Bachelor und Master an der Frankfurt University of Applied Sciences (AB Bachelor/Master) vom 10. November 2004 (Staatsanzeiger für das Land Hessen 2005 S. 519), geändert am 11. Februar 2009 (Hochschulanzeiger Nr. 13/26.08.2009) zuletzt geändert am 12. November 2014 (veröffentlicht am 19.02.2015 auf der Internetseite in den Amtlichen Mitteilungen der FRA-UAS) und ergänzt sie.

Die Prüfungsordnung wurde durch das Präsidium am 19. Dezember 2017 gemäß § 37 Abs. 5 HHG genehmigt.

Die Lesefassung umfasst folgende Laufzeitverlängerung:

Laufzeitverlängerung	genehmigt durch das	veröffentlicht in den
bis	Präsidium am	Amtlichen Mitteilungen am
30.09.2023	23.07.2018, RSO 772	27.07.2018

Die Genehmigung ist befristet für die Dauer der Akkreditierung bis zum 31. März 2019.

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§ 1 Akademischer Grad

(1) Aufgrund der bestandenen Master-Prüfung verleiht die Frankfurt University of Applied Sciences den akademischen Grad eines Master of Science (M.Sc.).

§ 2 Zulassungsvoraussetzungen / Immatrikulationsvoraussetzungen

- (1) Voraussetzung für die Zulassung zum Studium ist
 - a. ein in Deutschland erworbener berufsqualifizierender Hochschulabschluss (Diplom, Bachelor) im Fach Architektur mit mindestens 180 ECTS-Punkten oder ein mindestens gleichwertiger Hochschulabschluss einer ausländischen Hochschule der Fachrichtung Architektur.
 - Die Note des Hochschulabschlusses muss mindestens 2,3 betragen.
 - b. eine nachweislich qualifizierte berufliche Praxis in architektur-relevanten Bereichen wie z. B. in einem Architekturbüro von mindestens vier Monaten nach dem berufsqualifizierenden Hochschulabschluss im Fach Architektur.
 - c. der Nachweis von sehr guten Kenntnissen der englischen Sprache. Der Nachweis erfolgt durch
 - aa. Test of English as a Foreign Language (TOEFL) mit einem Minimalergebnis von 79 (iTB) oder
 - bb. International English Language Testing mit einem Minimalergebnis von 6 oder
 - cc. Cambridge Certificate mit einem Minimalergebnis First Certificate in English (FCE, ehemals: A) oder
 - dd. andere Sprachnachweise, die eine Sprachkompetenz von mindestens B2 des vom Europarat empfohlenen Gemeinsamen Europäischen Referenzrahmens (GER) ausweisen und nicht älter als zwei Jahre sind.

Auf den Nachweis von sehr guten Kenntnissen der englischen Sprache c wird verzichtet, wenn

- aa. Englisch die Muttersprache der Bewerberin oder des Bewerbers ist oder
- bb. der unter Absatz 1 Buchstabe a erworbene berufsqualifizierende Hochschulabschluss im englischen Sprachraum erworben wurde oder
- cc. der unter Absatz 1 Buchstabe a erworbene berufsqualifizierende Hochschulabschluss einen Anteil von mindestens 100 ECTS-Punkten an englischsprachigen Modulen aufweist.
- (2) Für Studienbewerberinnen und Studienbewerbern mit ausländischen Vorbildungsnachweisen gilt die Satzung über das Verfahren zur Bewertung und Zulassung von Studienbewerberinnen und Studienbewerbern mit ausländischen Vorbildungsnachweisen an der Fachhochschule Frankfurt am Main in der jeweils gültigen Fassung.
- (3) Es sind von allen Bewerberinnen und Bewerbern die folgenden Unterlagen zur Bewerbung beizufügen:

- a. ein Curriculum Vitae, das die Studien- und Arbeitserfahrungen bis zum Datum der Bewerbung darstellt,
- b. ein Studien-Portfolio, das zwei aussagekräftige Studienprojekte und die Thesis vorstellt; -eine Arbeitsbroschüre, welche die qualifizierte Berufspraxis belegen kann (wie vor mittels Plänen, Zeichnungen, Modellfotos, Beschreibungen) und
- c. ein persönliches Motivationsschreiben, das Aufschluss gibt über die Motivation für den gewählten Studiengang.

Auf der Grundlage dieser Unterlagen erfolgt die Auswahl der Bewerberinnen und Bewerber von einem vom Prüfungsausschuss des Master-Studiengangs Advanced Architecture gewählten Auswahlgremium. Diesem Auswahlgremium gehören mindestens zwei hauptamtlich Lehrende aus dem Studiengang Architektur an.

(4) Für die Bewerbung einschließlich aller aussagekräftigen Unterlagen gelten die auf der Homepage der Hochschule veröffentlichten Bewerbungsfristen für den Master-Studiengang Advanced Architecture.

§ 3

Regelstudienzeit

(1) Die Regelstudienzeit des Master-Studiengangs Advanced Architecture umfasst 4 Semester. Das Studium umfasst 120 ECTS-Punkte (Credits). Ein ECTS-Punkt entspricht einer Workload von 30 Stunden.

§ 4 Module

- (1) Der Studiengang umfasst 14 Module. Die Inhalte der Module sowie die durch sie zu erwerbenden ECTS-Punkte ergeben sich aus den Modulbeschreibungen in Anlage 1.
- (2) Neben 10 Pflichtmodulen sind aus einem Angebot von 9 Wahlpflichtmodulen 4 Wahlpflichtmodule zu absolvieren. Nach Ablauf des Rücknahmezeitraumes für die Anmeldung zur Modulprüfung ist die Wahl eines Wahlpflichtmoduls verbindlich.
- (3) Ebenso kann ein Wahlpflichtmodul aus den anderen bau- und planungsbezogenen Master-Studiengängen der Frankfurt University of Applied Sciences wie Urban Agglomerations, Barrierefreie Systeme, Zukunftssicheres Bauen nach Feststellung der Gleichwertigkeit durch den Prüfungsausschuss gewählt werden.
- (4) Aus dem Master-Studiengang "Architektur" können die Studierenden des englischsprachigen Master-Studiengangs "Advanced Architecture" alle Entwurfsund Wahlpflichtfächer bis zu einer maximalen Anzahl von 30 ECTS wählen und belegen.

§ 5 Prüfungsleistungen

- (1) (Art, Anzahl, Anforderungen sowie Prüfungsvorleistungen der jeweiligen Modulprüfungsleistungen ergeben sich aus den Modulbeschreibungen in der Anlage 1.
- (2) Die Dauer von Klausurarbeiten beträgt 1,5 bis 3 Zeitstunden, die Dauer von mündlichen Prüfungen mindestens 15 und maximal 40 Minuten.

Wiederholbarkeit von Prüfungsleistungen

(1) Nicht bestandene Modulprüfungen können zweimal wiederholt werden. Die Modulprüfungsleistung Thesis mit Kolloquium kann nur einmal wiederholt werden.

§ 7 Master-Thesis mit Kolloquium

- (1) Die Master-Thesis ist eine Einzelarbeit, bei der die oder der Studierende innerhalb einer vorgegebenen Frist eine Aufgabenstellung aus der Architektur selbständig, fachwissenschaftlich und vertieft bearbeiten kann. Der Bearbeitungsumfang beträgt 30 ECTS-Punkte, die Bearbeitungsdauer 18 Wochen.
- (2) Die Master-Thesis wird von zwei Prüferinnen oder Prüfern bewertet. Darunter soll die Betreuerin oder der Betreuer der Master-Thesis sein. Das Bewertungsverfahren soll spätestens vier Wochen nach Abgabe der Master-Thesis abgeschlossen sein.
- (3) Im Krankheitsfall oder einem anderen von der oder dem Studierenden nicht zu vertretenden Umstand entsprechend §15 Abs. 2 und §23 der AB Bachelor / Master kann die Bearbeitungszeit der Master-Thesis einmal um maximal 3 Wochen verlängert werden.
- (4) Die Master-Thesis ist Gegenstand des Abschluss-Kolloquiums, das in der Regel öffentlich ist, es sei denn, die zu Prüfenden haben bei der Meldung zur Prüfung widersprochen (§11 Abs. 6 AB Bachelor / Master). Die Öffentlichkeit erstreckt sich nicht auf die Beratung und die Bekanntgabe des Prüfungsergebnisses an die Kandidatin oder den Kandidaten. Es wird als Kollegialprüfung von Betreuerin oder Betreuer und Korreferentin und Korreferent durchgeführt und findet innerhalb von 4 Wochen nach dem Abgabezeitpunkt der Master-Thesis statt. Das Ergebnis des Kolloquiums geht mit einem Gewicht von 25 % in die Bewertung des Moduls ein. Die Dauer des Kolloquiums beträgt mindestens 20, maximal 40 Minuten.
- (5) Wenn die Beurteilungen von Referentin oder Referent und Korreferentin oder Korreferent um mehr als 2,0 voneinander abweichen oder wenn eine oder einer der beiden die Master-Thesis als "nicht ausreichend" beurteilt, holt der Prüfungsausschuss die Stellungnahme eines oder einer dritten Lehrenden ein. Die Note wird in diesem Fall aus dem arithmetischen Mittel der Einzelbewertungen gebildet gemäß § 14 Abs. 7 der AB Bachelor / Master.
- (6) Die Master-Thesis kann auf Antrag der Studierenden oder des Studierenden an den Prüfungsausschuss auch in einer anderen Sprache als Deutsch verfasst werden. Der Prüfungsausschuss entscheidet hierüber im Einvernehmen mit den Prüferinnen oder Prüfern.

§ 8 Bildung der Gesamtnote

- (1) Die Gesamtnote der Master-Prüfung errechnet sich aus der Summe der Produkte aus Note eines Moduls und dessen Gewichtung dividiert durch die Summe der Gewichtungen. Die Gewichtung, mit der eine Note in die Gesamtnote eingeht, ergibt sich aus der nachfolgenden Anlage 1 Modulübersicht.
- (2) Für die Gesamtnote der Masterprüfung wird zusätzlich ein ECTS-Rang vergeben.

§ 9 Zeugnis, Urkunde und Diploma Supplement

- (1) Das Zeugnis über die bestandene Master-Prüfung enthält die Modulnoten, das Thema der Master-Thesis, deren Note und die Gesamtnote und die Anzahl der erworbenen ECTS-Punkte (Credits). Auf Antrag der oder des Studierenden wird gegebenenfalls das Ergebnis der Prüfungen in Zusatzmodulen aufgenommen.
- (2) Ein Diploma Supplement wird entsprechend der Anlage 2 ausgestellt.

§ 10 Inkrafttreten

Diese Prüfungsordnung tritt am 1. Oktober 2017 zum Wintersemester 2017/2018 in Kraft und wird auf einem zentralen Verzeichnis auf der Internetseite (in den amtlichen Mitteilungen) der Frankfurt University of Applied Sciences veröffentlicht.

Frankfurt am Main,	
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Prof. Dipl.-Ing. Karen Ehlers
Dekanin des Fachbereichs 1:
Fachbereich 1: Architektur • Bauingenieurwesen • Geomatik Architecture • Civil Engineering • Geomatics
Frankfurt University of Applied Sciences

Strukturmodell: Advanced Architecture (M.Sc.)

Anlage 1 zur Prüfungsordnung

Advanced	d Architectu	re (M.Sc.)		11/18	FRANKFUR UNIVERSIT OF APPLIED SCIENCE	Y
Module Overvi	iew				Stand: 11.01.2017	ECTS Credit Points (cp)
Semester 4			Master-Thesis with colloquium 30 cp			30
Semester 3	•	ion Project cp	Existing Contexts - Design and Construction 10 cp	WPM 5 cp	WPM 5 cp	30
Semester 2	Lecture Series Construction 5 cp	International Design Project 5 cp	New Buildings - Design and Construction 10 cp	WPM 5 cp	WPM 5 cp	30
Semester 1	Lecture Series Design 5 cp	Impromptu Designs 5 cp	Urban Contexts - Design and Construction 10 cp	Pro	sign and Building ject cp	30

Modulübersicht Advanced Architecture (M.Sc.)

- Anlage 2 zur Prüfungsordnung -

(Modules – ECTS – Weighting – Duration – Type of examination – Language of Module)

Nr.	Title of Modules	Cp ECTS	Weight ing	Duratio n [Sem.]	Type of examination	Language
LD	Lecture Series Design	5	5	1	Written examination in form of a test	English
ID	Impromptu Designs	5	5	1	Written examination in form of a term paper	English
UDC	Urban Contexts - Design and Construction	10	10	1	Project work with oral presentation	English
IDBP	International Design and Building Project	10	10	1	Project work with oral presentation	English
LC	Lecture Series Construction	5	5	1	Written examination in form of a test	English
IDP	International Design Project	5	5	1	Project work with oral presentation	English
NDC	New Buildings - Design and Construction	10	10	1	Project work with oral presentation	English
SP	Specialisation Project	10	10	1	Project work with oral presentation	English
EDC	Existing Contexts- Design and Construction	10	10	1	Project work with oral presentation	English
Т	Master-Thesis with colloquium	30	60	1	Master-Thesis with colloquium	English
	Optional Modules					
WPM 7	Utopias und Visions	5	5	1	Written examination in form of a term paper	English
WPM 8	Rehabilitate, Reuse, Add-on	5	5	1	Written examination in form of a term paper	English
WPM 9	Urban Development and District Planning	5	5	1	Written examination in form of a term paper	English
WPM 10	Urban Renewal and Redevelopment	5	5	1	Written examination in form of a term paper	English
WPM 11	DigitalAnalog	5	5	1	Written examination in form of a term paper	English
WPM 12	Experimental Design	5	5	1	Written examination in form of a term paper	English

Nr.	Title of Modules	Cp ECTS	Weight ing	Duratio n [Sem.]	Type of examination	Language
WPM 14	Structural Design	5	5	1	Written examination in form of a term paper	English
WPM 17	Material Design	5	5	1	Written examination in form of a term paper	English
WPM 18	Climate Design	5	5	1	Written examination in form of a term paper	English

Modulbeschreibung Advanced Architecture (M. Sc.)

- Anlage 3 zur Prüfungsordnung –

Module description Advanced Architecture (M.Sc.)

Module title	Lecture Series Design
Module number	LD
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	None
Duration of the module	1 semester
Status of the module	Compulsory module
Recommended semester during the Study program	Freely selectable, recommended: First semester
Credit points (Cp) of the module	5
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Written exam in the form of a test, duration 2 hours
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	The students can distinguish the different approaches to achieving an architectural design approach which can respond convincingly to today's requests as manifold they are. Starting from historical foundations such as "architecture without architects" in different climate zones, students can evaluate critically centuries-old approaches to spatial design and in particular those which are connected with the European 20th century and are still recognized today. This includes the knowledge of concepts like general principles for spatial planning, composition principles, spatial exploration principles and material concepts. Particularly in connection with the topic of materials, the students can distinguish the effects of the selection of materials on the construction and shape of the atmospheric qualities of spaces, as well as on the technical aspects of construction.
Contents of the module (Unit titles)	Lecture series Design: Lecture series on spatial design
Teaching methods of the module	Lecture
Total workload	150 h
Language of the module	English
Frequency of the module	Once a year

Module title	Impromptu Designs
Module number	ID
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	None
Duration of the module	1 semester
Status of the module	Compulsory module
Recommended semester during the Study program	Freely selectable. recommended: First semester
Credit points (Cp) of the module	5
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Written examination in form of a term paper, Processing time: 12 weeks
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	Students can conceptually solve an architectural problem impromptu. These problems derive from the three main program areas, which are urban contexts, existing contexts, and new buildings. The maximum time given for the single impromptu design is two weeks. The student is able, in this short time at disposition, to name and elaborate the design criteria adequate to the task given, develop a concept, in scales ranging from 1:2000 to 1:1, and present this appropriately in plans and / or models, to laymen and experts.
Contents of the module (Unit titles)	Impromptu Designs: Solving an architectural-relevant task in the form of an Impromptu Design
Teaching methods of the module	Seminar, Practice
Total workload	150 h
Language of the module	English
Frequency of the module	Once a year

Module title	Urban Contexts - Design and Construction
Module number	UDC
Study program	Master of Science Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	Architektur (M.A.), Urban Agglomerations (M.Sc.), Umweltmanagement und Stadtplanung im Ballungsraum (M.Eng.)
Duration of the module	1 semester
Status of the module	Compulsory module,
Recommended semester during the Study program	Freely selectable, recommended: First semester
Credit points (Cp) of the module	10
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Project work with oral presentation, Processing time: 12 weeks, Duration of presentation min. 10 min, max. 20 min
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	Students can develop, elaborate and materialize a concept for a design topic of high complexity in the urban context. They are able to independently research and elaborate the essential aspects of urban history and development, urban and architectural typologies, functional structuring, open space development, material and technical developments, as well as analyzing and methodically evaluating their design concepts while framing them in relation to contemporary urban context related issues and developments. Furthermore they are able to develop their design work from design up to all relevant urban, architectural and technical questions by including the necessary expertise and present their design in different ways – appropriate to the stage of project development – in front of professionals and laypersons.
Contents of the module (Unit titles)	Urban Contexts – Design and Construction: Urban Design and Implementation
Teaching methods of the module	Seminar, Practice
Total workload	300 h
Language of the module	English
Frequency of the module	Once a year

Module title	International Design and Building Project
Module number	IDBP
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	None
Duration of the module	1 semester
Status of the module	Compulsory module
Recommended semester during the Study program	Freely selectable, recommended: First semester
Credit points (Cp) of the module	10
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Project work with oral presentation, Processing time: 12 weeks, Duration of presentation min 10 min, max. 20 min
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	Students can develop and elaborate strategies and concepts for an international theme of high complexity in the fields of urban development, construction in existing buildings and new buildings. This can occur in co-operations, together with students and professors from other disciplines and international universities. These co-operation partners bring diverse expertise and different approaches to the international co-operations. In this work environment, the students can research and analyze the thematic aspects that are essential in the respective semester. On this basis, they can develop strategies and concepts and methodically evaluate them in comparison with the currently relevant developments in the respective thematic area. Students can do this independently, either in international student groups both in distant classrooms via digital teaching and studying tools, or in the frame of a joint international workshop with the respective partner universities. The students can present their seminar works in these contexts to national and international experts as well as laymen in an appropriate way and further elaborate them with their support.
Contents of the module (Unit titles)	International Design and Building Project
Teaching methods of the module	Seminar, Practice
Total workload	300 h
Language of the module	English
Frequency of the module	Once a year

Module title	Lecture Series Construction
Module number	LC
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	None
Duration of the module	1 semester
Status of the module	Compulsory module
Recommended semester during the Study program	Freely selectable, recommended: Second semester
Credit points (Cp) of the module	5
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Written exam in the form of a test, duration 2 hours
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	The students can distinguish the diverse criteria, which determine the transfer of a design approach into an adequate design form. They can evaluate critically these criteria and are able to transfer these on this basis into the current discussion. For this purpose students will be able to discuss and analyze central topics which have significantly influenced the discussion of architecture and its construction in the 19th and 20th centuries. These are, in particular, the following: perception and structural rationalism, craftsmanship, and ornament and construction. Students will learn to differentiate between concepts of material efficiency; structure equals architecture, transparency, monolithic construction, and standardization. Finally, the students can understand and reflect the manifold relationships between the design ideals and the reality/realities of construction into which these ideas have been translated and are still being translated.
Contents of the module (Unit titles)	Lecture series Construction: Lecture series on construction design
Teaching methods of the module	Lecture
Total workload	150 h
Language of the module	English
Frequency of the module	Once a year

Module title	International Design Project
Module number	IDP
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	None
Duration of the module	1 semester
Status of the module	Compulsory module
Recommended semester during the Study program	Freely selectable, recommended: Second semester
Credit points (Cp) of the module	5
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Project work with oral presentation, Processing time: 12 weeks, Duration of presentation min 10 min, max. 20 min
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	Students are able to develop and elaborate strategies and concepts on a compulsory subject matter of high complexity in an interdisciplinary cooperation of study fields, together in possible cooperations with students and professors from other disciplines and international universities. These co-operation partners bring diverse expertise and different approaches to the international co-operations. The students in this working environment are able to research and analyze the thematic aspects that are essential in the respective semester. On this basis, they can develop strategies and concepts and are able to do a methodically correct evaluation, which puts these topics in comparison with the currently relevant developments in the respective subject field. The students can implement these strategies and concepts independently, and act in international student groups. The implementation is either done in the virtual space or in the frame of a joint international workshop with the respective partner universities. The students can present their seminar works in these contexts to national and international experts as well as laymen in an appropriate way and develop them further together with them.
Contents of the module (Unit titles)	International Design Project
Teaching methods of the module	Seminar, Practice
Total workload	150 h
Language of the module	English
Frequency of the module	Once a year

Module title	New Buildings- Design and Construction
Module number	NDC
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	Architektur (M.A.)
Duration of the module	1 semester
Status of the module	Compulsory module
Recommended semester during the Study program	Freely selectable, recommended: Second semester
Credit points (Cp) of the module	10
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Project work with oral presentation, Processing time: 12 weeks, Duration of presentation min. 10 min, max. 20 min
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	Students can develop and elaborate a concept for a design topic of high complexity in the area of new buildings. They can independently research the essential aspects, analyze and methodically evaluate their design concepts while framing their work in relation to spatial-atmospheric, architectural, building-type relevant, material and technical developments. Furthermore they are able to develop their design work from design up to all relevant architectural and technical-constructive questions by including the necessary expertise and present their design in different ways - appropriate to the stage of project development - in front of professionals and laypersons.
Contents of the module (Unit titles)	New Buildings – Design and Construction: Architectural concepts and their materialization
Teaching methods of the module	Seminar, Practice
Total workload	300 h
Language of the module	English
Frequency of the module	Once a year

Module title	Specialisation Project
Module number	SP
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	None
Duration of the module	1 semester
Status of the module	Compulsory module
Recommended semester during the Study program	Third semester
Credit points (Cp) of the module	10
Prerequisites for module participation	None
Prerequisites for module examination	Lecture Series Construction or Lecture Series Design
Module examination	Project work with oral presentation, Processing time: 12 weeks, Duration of presentation min. 10 minutes at max. 20 minutes
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	The student can independently formulate, investigate, elaborate, and present a topic of relevance for the fields of working in urban contexts, in existing contexts and on new buildings. These topics, which have to present very high planning requirements, can be investigated with a predominantly theoretical approach or elaborated in form of a concrete implementation project. The theoretical research puts the student into the position to do scientific research, which here comprises creative work undertaken on a systematic basis in order to increase the stock of knowledge, here knowledge of architecture, culture and society, and the use of this stock of knowledge to devise new applications. Whereas the elaboration of an implementation project puts the student into the position to carry out a plan, a method, or a design, idea, model, or specification up to the scale of a one to one detail. Students will finally be able to present, discuss and further develop their work in the context of a high level of expertise.
Contents of the module (Unit titles)	Specialisation Project
Teaching methods of the module	Seminar
Total workload	300 h
Language of the module	English
Frequency of the module	Once a year

Module title	Existing Contexts - Design and Construction
Module number	EDC
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	Architektur (M.A.)
Duration of the module	1 semester
Status of the module	Compulsory module
Recommended semester during the Study program	Freely selectable, recommended: Third semester
Credit points (Cp) of the module	10
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Project work with oral presentation, Processing time: 12 weeks, Duration of presentation min. 10 min, max. 20 min
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	Students can develop and elaborate a concept for a design topic of high complexity in the area of existing buildings. They can independently research the essential aspects from building history to cultural aspects, analyze and methodically evaluate their design concepts while framing their work in relation to building-type relevant, material and technical developments as well as actual concepts such as Reduce, Reuse, Re-Cycling. Furthermore they are able to develop their design work from design up to all relevant architectural and technical-constructive questions by including the necessary expertise and present their design in different ways - appropriate to the stage of project development - in front of professionals and laypersons.
Contents of the module (Unit titles)	Existing Structures - Design and Construction: Re-Design and Conversion
Teaching methods of the module	Seminar, Practice
Total workload	300 h
Language of the module	English
Frequency of the module	Once a year

Module title	Master-Thesis
Module number	Т
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	None
Duration of the module	1 semester
Status of the module	Compulsory module
Recommended semester during the Study program	Fourth semester
Credit points (Cp) of the module	30
Prerequisites for module participation	None
Prerequisites for module examination	At least 80CP, only one of the two Lecture Series and one of the four elective courses or alternatively two elective courses can be done contemporaneously with the Master Thesis or subsequently
Module examination	Master-Thesis with colloquium. Processing time is 18 weeks; the duration of the colloquium is at least 20 and at most 40 minutes.
Intended learning outcomes /acquired competences of the module Distinguished between:	The students are able to work independently according to specific scientific methods in architecture within a fixed time frame on a task for a design of highest complexity, taking into account the special focus of the study program "Advanced Architecture - From Urban Design to Building Construction".
 professional skills (optionally classified according to the relevant qualification framework) 	The student can recognize and evaluate the possibilities and limits of the assignment outlined. The student can research open questions, develop a concept and develop the draft on this basis into a coherent assignment, which will then be the assignment of the student's master thesis.
- Key skills	The students can develop a convincing solution for their conceptual formulation in its complex variety. They are able to reflect the context of their work within the framework of comparable questions as well as to incorporate knowledge from other related disciplines (such as statics or building physics). The students are also able to develop alternative approaches for the main questions of their concepts as well as to identify the respective potentials of their concepts. The students are able to present the results of their work visually, both two and three-dimensionally, as well as orally.
Contents of the module (Unit titles)	Master-Thesis
Teaching methods of the module	Seminar and Self-Study
Total workload	900 h
Language of the module	English
Frequency of the module	Once a year

Module title	Utopias and Visions
Module number	WPM 7
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	Architektur (M.A.)
Duration of the module	1 semester
Status of the module	Optional Module
Recommended semester during the Study program	Freely selectable, recommended: Second semester
Credit points (Cp) of the module	5
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Written examination in form of a term paper, Processing time: 6 weeks
Intended learning outcomes /acquired competences of the module Distinguished between: professional skills (optionally classified according to the	The students acquire detailed knowledge in the thematic field of <i>Visions and Utopias</i> . Students are enabled through the practical application of the gained knowledge to evaluate topics in the field of architectural theory and to further develop them on the grounds of the specific contexts and conditions. Furthermore, the students acquire abilities to exchange problems and solutions with expert representatives and outsiders on a technically advanced level, as well as to
relevant qualification framework) · Key skills	identify specific requirements of each work case and to communicate the motivations for their concepts and designs developed for this purpose in a clear and comprehensible form.
Contents of the module (Unit titles)	Utopias and Visions
Teaching methods of the module	Seminar
Total workload	150 h
Language of the module	English
Frequency of the module	Once a year

Module title	Rehabilitate, Reuse, Add-on
Module number	WPM 8
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	Architektur (M.A.)
Duration of the module	1 semester
Status of the module	Optional Module
Recommended semester during the Study program	Freely selectable, recommended: Second semester
Credit points (Cp) of the module	5
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Written examination in form of a term paper, Processing time: 6 weeks
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	The students acquire detailed knowledge in the thematic field of <i>Rehabilitate, Reuse, Add-on</i> . Students are enabled through the practical application of the gained knowledge to develop in the field of the rehabilitation of architecture and city, to evaluate them and to make comprehensive decisions on the grounds of the specific contexts and conditions. Furthermore, the students acquire abilities to exchange problems and solutions with expert representatives and outsiders on a technically advanced level, as well as to identify specific requirements of each work case and to communicate the motivations for their concepts and designs developed for this purpose in a clear and comprehensible form.
Contents of the module (Unit titles)	Rehabilitate, Reuse, Add-on
Teaching methods of the module	Seminar
Total workload	150 h
Language of the module	English
Frequency of the module	Once a year

Module title	Urban Development and District Planning
Module number	WPM 9
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	Architektur (M.A.), Umweltmanagement und Stadtplanung in Ballungsräumen (M.Eng)
Duration of the module	1 semester
Status of the module	Optional Module
Recommended semester during the Study program	Freely selectable, recommended: Second semester
Credit points (Cp) of the module	5
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Written examination in form of a term paper, Processing time: 6 weeks
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	The students acquire detailed knowledge in the thematic field of <i>Urban Development and District Planning</i> . Students are enabled through the practical application of the gained knowledge to develop urban and district contexts, to evaluate them and to make comprehensive decisions on the grounds of the specific contexts and conditions. Furthermore, the students acquire abilities to exchange problems and solutions with expert representatives and outsiders on a technically advanced level, as well as to identify specific requirements of each work case and to communicate the motivations for their concepts and designs developed for this purpose in a clear and comprehensible form.
Contents of the module (Unit titles)	Urban Development and District Planning
Teaching methods of the module	Seminar
Total workload	150 h
Language of the module	English
Frequency of the module	Once a year

Module title	Urban Renewal and Redevelopment
Module number	WPM 10
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	Architektur (M.A.), Umweltmanagement und Stadtplanung in Ballungsräumen (M.Eng)
Duration of the module	1 semester
Status of the module	Optional Module
Recommended semester during the Study program	Freely selectable, recommended: Second semester
Credit points (Cp) of the module	5
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Written examination in form of a term paper, Processing time: 6 weeks
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	The students acquire detailed knowledge in the thematic field of Urban Renewal and Redevelopment. Students are enabled through the practical application of the gained knowledge to support and initiate the urban renewal and redevelopment, to evaluate them and to make comprehensive decisions on the grounds of the specific contexts and conditions. Furthermore, the students acquire abilities to exchange problems and solutions with expert representatives and outsiders on a technically advanced level, as well as to identify specific requirements of each work case and to communicate the motivations for their concepts and designs developed for this purpose in a clear and comprehensible form.
Contents of the module (Unit titles)	Urban Renewal and Redevelopment
Teaching methods of the module	Seminar
Total workload	150 h
Language of the module	English
Frequency of the module	Once a year

Module title	DigitalAnalog
Module number	WPM 11
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	Architektur (M.A.)
Duration of the module	1 semester
Status of the module	Optional Module
Recommended semester during the Study program	Freely selectable, recommended: Second semester
Credit points (Cp) of the module	5
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Written examination in form of a term paper, Processing time: 6 weeks
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	The students acquire detailed knowledge in the thematic field of <i>Digital-Analog</i> . Students are enabled through the practical application of the gained knowledge to understand visual communications in the field of architecture, to evaluate them and to make comprehensive decisions on the grounds of the specific contexts and conditions. Furthermore, the students acquire abilities to exchange problems and solutions with expert representatives and outsiders on a technically advanced level, as well as to identify specific requirements of each work case and to communicate the motivations for their concepts and designs developed for this purpose in a clear and comprehensible form.
Contents of the module (Unit titles)	DigitalAnalog
Teaching methods of the module	Seminar
Total workload	150 h
Language of the module	English
Frequency of the module	Once a year

Module title	Experimental Design
Module number	WPM 12
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	Architektur (M.A.)
Duration of the module	1 semester
Status of the module	Optional Module
Recommended semester during the Study program	Freely selectable, recommended: Second semester
Credit points (Cp) of the module	5
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Written examination in form of a term paper, Processing time: 6 weeks
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	The students acquire detailed knowledge in the thematic field of Experimental Design. Students are enabled through the practical application of the gained knowledge to develop architectural designs in experimental formats, to evaluate them and to make comprehensive decisions on the grounds of the specific contexts and conditions. Furthermore, the students acquire abilities to exchange problems and solutions with expert representatives and outsiders on a technically advanced level, as well as to identify specific requirements of each work case and to communicate the motivations for their concepts and designs developed for this purpose in a clear and comprehensible form.
Contents of the module (Unit titles)	Experimental Design
Teaching methods of the module	Seminar
Total workload	150 h
Language of the module	English
Frequency of the module	Once a year

Module title	Structural Design
Module number	WPM 14
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	Architektur (M.A.); Master of Engineering in the field of Civil Engineering (M.Eng)/(M.Sc.)
Duration of the module	1 semester
Status of the module	Optional Module
Recommended semester during the Study program	Freely selectable, recommended: Second semester
Credit points (Cp) of the module	5
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Written examination in form of a term paper, Processing time: 6 weeks
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	The students acquire detailed knowledge in the thematic field of <i>Structural Design</i> . Students are enabled through the practical application of the gained knowledge to develop structural designs in several formats, to evaluate them and to make comprehensive decisions on the grounds of the specific contexts and conditions. Furthermore, the students acquire abilities to exchange problems and solutions with expert representatives and outsiders on a technically advanced level, as well as to identify specific requirements of each work case and to communicate the motivations for their concepts and designs developed for this purpose in a clear and comprehensible form.
Contents of the module (Unit titles)	Structural Design
Teaching methods of the module	Seminar
Total workload	150h
Language of the module	English
Frequency of the module	Once a year

Module title	Material Design
Module number	WPM 17
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	Architektur (M.A.); Master of Engineering/Master of Science in the field of Civil Engineering (M.Eng)/(M.Sc.)
Duration of the module	1 semester
Status of the module	Optional Module
Recommended semester during the Study program	Freely selectable, recommended: Second semester
Credit points (Cp) of the module	5
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Written examination in form of a term paper, Processing time: 6 weeks
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	The students acquire detailed knowledge in the thematic field of <i>Material Design</i> . Students are enabled through the practical application of the gained knowledge to develop architectural designs in several formats with new and unknown materials, to evaluate them and to make comprehensive decisions on the grounds of the specific contexts and conditions. Furthermore, the students acquire abilities to exchange problems and solutions with expert representatives and outsiders on a technically advanced level, as well as to identify specific requirements of each work case and to communicate the motivations for their concepts and designs developed for this purpose in a clear and comprehensible form.
Contents of the module (Unit titles)	Material Design
Teaching methods of the module	Seminar
Total workload	150 h
Language of the module	English
Frequency of the module	Once a year

Module title	Climate Design
Module number	WPM 18
Study program	Advanced Architecture (M.Sc.)
Applicability of the module to other Study program s	Architektur (M.A.);
Duration of the module	1 semester
Status of the module	Optional Module
Recommended semester during the Study program	Freely selectable, recommended: Second semester
Credit points (Cp) of the module	5
Prerequisites for module participation	None
Prerequisites for module examination	None
Module examination	Written examination in form of a term paper, Processing time: 6 weeks
Intended learning outcomes /acquired competences of the module Distinguished between: • professional skills (optionally classified according to the relevant qualification framework) • Key skills	The students acquire detailed knowledge in the thematic field of <i>Climate Design</i> . Students are enabled through the practical application of the gained knowledge to develop architectural designs in several formats adequate to climatic contexts, to evaluate them and to make comprehensive decisions on the grounds of the specific contexts and conditions. Furthermore, the students acquire abilities to exchange problems and solutions with expert representatives and outsiders on a technically advanced level, as well as to identify specific requirements of each work case and to communicate the motivations for their concepts and designs developed for this purpose in a clear and comprehensible form.
Contents of the module (Unit titles)	Climate Design
Teaching methods of the module	Seminar
Total workload	150 h
Language of the module	English
Frequency of the module	Once a year

DIPLOMA SUPPLEMENT



- Anlage 4 zur Prüfungsordnung -

This Diploma Supplement model was developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of the supplement is to provide sufficient independent data to improve the international 'transparency' and fair academic and professional recognition of qualifications (diplomas, degrees, certificates etc.). It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended. It should be free from any value judgements, equivalence statements or suggestions about recognition. Information in all eight sections should be provided. Where information is not provided, an explanation should give the reason why.

HOLDER OF THE QUALIFICATION

1.1 Family Name / 1.2 First Name

Mustermann, Musti

1.3 Date, Place, Country of Birth

01. September 1980, Musterhausen, Musterland

1.4 Student ID Number or Code

1234567890

2. QUALIFICATION

2.1 Name of Qualification / Title conferred

Master of Science (M.Sc.)

2.2 Main Field(s) of Study

Architectural Design and Constructional Design, studied for urban contexts, exisiting structures and new buildings, and in the frame of international cooperations, architecture theory, rehabilitation, urban development and urban renewal, experimental design, structural design, material design, and design for a climate adaquate architecture

2.3 Institution Awarding the Qualification (in original language)

Frankfurt University of Applied Sciences
Department of Architecture • Civil Engineering • Geomatics

Status (Type / Control)
University of Applied Sciences / State Institution

2.4 Institution Administering Studies (in original language)

(same)

Status (Type / Control) (same)

2.5 Language(s) of Instruction / Examination

German

3. LEVEL OF QUALIFICATION

3.1 Level

Second degree (2 years), including thesis

3.2 Official Length of Programme

2 years, 120 ECTS

3.3 Access Requirements

First degree in Architecture (180 ECTS), Grade "2,3" (cf. Sec. 8.6)

4. CONTENTS AND RESULTS GAINED

4.1 Mode of study

Full-time

4.2 Programme Requirements / Qualification Profile of the Graduate

The Master study course in architecture qualifies bachelors of architecture (Bachelor of Arts, B.A.) with an applicable education for the detailed and high qualified tasks in the occupational field of architecture and design and leads to a Master of Science (M.Sc.).

They will be able to operate independently in the fields of design and planning, construction, submission and awarding, as well as constructional management. The educational emphasis in the Masters Study Course is set on applied architecture, meaning the constructional – technical sector as well as constructional management. This field is the foundation of the Masters Course. Applied design and project work form the centre of the course of studies, accompanied by a great number of optional modules to offer the students an optional choice of individual educational emphasis within the architectural design.

By the end of the course the graduates acquire the theoretical eligibility to register in the architectural association. A successful completion of the Masters Study Course qualifies for the higher grade of civil services and the second state exam.

This Master Study Course fulfils the professional accreditation preconditions according to Unesco /UIA.

4.3 Programme Details

See "Transcript of records" for list of courses and grades, and "Prüfungszeugnis" (Final Examination Certificate) for subjects offered in final examinations (written and oral), and topic of thesis, including evaluations.

4.4 Grading Scheme

General grading scheme cf. Sec. 8.6

4.5 Overall Classification (in original language)

Based on the accumulation of grades received during the Study program and the final thesis.

cf. Prüfungszeugnis (Final Examination Certificate)



5. FUNCTION OF THE QUALIFICATION

5.1 Access to Further Study

Postgraduation-programmes and PhD-programmes

5.2 Professional Status

The degree qualifies the holder to work in the classical occupational fields of architecture, its design and its construction, and of urban planing and urban renewal as well as in the field of rehabilitating existing structures.

6. ADDITIONAL INFORMATION

6.1 Additional Information

6.2 Further Information Sources

On the institution: www.frankfurt-university.de

Hessisches Ministerium für Wissenschaft und Kunst (State Ministry), www.hmwk.hessen.de, Rheinstraße 23-25, D-65185 Wiesbaden

626/922/11/69/6

For national information sources cf. Sect. 8.8

7. CERTIFICATION

This Diploma Supplement refers to the following original documents:

- Urkunde über die Verleihung des Bachelor/Master-Grades vom "Date"
- Prüfungszeugnis vom "Date"
- Transcript of Records of "Date"

(Official Stamp/ seal)

Certification Date:

Prof. Gunnar Santowski

Chairman Examination Committee

8. NATIONAL HIGHER EDUCATION SYSTEM

The information on the national higher education system on the following pages provides a context for the qualification and the type of higher education.

INFORMATION ON THE GERMAN HIGHER EDUCATION SYSTEM¹ 8.

8.1 Types of Institutions and Institutional Status

Higher education (HE) studies in Germany are offered at three types of Higher Education Institutions (HEI)2

- Universitäten (Universities) including various specialized institutions, offer the whole range of academic disciplines. In the German tradition, universities focus in particular on basic research so that advanced stages of study have mainly theoretical orientation and research-oriented components.
- Fachhochschulen (Universities of Applied Sciences) concentrate their Study program s in engineering and other technical disciplines, business-related studies, social work, and design areas. The common mission of applied research and development implies a distinct application-oriented focus and professional character of studies, which include integrated and supervised work assignments in industry, enterprises or other relevant institutions.
- Kunst- und Musikhochschulen (Universities of Art/Music) offer studies for artistic careers in fine arts, performing arts and music; in such fields as directing, production, writing in theatre, film, and other media; and in a variety of design areas, architecture, media and communication.

Higher Education Institutions are either state or state-recognized institutions. In their operations, including the organization of studies and the designation and award of degrees, they are both subject to higher education legislation.

Types of Programmes and Degrees Awarded

Studies in all three types of institutions have traditionally been offered in integrated "long" (one-tier) programmes leading to Diplom- or Magister Artium degrees or completed by a Staatsprüfung (State Examination).

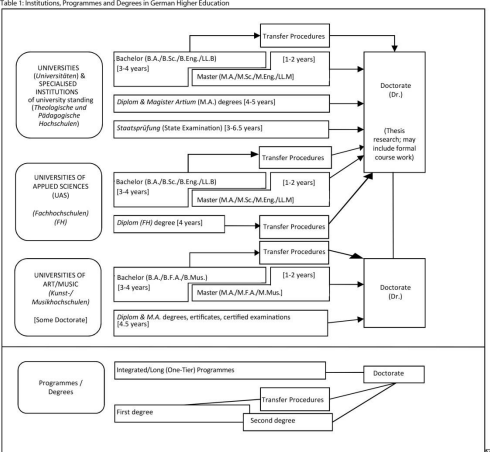
Within the framework of the Bologna-Process one-tier Study program s are successively being replaced by a two-tier study system. Since 1998, a scheme of first- and second-level degree programmes (Bachelor and Master) was introduced to be offered parallel to or instead of integrated "long" programmes. These programmes are designed to provide enlarged variety and flexibility to students in planning and pursuing educational objectives, they also enhance international compatibility of studies.

The German Qualifications Framework for Higher Education Degrees³, the German Qualifications Framework for Lifelong Learning⁴ and the European Qualifications Framework for Lifelong Learning⁵ describe the degrees of the German Higher Education System. They contain the classification of the qualification levels as well as the resulting qualifications and competencies of the graduates.

For details cf. Sec. 8.4.1, 8.4.2, and 8.4.3 respectively. Table 1 provides a synoptic summary

8.3 Approval/Accreditation of Programmes and Degrees

To ensure quality and comparability of qualifications, the organization of studies and general degree requirements have to conform to principles and regulations established by the Standing Conference of the Ministers of Education and Cultural Affairs of the Länder in the Federal Republic of Germany (KMK).⁶ In 1999, a system of accreditation for programmes of study has become operational under the control of an Accreditation Council at national level. All new programmes have to be accredited under this scheme; after a successful accreditation they receive the quality-label of the Accreditation Council.7



8.4 Organization and Structure of Studies

The following programmes apply to all three types of institutions. Bachelor's and Master's study courses may be studied consecutively, at various higher education institutions, at different types of higher education institutions and with phases of professional work between the first and the second qualification. The organization of the Study program s makes use of modular components and of the European Credit Transfer and Accumulation System (ECTS) with 30 credits corresponding to one semester.

8.4.1 Bachelor

Bachelor degree Study program s lay the academic foundations, provide methodological skills and lead to qualifications related to the professional field. The Bachelor degree is awarded after 3 to 4 years.

The Bachelor degree programme includes a thesis requirement. Study courses leading to the Bachelor degree must be accredited according to the Law establishing a Foundation for the Accreditation of Study program s in Germany. 8 First degree programmes (Bachelor) lead to Bachelor of Arts (B.A.), Bachelor of Science

First degree programmes (Bachelor) lead to Bachelor of Arts (B.A.), Bachelor of Science (B.Sc.), Bachelor of Engineering (B.Eng.), Bachelor of Laws (LL.B.), Bachelor of Fine Arts (B.F.A.), Bachelor of Music (B.Mus.) or Bachelor of Education (B.Ed.).

The Bachelor degree corresponds to level 6 of the German Qualifications Framework / European Qualifications Framework.

8.4.2 Master

Master is the second degree after another 1 to 2 years. Master Study program s may be differentiated by the profile types "practice-oriented" and "research-oriented". Higher Education Institutions define the profile. The Master degree Study program includes a thesis requirement. Study program s leading to the Master degree must be accredited according to the Law establishing a Foundation for the Accreditation of Study programs in Germany. Second degree programmes (Master) lead to Master of Arts (M.A.), Master of Science (M.Sc.), Master of Education (M.Eng.), Master of Fine Arts (M.F.A.), Master of Music (M.Mus.) or Master of Education (M.Ed.). Master Study program s which are designed for continuing education may carry other designations (e.g. MBA). The Master degree corresponds to level 7 of the German Qualifications Framework/ European Qualifications Framework.

8.4.3 Integrated "Long" Programmes (One-Tier): Diplom degrees, Magister Artium, Staatsprüfung

An integrated Study program is either mono-disciplinary (Diplom degrees, most programmes completed by a Staatsprüfung) or comprises a combination of either two major or one major and two minor fields (Magister Artium). The first stage (1.5 to 2 years) focuses on broad orientations and foundations of the field(s) of study. An Intermediate Examination (Diplom-Vorprüfung for Diplom degrees; Zwischenprüfung or credit requirements for the Magister Artium) is prerequisite to enter the second stage of advanced studies and specializations. Degree requirements include submission of a thesis (up to 6 months duration) and comprehensive final written and oral examinations. Similar regulations apply to studies leading to a Staatsprüfung. The level of qualification is equivalent to the Master level.

Integrated studies at Universitäten (U) last 4 to 5 years (Diplom degree, Magister Artium) or 3 to 6.5 years (Staatsprüfung). The Diplom degree is awarded in engineering disciplines, the natural sciences as well as economics and business. In the humanities, the corresponding degree is usually the Magister Artium (M.A.) In the social sciences, the practice varies as a matter of institutional traditions. Studies preparing for the legal, medical and pharmaceutical professions are completed by a Staatsprüfung. This applies also to studies preparing for teaching professions of some Länder.

also to studies preparing for teaching professions of some Länder. The three qualifications (Diplom, Magister Artium and Staatsprüfung) are academically equivalent and correspond to level 7 of the German Qualifications Framework/ European Qualifications Framework. They qualify to apply for admission to doctoral studies. Further prerequisites for admission may be defined by the Higher Education Institution, cf. Sec. 8.5.

- Institution, cf. Sec. 8.5.

 Integrated studies at Fachhochschulen (FH)/Universities of Applied Sciences (UAS) last 4 years and lead to a Diplom (FH) degree which corresponds to level 6 of the German Qualifications Framework/ European Qualifications Framework. While the FH/UAS are non-doctorate granting institutions, qualified graduates may apply for admission to doctoral studies at doctorate-granting institutions, cf. Sec. 8.5.

 Studies at Kunst- and Musikhochschulen (Universities of Art/Music etc.) are more
- Studies at Kunst- and Musikhochschulen (Universities of Art/Music etc.) are more
 diverse in their organization, depending on the field and individual objectives. In addition
 to Diplom/Magister degrees, the integrated Study program awards include Certificates
 and certified examinations for specialized areas and professional purposes.

8.5 Doctorate

Universities as well as specialized institutions of university standing and some Universities of Art / Music are doctorale-granting institutions. Formal prerequisite for admission to doctoral work is a qualified Master (UAS and U), a Magister degree, a Diplom, a Staatsprüfung, or a foreign equivalent. Comparable degrees from universities of art and music can in exceptional cases (Study program s such as music theory, musicology, pedagogy of arts and music, media studies) also formally qualify for doctoral work. Particularly qualified holders of a Bachelor or a Diplom (FH) degree may also be admitted to doctoral studies without acquisition of a further degree by means of a procedure to determine their aptitude. The universities respectively the doctorate-granting institutions regulate entry to a doctorate as well as the structure of the procedure to determine aptitude. Admission further requires the acceptance of the Dissertation research project by a professor as a supervisor. The doctoral degree corresponds to level 8 of the German Qualifications Framework / European Qualifications Framework.

8.5 Grading Scheme

The grading scheme in Germany usually comprises five levels (with numerical equivalents; intermediate grades may be given): "Sehr Gut" (1) = Very Good; "Gut" (2) = Good; "Befriedigend" (3) = Satisfactory; "Ausreichend" (4) = Sufficient; "Nicht ausreichend" (5) = Non-Sufficient/Fail. The minimum passing grade is "Ausreichend" (4). Verbal designations of grades may vary in some cases and for doctoral degrees. In addition, grade distribution tables as described in the ECTS Users' Guide are used to indicate the relative distribution of grades within a reference group.

8.7 Access to Higher Education

The General Higher Education Entrance Qualification (Allgemeine Hochschulreife, Abitur) after 12 to 13 years of schooling allows for admission to all higher educational studies. Specialized variants (Fachgebundende Hochschulreife) allow for admission at Fachhochschulen (UAS), universities and equivalent higher education institutions, but only in particular disciplines. Access to Study program s at Fachhochschulen (UAS) is also possible with a Fachhochschulreife, which can usually be acquired after 12 years of schooling. Admission to Study program s at Universities of Art/Music and comparable Study program is at other higher education institutions as well as admission to a Study program in sports may be based on other or additional evidence demonstrating individual aptitude. Applicants with a vocational qualification but without a school-based higher education entrance qualification are entitled to a general higher education entrance qualification are entitled to a general higher education entrance qualification are entitled to a general higher education entrance qualification in the school-based higher education entrance qualification in the school-based higher education entrance qualification in the school-based higher education and thus to access to all Study program s, provided they have obtained advanced further training certificates in particular state-regulated vocational fields (e.g. Meister/Meisterin im Handwerk, Industriemeister/in, Fachwirt/in (IHK und HWK), staatlich geprüfte/r Betriebswirt/in, staatliche geprüfte/r Gestalter/in, staatlich geprüfte/r Erzieher/in). Vocationally qualified applicants can obtain a Fachgebundende Hochschulreife after completing a state-regulated vocational education of at least two years' duration plus professional practice of normally at least three years' duration, after having successfully passed an aptitude test at a higher education institution or other state institution; the aptitude test at a higher education institution or other state institution; the aptitude tes

8.8 National Sources of Information

- Kultusministerkonferenz (KMK) [Standing Conference of the Ministers of Education and Cultural Affairs of the Länder in the Federal Republic of Germany]; Graurheindorfer Str. 157, D-53117 Bonn; Tel.: +49(0)228/501-0; Fax: +49(0)228/501-777
- Central Office for Foreign Education (ZaB) as German NARIC; www.kmk.org; E-Mail: zab@kmk.org
- "Documentation and Educational Information Service" as German EURYDICE-Unit, providing the national dossier on the education system (http://www.kmk.org/dokumentation/deutsche-eurydice-stelle-der-laender.html)
- Hochschulrektorenkonferenz (HRK) [German Rectors' Conference]; Ahrstrasse 39, D-53175 Bonn; Fax: +49[0]228/887-110; Phone: +49[0]228/887-0; www.hrk.de; E-Mail:
- post@hrk.de
 "Higher Education Compass" of the German Rectors' Conference features comprehensive information on institutions, programmes of study, etc. (www.higher-education-compass.de)
- The information covers only aspects directly relevant to purposes of the Diploma Supplement. All information as of January 2015.
- Berufsakademien are not considered as Higher Education Institutions, they only exist in some of the Länder. They offer educational programmes in close cooperation with private companies. Students receive a formal degree and carry out an apprenticeship at the company. Some Berufsakademien offer Bachelor courses which are recognized as an academic degree if they are accredited by a German accreditation agency.
- 3 German Qualifications Framework for Higher Education Degrees. (Resolution of the Standing Conference of the Ministers of Education and Cultural Affairs of the L\u00e4nder in the Federal Republic of Germany of 21 April 2005).
- German Qualifications Framework for Lifelong Learning (DQR). Joint resolution of the Standing Conference of the Ministers of Education and Cultural Affairs of the Länder in the Federal Republic of Germany, the German Federal Ministry of Education and Research, the German Conference of Economics Ministers and the German Federal Ministry of Economics and Technology (Resolution of the Standing Conference of the Ministers of Education and Cultural Affairs of the Länder in the Education Park Indian Conference of the Ministers of Education and Cultural Affairs of the Länder in the
- Federal Republic of Germany of 15 November 2012). More information at www.dgr.de
 Federal Republic of Germany of 15 November 2012). More information at www.dgr.de
 Fecommendation of the European Parliament and the European Council on the establishment of a European Qualifications Framework for Lifelong Learning of 23 April 2008 (2008/C 111/01 European Qualifications Framework for Lifelong Learning EQF).
- Common structural guidelines of the Länder for the accreditation of Bachelor's and Master's study courses (Resolution of the Standing Conference of the Ministers of Education and Cultural Affairs of the Länder in the Federal Republic of Germany of 10.10.2003, as amended on 04.02.2010).
- "Law establishing a Foundation 'Foundation for the Accreditation of Study programs in Germany", entered into force as from 26 February 2005, GV. NRW. 2005, No. 5, p. 45 in connection with the Declaration of the Länder to the Foundation "Foundation: Foundation for the Accreditation of Study programs in Germany" (Resolution of the Standing Conference of the Ministers of Education and Cultural Affairs of the Länder in the Federal Republic of Germany of 16 December 2004).
- See note No. 7.
 See note No. 7.
- 10 Access to higher education for applicants with a vocational qualification, but without a school-based higher education entrance qualification (Resolution of the Standing Conference of the Ministers of Education and Cultural Affairs of the L\u00e4nder in the Federal Republic of Germany of 6 March 2009).

Les et as Jines der Pristings ordnungs