



UNIVERSITY OF BOLOGNA  
**DEPARTMENT  
OF ARCHITECTURE**



ALMA MATER STUDIORUM  
UNIVERSITÀ DI BOLOGNA  
CORSO DI LAUREA IN DESIGN  
DEL PRODOTTO INDUSTRIALE

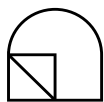


Design

**Bachelor Degree  
in Product Design //**  
**Master Degree  
in Advanced Design //**



ALMA MATER STUDIORUM  
UNIVERSITÀ DI BOLOGNA  
CORSO DI LAUREA MAGISTRALE  
IN ADVANCED DESIGN



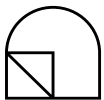
Advanced  
Design



## ABOUT US



Design



Advanced  
Design

# Alma Mater Studiorum - University of Bologna

Alma Mater Studiorum - University of Bologna is active since the 11th century and it is considered by many sources to be the **oldest university in the world still in operation.**

It has 32 Departments with campus in different cities in the Italian region of Emilia Romagna



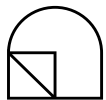
## LIVING IN BOLOGNA



Design

Every year many young people move to Bologna to study.

The city is very **dynamic**, thanks to the diversity of its students and the cultural initiatives they promote.



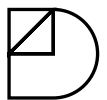
Advanced  
Design

It is considered an **university-friendly city** not only for the large number of faculties, but also for the type of life that university students lead.

**Incoming students** at the beginning may feel like tourists who have to explore the city, but they soon become real inhabitants of Bologna.



## CLASSROOMS AND LABORATORIES



Design



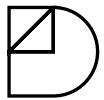
Advanced  
Design

During the mobility students will attend lectures and workshops and they will also be able to use the **laboratories** equipped with 3d prints, photographic sets and tools to prototype their ideas.

Here they will also find **libraries** and rooms to study, but apart from the university, Bologna is full of **places to study or co-working** everywhere in the city.

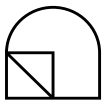


## LOCATION



Design

The faculty of design is situated in **Viale del Risorgimento, 2, 40136 Bologna BO**



Advanced Design

Here students will attend all lectures and spend most of their university time.

Near the main building, situated in **Via Ugo Foscolo 7** and **Via Saragozza, 8-10** students will find laboratories where they are free to prototype their projects.

## BACHELOR DEGREE// First Year

**First Semester//** Lessons: mid September to the end of December // Exams: January and February

Course Nr.	Course	Credits
99580	Laboratory of visual communication and sketching	12
73445	History and aesthetics of industrial design	12

**All year//**

75602	Numerical Analysis and geometry models	9
-------	--	---

**Second Semester//** Lessons: mid February to the first week of June // Exams: June and July

Course Nr.	Course	Credits
99579	CAD fundamentals and industrial design sketching	7
73455	Laboratory of industrial design and project methodology I	12
73444	Materials for industrial design	9

## BACHELOR DEGREE// Second Year

**First Semester//** Lessons: mid September to the end of December // Exams: January and February

Course Nr.	Course	Credits
73461	Cost Analysis	5
73463	Laboratory of visual communication and graphics	10
73470	Shape optimisation methods	9
73471	History of industrial design	6

**Second Semester//** Lessons: mid February to the first week of June // Exams: June and July

Course Nr.	Course	Credits
73473	Laboratory of 3D modelling and CAD	10
73469	Laboratory of industrial design and project methodology II	12
73472	Project methodology for industrial design	5
73462	Project management	5

This is a suggestion to ease the preparation of the LA for incoming students and represent a general view of the study program, but for further details you can contact us

## BACHELOR DEGREE// Third Year

**First Semester//** Lessons: mid September to the end of December // Exams: January and February

Course Nr.	Course	Credits
73480	Laboratory of final synthesis	14
73475	3D Modelling	5
73482	Creative thinking	4

**Second Semester//** Lessons: mid February to the first week of June // Exams: June and July

Course Nr.	Course	Credits
99583	Laboratory of communication and real time rendering	10
17268	Thesis Project	6

During the third year, students will also do an internship of usually 3 months //



## MASTER DEGREE - PRODUCT // First Year

**First Semester//** Lessons: mid September to the end of December // Exams: January and February

Course Nr.	Course	Credits
81897	Laboratory of advanced design I	11
81876	Laboratory of industrial processes	11
81880	Structure Analysis	6

**Second Semester//** Lessons: mid February to the first week of June // Exams: June and July

Course Nr.	Course	Credits
81898	Laboratory of advanced design II	11
81893	Laboratory of design system	11
81900	Plastic materials for industrial design	6
81889	Industrial design production processes and systems	5

This is a suggestion to ease the preparation of the LA for incoming students and represent a general view of the study program, but for further details you can contact us

## MASTER DEGREE - PRODUCT // Second Year

**First Semester//** Lessons: mid September to the end of December // Exams: January and February

Course Nr.	Course	Credits
81901	Laboratory of product and service design	11

During this semester, students will also do an internship of usually 2/3 months //

**Second Semester//** Lessons: mid February to the first week of June // Exams: June and July

Course Nr.	Course	Credits
81907	Project management	8
81903	Laboratory of advanced design III	11
82270	Thesis project	15

## MASTER DEGREE - SERVICE // First Year

**First Semester//** Lessons: mid September to the end of December // Exams: January and February

Course Nr.	Course	Credits
81912	Laboratory of advanced design I	11
81919	Laboratory of product and service design	11
81918	Urban politics	5

**Second Semester//** Lessons: mid February to the first week of June // Exams: June and July

Course Nr.	Course	Credits
81922	Laboratory of advanced design II	12
8195	Laboratory of design processes	11
81925	History of contemporary cities	5

## MASTER DEGREE - SERVICE // Second Year

**First Semester//** Lessons: mid September to the end of December // Exams: January and February

Course Nr.	Course	Credits
99580	City aesthetic	5
73445	Laboratory of advanced design II	10
75602	Laboratory of sustainable technologies	11

During this semester, students will also do an internship of usually 2/3 months //

**Second Semester//** Lessons: mid February to the first week of June // Exams: June and July

Course Nr.	Course	Credits
99579	Laboratory of service design system	10
73455	Thesis Project	15

**Course type**  
**Place**

LM12 - L4  
Bologna

**Referent**

Andreas Sicklinger    andreas.sicklinger@unibo.it

**Tutor**

Eleonora Bedeschi    eleonora.bedeschi2@unibo.it

**Website**

<https://corsi.unibo.it/laurea/DesignProdottoIndustriale>  
<https://corsi.unibo.it/magistrale/AdvancedDesign>

**CONTACT US!**



Design



Advanced  
Design

**Facebook**

Design del Prodotto Industriale  
e Advanced Design

**Instagram**

@exhibitlab\_adu

**Spotify**

Adu / Advanced Design Unit