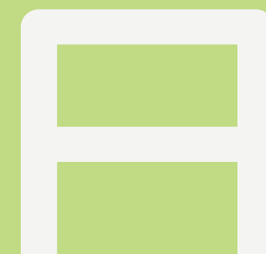




2020
– 2021

AARHUS SCHOOL OF
ARCHITECTURE
STUDENT HANDBOOK



HOW IT WORKS

This PDF is built up around an interactive navigation system that allows users to get to the subject they are looking for in the fastest possible way. On the following pages you will get a short introduction to the hierarchy and buttons that will help you understand and use this Handbook.

MENU – can be the main menu or the subject menus, these contain a grid of buttons that you use to navigate to the desired information page

MAIN MENU

CONTENT

SUBJECT MENUS

INTRODUCTION

THE STUDY PROGRAMME

GUIDANCE AND ASSESSMENT

SUPPORT

FACILITIES

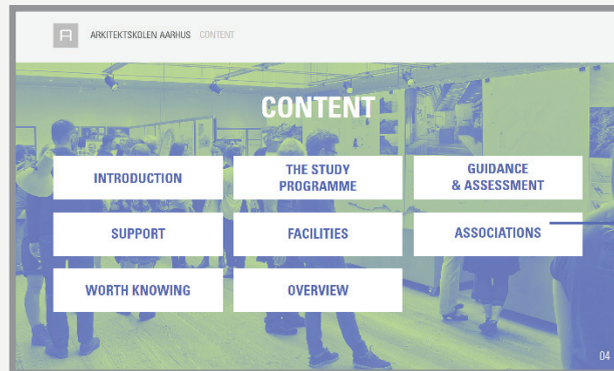
ASSOCIATIONS

WORTH KNOWING

OVERVIEW



NAVIGATION BUTTONS



Buttons that take you to your desired destination



Breadcrumbs – show your current location in the pdf. You can navigate using this path



Always navigates back to the main menu



Navigates back to the subject menu you are currently browsing



Indicates that there are more pages with information on the subject



Overview – navigates you back to the map



CONTENT

INTRODUCTION

**THE STUDY
PROGRAMME**

**GUIDANCE
& ASSESSMENT**

SUPPORT

FACILITIES

ASSOCIATIONS

WORTH KNOWING

OVERVIEW



INTRODUCTION

WELCOME

**ABOUT
THE SCHOOL**



WELCOME

It is a great pleasure for me to be able to welcome you as a student at Aarhus School of Architecture.

Our vision is Engaging Through Architecture – we want to commit ourselves to solving society’s major issues. For this reason Aarhus School of Architecture has chosen to focus on the transformation of our urban areas and buildings, on habitation and on sustainability.

The education covers all aspects of the architectural profession and during your first year of study you will be given an insight into all the scales of the discipline. Following this, you will increasingly be given an

opportunity to compose your own individual course of study, which will enable you to specialise according to your own professional interests and abilities. Regardless what special area of study you choose, we always emphasise the traditional core competences of the architect, the artistic approach to the assignment and the ability to work spatially as well as visually.

Inspiration from the outside is crucial for ongoing innovation and development. As an institution of higher education and research we attach great importance to international exchange, for instance, by involving lecturers, teachers and students from abroad. During the fourth and fifth year of study we offer a number of courses in English.

In spring 2016 Aarhus School of Architecture has been validated by one of the world’s most recognized architectural institutions, Royal Institute of British Architects (RIBA).

From the first day of term this year, all first-year students will be assigned a mentor. The mentor will be an older student who can help new students settle in – by explaining our culture of studying at the school and providing useful advice on how you tackle study-related challenges - professional as well as personal. I hope the scheme will benefit all of us.

In 2021 we will be moving into new up-to-date physical settings at Godsbanearealerne - in the heart of Aarhus. The construction of the new school of architecture is in full swing. And as a student at the school you will be involved in the process.

I hope this guide will provide you with answers to any immediate questions you might have regarding the education, the school and its facilities.

Sincerely,
Torben Nielsen
Rector



ABOUT THE SCHOOL

The Aarhus School of Architecture is an institution under the Ministry of Higher Education and Science and has as its objective on an artistic and scientific level to offer education in architecture until the highest level to practise artistic innovation work, and, on a scientific basis, to carry out research within the field of architecture.

The Aarhus School of Architecture has about 700 enrolled students of which 175 are international plus a staff of about 130.

Rector Torben Nielsen

Pro-Rector Kristine Leth Juul

Director of Administration Christian Koch Ramsing

Address Arkitektskolen Aarhus

Nørreport 20

DK - 8000 Aarhus C

Telephone 8936 0000

Email a@aarch.dk

Web aarch.dk

Open Hours Mon. + Thurs. 08.30 - 15.30

Fri. 08.30 - 14.00

Map 10



AFGANG II

THE STUDY PROGRAMME

**STRUCTURE OF
THE PROGRAMMES**

MODE OF STUDY

**LOGBOOK, REFLECTION
SHEET AND PORTFOLIO**

STUDIES ABROAD

CAREER LAB

INTERNSHIPS

SABBATICAL LEAVE



STRUCTURE OF THE PROGRAMMES

The officially stipulated period of study at the Aarhus School of Architecture is five years: a Bachelor programme with a duration of three years and a Master programme with a duration of two years.

Bachelor programme

The Bachelor programme provides you with a thorough introduction to the field of operation of architecture and the disciplines of architecture. The first year is an introduction to the methods, analytical tools and communication of the discipline. During the practice and project-based part of the three year programme, we focus on themes such as space, form, program, construction and context.

During the second and third year, you will be introduced to long-running projects aimed at the breadth of the study and the discipline. Through courses and workshops you will be introduced to theories and specialized areas of the profession. The third year consists of the development of the Bachelor project in 5th semester and internship or studies abroad in the 6th semester.

Master programme

The Master programme provides students with the opportunity for specialising within a defined area of the architectural profession. Emphasis is placed on projects of a longer duration that are supported by seminars, lectures, workshops and study trips that focus on specific disciplines

and areas of specialization that are knowledge based and theory supported. The student concludes his or her study with a final graduation project and examination.



MODE OF STUDY

The problem-oriented project work is the central element of the education and reflects the profession's practise and action-oriented character. The point of departure is openly formulated architectural problems related to the society around us.

The project work will take place in dialogue with your teachers and fellow students and requires that you are present in the studio every day. You will be working both in groups and individually. Typically we will alternate between joint preliminary studies and analyses followed by individual development of syntheses.

Through exercises and assignments, you will develop your ability to interpret and analyse; to make yourself acquainted with and put into perspective a complex of problems; and to prioritise; make choices and summarise in a 'solution'.

All exercises and projects contain a basic course of lectures and assignment-integrated courses. Assignments/projects will be concluded by a critique where teachers and students discuss work processes and results. Studies in the studios are regularly supplemented with field trips and study trips.

Your study place will be in the unit/studio.

Lectures, workshops and courses are included as a compulsory part of the education-program and complement the project-based work.



LOGBOOK, REFLECTION SHEET & PORTFOLIO

As a student you're encouraged to keep a logbook. This book should contain your notes from lectures and reflections on your daily studies.

You must continuously gather your work in a portfolio that must include your results and document your working process. The portfolio will be used to communicate and present your studies.



STUDIES ABROAD

Studies abroad have become an integrated part of the planning for many students of architecture.

Various support programmes and the Aarhus School of Architecture's participation in different networks have opened up so that it is possible for the students to have cultural and professional inputs through studies abroad.

Studies abroad can normally be approved during the 6th semester of the BA programme and 2nd semester of the MA programme. Only overmastering academic reasons can give grounds for dispensation from this rule.

Information about possible institutions and rules on possible support options are changing all the time, so it will be necessary for you to be given further counselling by the international coordinator of the school.

International Coordinator Jørgen Helstrup
Telephone 8936 0134
Email Jhel@aarch.dk
Map 10



CAREER LAB

At Career Lab you can get inspiration and guidance on your job opportunities as an architect – being a student or a recent graduate.

Architects work in a wide range of jobs. Now what would you like to work with once you become an architect? And how do you get there?

Whenever you want guidance about your next step to becoming a professional architect then stop by for personal career counselling.

At Career Lab you can tune into your future work life as a professional architect in two ways:

Personal career guidance

One-on-one guidance, sparring and coaching on how to move forward to get the jobs and work life you want.

Being a student you have the opportunity to enhance your chances to get the jobs you want when you graduate. We can help you clarify your options.

Being a new graduate, Career Lab can coach you in applying for a job: improving your application/ CV, preparing for a job interview, reflecting on job options.

Events and inspiration

Hosted by InSpe /Career Lab (p. 43)

Feel free to book a personal meeting with Career Counsellor and Architect Misja Barnow at mb@aarch.dk.





CAREER LAB

InSpe / Career Lab

InSpe is a student-run initiative about architects' broad job opportunities.

InSpe launches several events on the professional life as an architect to inspire you while you study to become an architect (see p. 43).

InSpe is a part of Career Lab.

Contact Misja Barnow

Telephone 8936 0132

Email mb@aarch.dk

Map 10





INTERNSHIP

The Aarhus School of Architecture makes a determined effort to prepare you for the professional reality that awaits you when you have finished your studies. We therefore have in view that you have a period of internship.

The purpose is to strengthen your project development skills and give you the ability to focus your further studies. Internships therefore give credit points.

The period of internship is five months.



SABBATICAL LEAVE

Applications for sabbatical leave must be sent before the commencement of the sabbatical period. You must fill in the form at: https://aarch.stads.dk/sb_SAARCHP/sb/

If you need to apply for maternity leave you should notify the Education Secretariat (see p. 21). In this case, you should not apply for sabbatical leave.

Sabbatical leave may be granted for a semester or for an entire year of study at a time.

The maximum allowable leave is three semesters during the bachelor programme and three semesters during the graduate programme. Ordinarily, first-year students are not granted sabbatical leave. Neither are 1st semester (MA programme) students.



GUIDANCE & ASSESSMENT

**TEACHERS
& GUIDANCE**

ASSESSMENT



TEACHERS & GUIDANCE

The instructors are the employed teachers of the school, professors, associate professors, assistant professors, professional assistants and occasionally PhD students as well as guest lecturers or various external tutors invited to perform specific educational courses.

Guidance can be individual or group based. Individual tuition is most likely to take place by your personal station in the unit/studio and should be a discussion of your research, ideas, sketches etc. between you and your teacher.



ASSESSMENT

The education consists of a number of educational components concluded by an assessment. Each component shall be assessed separately. The description of individual components must state how the component is to be assessed.

How the educational components are assessed will appear from the academic regulations for the bachelor and for the graduate programme, respectively. The rules for assessment appear from the academic regulations and from the more specific assessment.

Marking

Educational components shall be graded as approved/not approved, passed/not passed,

or with a mark. The Danish 7-point grading scale shall be used for assessment.

ECTS credits

All programme elements have been given a number of ECTS credits (European Credit Transfer and Accumulation System). The system is to ensure comparability within further and higher education programmes in the EU. Full-time studies for one term correspond to 30 ECTS credits.

Web: <https://aarch.dk/studieordninger-og-bestemmelser/>



SUPPORT

EDUCATION SECRETARIAT

**STUDENT ASSISTANT
COUNSELLING**

IT-SUPPORT

JANITORS



EDUCATION SECRETARIAT

This is where you can have almost any question answered regarding studies, admission, SU (The Danish students' Grants and Loans Scheme), Special Educational Support, practical training, studies abroad, sabbatical leave, course administration, final examination, etc. You can also meet the student assistants.

Contact Education Secretariat
Telephone 8936 0000

Contact SU Office
Telephone 8936 0000

Open Hours Tues. + Thurs. 10.00 - 12.00

Map 10



STUDENT ASSISTANT COUNSELLING

Student assistant counselling is an offer to all students for casual and informal student assistant counselling on all aspects of everyday life at the Aarhus School of Architecture.

The student assistants can for instance help you if you have questions about admission, or if you need some advice on study methods, direction of study, etc.

Contact Student Counselor

Telephone 8936 0149

Email studentervejleder@aarch.dk

Open Hours Mon. + Wed. + Fri. 12.00 - 13.00

Map 10



IT-SUPPORT

The IT team will be ready to help. Support is free on services made available by the school: connection to wireless net, printers, shared drives and questions about your user/e-mail account.

E-mail

Communication on practical matters, study activities, etc. mostly takes place digitally via e-mails and the internet. All students at the Aarhus School of Architecture are automatically given a mailbox at the school. Your e-mail address will be your user-id@stud.aarch.dk, and you can read your e-mails on <https://webmail.aarch.dk>. It is your responsibility to check your e-mails regularly and, in case you forward e-mails, to have a valid forwarding address.

Print account

On <http://printpay.aarch.dk:9191/user> you can log on to your printing account and add money using a credit card. Request for refund of prints not being printed can be found under 'Recent Print Jobs'.

Contact IT Support

Telephone 8936 0190

8936 0191

Open Hours Mon. - Thurs. 10.00 - 16.00

Fri. 10.00 - 15.00

Map 14



JANITORS

The janitors will help with any practical matters. The school superintendent gathers and coordinates the tasks. The janitors are responsible for the various building sections and outdoor areas.

General inquiries are to be made to the school superintendent; whereas inquiries regarding individual building sections are to be directed to the janitor responsible for the section in question.

School Superintendent

Niels Meldgaard Andersen

Telephone 8936 0160

Studsgade & Nørreport 15 - 17

Per Engholt

Telephone 8936 0163

Paradisgade

Brian Rasmussen

Telephone 8936 0161

Nørreport 16 - 20, Kaløgade

Jens Hornsberg Pedersen

Telephone 8936 0257

Open Hours Mon. - Fri. 12.00 - 13.00

Map 12



FACILITIES

WORKSHOP RULES

WOOD WORKSHOP

METAL WORKSHOP

MODEL WORKSHOP

3D PRINTING LAB

MOCK-UP

CASTING WORKSHOP

ROBOT LAB

CUTTING MACHINES





FACILITIES

CANTEEN & CAFÉ

LIBRARY

MLAB

MAP ARCHIVE

PRINTING OFFICE

ARCHITEGN





WORKSHOP RULES

Before you can use the workshops, you must sign a declaration that you have taken out a full-time accident insurance and that you have completed an introduction course in safety and the use of workshop machinery.
(See Safety p. 50)

The workshops may only be used by the students of the school – and only for study assignments.

Please remember that you must tidy up and clean every day.



WOOD WORKSHOP

The Wood Workshop disposes of various wood processing tools and machines, ranging from hand tools to professional processing machines.

Safety

For security reasons, a max. of 15 students are allowed in the workshop simultaneously.

Before you can use the fabrication labs you must sign a declaration that you are covered by full-time accident insurance and that you have completed an introductory course in safety and the use of workshop machinery.

Open Hours Mon. + Tues. 09.00 - 16.30
Fri. 09.00 - 12.00

Map 19



METAL WORKSHOP

Here it is possible to produce metal items for study-related models and prototypes. The workshop can make available a number of tools and machines; such as, for instance, a cross-cut saw, an upright drilling machine, an abrasion unit. Furthermore, you can use the workshop welder for welding in different metals such as, for instance, iron and bronze.

Contact Kasper Riis Jensen
Telephone 8936 0316
Email krj@aarch.dk
Open Hours By appointment
Map 20



MODEL WORKSHOP

Open 24/7. Here it is possible to construct many types of architectural models and prototypes. At the workshop you will find a number of small-scale machines and tools which make it possible to produce models of an especially high quality and with a high degree of detail.

The workshop also has a high-frequency welding unit, a plastic vacuum molder and a foam cutter.

Contact Kasper Riis Jensen

Telephone 8936 0316

Email krj@aarch.dk

Open Hours Mon. - Sun. 00.00 - 24.00

Map 20



3D PRINTING LAB

The 3D Printing Lab offers a range of additive manufacturing machines to make three-dimensional objects from CAD files.

Technologies include fused deposition modelling (FDM) of PLA and ABS plastic, Selective laser sintering (SLS) of nylon, SLA printing from a range of UV-sensitive photopolymers and powder-based printing in polymer plaster or ceramic. The Faro laser scanning arm is available for scanning physical objects to create CAD files.

Contact Mathias Ørum Nørgård

Telephone 8936 0266

Email mn@aarch.dk

Map 20



MOCK-UP

In the Mock-Up room it is possible to make large-scale models and experiments. The large floor area and the high-ceilinged room make it possible to make 1:1 mock-ups as well as other models which require much space.

In the Mock-Up it is allowed to make a mess and use the tools – but you **MUST** clean up your mess by the end of the day.

Contact Kasper Riis Jensen

Telephone 8936 0316

Email krj@aarch.dk

Open Hours Mon. - Sun. 00.00 - 24.00

Map 20



CASTING WORKSHOP

In the casting workshop you can cast concrete and plaster. The workshop is equipped with an agitator mixer for mixing concrete and a vibrating table.

You must bring most materials yourself. However, Aalborg Portland delivers cement to a wide extent for general use. Use the high pressure cleaner to clean the room. In the yard you will find a container for plaster and concrete waste.

Cement is alkaline and can cauterize your retina. So, please mind your eyes. Should an accident happen, rinse thoroughly with salt water and seek medical assistance.

Map 20



ROBOT LAB

The robot laboratory consists of 9 ABB IRB 120 desktop robots and one large IRB 6620 production robot.

Using Grasshopper / Arduino and other prototypical interfaces, the robots can be configured to work on a multitude of different tasks, both separately and in a collaborative setup. Examples of use include CNC-milling, hotwire cutting, 3D-printing, sandforming, brickstacking and timber spatial assembly.

The tabletop robots can be used after participation in a workshop course, however, for safety reasons the production robot is only accessible as part of specific courses, during which trained personnel will be instructing the

use of the robot. If you want to use the robot for research purposes, you must make an individual appointment.

Contact Povl Filip Sonne-Frederiksen
Email psf@aarch.dk
Map 20



CUTTING MACHINES

In the workshops there are various digital cutting machines. The machines cut the materials following digital drawings you have made on your computer. We have laser cutters that can cut wood, MDF and cardboard; a digital cutter that can cut paper, cardboard, textiles and rubber, a digital router that can mill wood and plastic and a waterjet cutter that can cut metal, stone and glass.

Instruction videos for all machines are available on Moodle: <https://moodle.aarch.dk/course/view.php?id=159>



CANTEEN & CAFÉ

The Canteen at the school is the daily meeting and eating place for students and employees. It has a cozy atmosphere and offers dishes from the kitchens of the world.

The Canteen opens with breakfast, coffee/tea with homemade buns and pastry. For lunch there is at least one meat/fish and vegetarian course, soup, salads and sandwiches. We also serve afternoon coffee/tea with homemade cake and treats.

Telephone 8936 0126

Email sb@aarch.dk

Open Hours Mon. - Thurs. 08.00 - 15.00
Fri. 08.00 - 14.00

Map 18



LIBRARY

The Library is located in the heart of the school and is suitable for both studying and socialising.

At the Library you can be assisted in seeking information and relevant materials for your studies, or you can browse the shelves by yourself and explore our large collection on architecture, design, urban planning, etc.

You can also use The Library to read the latest magazines, or maybe you want to dig into our vast DVD collection while hanging out in a designer chair, enjoying your lunch with your fellow students.

The Library is a part of the study environment at the school, and it contains space set aside for

group meetings and project work. Quiet study places are located on the 1st floor of the Library.

The Library also contains an exhibition area, where students can display their work. The staff is looking forward to welcoming you all at the Library.

As a convenience for you as a new bachelor student, we have automatically registered you as a user in The Library. If you do not wish to be registered, please let us know, and we will delete your registration. New master students will have to contact The Library to be registered as users before they can utilise the services.

Telephone 8936 0170

Email biblioteket@aarch.dk

Open Hours Mon., Tues., Thurs. 10.00 - 16.00
Wed. 10.00 - 18.00
Fri. 10.00 - 15.00

Map 11



MLAB

MLAB is located in the basement below The Library, this is where you can familiarise yourself with the most recent materials, experiment, and test the potential of different materials.

The materials collection will be updated continuously. The materials collection will be supplemented with art, craft products, and experimental work produced by the School's researchers and students.

Telephone 8936 0170

Email biblioteket@aarch.dk

Open Hours Mon., Tues., Thurs. 10.00 - 16.00
Wed. 10.00 - 18.00
Fri. 10.00 - 15.00

Map 11



MAP ARCHIVE

The Aarhus School of Architecture owns a variety of printed and digital maps.

Printed and historical maps can be found at the Library and digital maps can be accessed via the network drives by using a dedicated GIS application.

The Digital Map Archive is physically located in the Library, here you can get help and guidance with regards to the use of digital maps.

Email kortarkiv@aarch.dk
Open Hours Wed. 12.00 - 13.00
Map 11



PRINTING OFFICE

The printing office, among other things, offers students and employees of the school the following services: various types of copying, printing and scanning, ranging from A4 to A0.

You can also get printed books in all formats up to A4. Ask about quality paper, covers etc. in the printing office.

Two plotters and a large format scanner are available 24/7.

Telephone 8936 0150
8936 0151

Email trykkeriet@aarch.dk

Open Hours Mon. - Thurs. 08.30 - 15.45
Fri. 08.30 - 14.45

Closed everyday 12.00 - 12.45

Map 13



ARCHITEGN

The shop sells almost everything for drawing and model building. Has furthermore specialised in books and magazines on architecture and design from Danish and foreign publishers. There are more than 4000 different Danish and foreign titles in the store.

Telephone 8936 0225

Email info@architegn.dk

www architegn.dk

Open Hours Mon. - Thurs. 10.00 - 16.00

Fri. 10.00 - 15.00

Map 12



ASSOCIATIONS

INSPE

STUDENT COUNCIL

ARKIBAL

KÅRK

DAFF

DA'LEGO



INSPE / CAREER LAB

InSpe is a student run part of Career Lab (p 13-14). We focus on architects' broad job opportunities.

We launch events that inspire upcoming architects, focusing on career paths, entrepreneurship, and visits to companies that work in architecture. All of which focuses on the work life of the young architects of tomorrow.

InSpe invites students at the Aarhus School of Architecture to a series of events that present the many opportunities available to architects. You can, for instance, learn more about how you create a good portfolio, about starting your own business, or about the wide range of future opportunities you will have as a graduate from the Aarhus School of Architecture.

We cooperate with the School's career counselor at Career Lab (p. 13-14).

If you have ideas or questions, feel free to contact the InSpe coordinator at inspe@aarch.dk.

Email inspe@aarch.dk



STUDENT COUNCIL

The Council of Architecture Students is the voice of the school's students. We strive to make the education at the Aarhus School of Architecture even better.

Furthermore, the association relates to educational policies, local politics, and other policies relevant to students of architecture. The Council of Architecture Students is a member of the National Union of Students in Denmark (DSF).

Our meetings are open to all students of the Aarhus School of Architecture. We look forward to seeing you, regardless whether you want to attend regularly or only once, because you are interested in a particular case or problem that you want to address.

Apart from students from the school's various units and studios, representatives of the students from the school's various bodies also participate in the meetings (e.g. The School Board, The Study Board, and InSpe). So, regardless of the nature of your issue, there is a good chance we can help you find a solution.

We meet every Thursday at 12 during the lunch break in our room on the second floor of the administrative building, behind the computer lab. Agendas for meetings are posted in the Facebook group.

Panel Debate and Conferences

Every semester, the Council of the Architecture Students in cooperation with Ruth Baumeister/ Ministry of History & Theory organizes

Email studraad@aarch.dk
Facebook <https://www.facebook.com/DARaarch/>
Map 10

a public debate or conference as part of Tirsdagsraekken. The goal of this initiative is to provide space for reflection and critical discussion. The themes are related to contemporary discourse in architecture and are chosen by the students in agreement with the teacher. This initiative, which is rooted in the bottom-up tradition of the school, gives students the possibility to directly influence the content of their teaching.



ARKIBAL

ARKIbal is the schools event association. Our ambition is to create inspiring settings for the schools parties and social events.

Besides arranging parties, the association is also a place for students from different years to meet and get to know each other. The work in ARKIbal offers a lot of experience in relation to the discipline of architecture and is a great way to get a break from the studies and talk to new people.

ARKIbal holds a meeting in 'Teltet' every Tuesday from 12.15 - 13.00. Come by if you want to know more or take part in the work of the association.

Meet ARKIbal on Facebook.

Email arkibal@aarch.dk
Facebook facebook.com/ArkiBAL-170715009623870/
Open Hours Every Tues. 12.15
Map 17



KÅRK

18 years ago a group of students from both the Aarhus School of Architecture and our Copenhagen-based counterpart, KADK, established KÅRK magazin: a creative platform seeking to enhance relevant architectural thematics. Concerned by our physical surroundings, the editorial team – consisting of writers, photographers and layouters examine, uncover and consistently try to unfold the distinct world of architecture.

Today, the heritage is carried on by students from the Aarhus School of Architecture. For students, KÅRK provides an opportunity for examining subjects related to the architectural profession, for improving the ability to communicate professional problems in writing,

and for creating a network – both in- and outside the school. KÅRK gives the students the ability to present their ideas in text, photo or drawing, and challenges them to think inside a frame of the specific theme or context. Lastly, the magazine acts as an exhibition window for the projects produced at the school.

KÅRK is launched every semester and is distributed free of charge by the editorial team. You can always join the editorial team or participate as an external contributor by submitting works or ideas for the upcoming magazine.

Email kaark@stud.aarch.dk
Facebook facebook.com/kaaark
Instagram [kaark_magasin](https://instagram.com/kaark_magasin)
Map 8



DAFF

In the Architecture Students' Film Association, DAFF, we show films designed to inspire you. It may be films that are about architecture, but it can also be films with unique visual qualities, good music or stories that cause you to think. Films that will help you open your horizon and give you new ideas – all while you get the chance to sit back in a soft seat with a cold beer in one hand and a bag of candy in the other – and of course a great movie on the big screen!

We start every event with a little lounge atmosphere and good music. From our bar we sell cheap beer, soft drinks and various snacks. The films are free and require no registration.

Join DAFF on Facebook.

Email daff@stud.aarch.dk
Facebook facebook.com/daffaarch



DA'LEGO

The Architecture Students' LEGO Association, DA'LEGO, wants to inspire creativity by building with LEGO bricks. Simple as that! Our ambition is to create inspiring new ways of designing with LEGO and exploring tools and methods when designing your own project.

Together with LEGO Build A Change, we are hosting a summer school in the last weeks of august. Last summer, we did a two-week workshop with children from local primary schools in Aarhus.

Come by if you want to know more and build with LEGO or even bring your own! It is free

and requires no registration. You can also take part in the work of the association.

You can meet us in the meeting room in the Computer lab every Wednesday from 12.00 – 13.00.

Meet DA'LEGO on Facebook.

Facebook facebook.com/groups/446516846147697/?ref=share

Map 10



WORTH KNOWING

SAFETY

WEB

RUSTOUR

**COMPETITIONS
& WORKSHOPS**

**MATERIALS –
GOOD TO KNOW**

**UNIONS &
ASSOCIATIONS**



SAFETY

Teachers and students may come in contact with materials and products that can be harmful to their health and when used the wrong way dangerous. Therefore, they must be handled with care and attention, and the safety instructions must be abided by. If this is not the case, teaching can be stopped immediately by the head of security at the school.

Product and information folders

Teachers as well as students are under an obligation to familiarise themselves with the contents of the information folders placed in central spots in the various building sections of the school. The folders contain information about the individual products, user guides

and instructions on how you should conduct yourself in case of accidents.

Special precautions

Use of various spray products and paint MUST take place outside or in the facilities with mechanical exhaust ventilation arranged for this purpose. Work with foam material where electric wire cutters are used must also take place in the specially arranged facilities. These facilities MUST be cleaned up on a daily basis. You are only allowed to work with plaster, cement, mortar and similar materials in the casting workshop – and users MUST tidy up and clean daily.



WEB

On the School's website aarch.dk you will find news from and about the school, information about public events, lectures, exhibitions, academic regulations, etc. You can also read more about studies and supplementary education offers, research, the library and our fabrication facilities.

Moodle (<https://moodle.aarch.dk>) is an internal communication system. It is primarily a platform between students and teachers. Here, teachers post assignments and students post their work. Everything related to studies is published here: guidance, critiques, lectures, study tours etc. – along with any changes to programmes.

You can also find us on Facebook, Twitter, Instagram and LinkedIn where we continually

post news from the school and updates about architecture related subjects. Further we have a video channel on Vimeo.

Facebook facebook.com/ArkitektuskolenAarhus

Twitter twitter.com/aarchdk

Instagram [@aarchdk](https://www.instagram.com/aarchdk)

LinkedIn linkedin.com/company/aarhus-school-of-architecture

Vimeo vimeo.com/aarch



RUSTOUR

Every year before the beginning of the autumn term the freshmen event welcomes new students to the school.

The positions as lead planners are announced in April and the lead planners are to arrange and manage the event and hire the co-planners.

The team of 50 student volunteers warmly welcomes the new students with a week of events. The rustour is a social event that introduces the students to the school, each other and the different organizations at the school.

A party marks the end of the week and all students at the school are invited to celebrate the beginning of the new semester.

Map 17



COMPETITIONS & WORKSHOPS

As a student of architecture you are qualified and have the opportunity to compete in national as well as international competitions and take part in various workshops and courses.

See LinkedIn group [Student Competitions + Workshops - Aarhus School of Architecture](#) and contribute by sending competition material to the student assistants in order to share your knowledge with your fellow students.



MATERIALS - GOOD TO KNOW

Archi Tegn

Is selling almost everything you need for building models. Always high quality materials and it is therefore expensive. Often less will do.

Art de Vos

At the store on Klosterport 4 there is a large selection of artist accessories.

Cardboard boxes for bicycles

At the bicycle shop “Rask Cykler” on Nørregade 18 they are keen to give away cardboard boxes. The cardboard is thick and durable and is good for model work.

Styrofoam

At “Århus Hårde Hvidevarer” on Nørregade 12 you can usually have large pieces of free styrofoam.

Wood

At DIY centers you can buy cheap wood. DIY centers such as Silvan and Stark are both situated on Daubjergvej. Occasionally you can buy cheap scrap wood and timber.



UNIONS & ASSOCIATIONS

Forbundet Arkitekter og Designere

The Union of Architects and Designers (FAOD) manage payment negotiation and working conditions for architects.

As a student of architecture you can get a membership of FAOD and gain advantages in counselling, membership activities, magazines and insurance discounts.

www.faod.dk

Arkitektforeningen

The Danish Association of Architects is an independent association with the purpose to support and promote architectural quality. The association counts about 7,000 qualified architects who are entitled to use the protected title MAA.

With a student membership you have the privilege to attend events of the association and gain discounts on magazines, insurance and more. As a member you will also receive the specialist journal “Arkitekten”.

www.arkitektforeningen.dk



OVERVIEW

PLACES

MAP

ENTRANCES



PLACES

	Page	Map		Page	Map		Page	Map
Accounts Office	21	10	KÅRK	46	8	Rustour	52	17
'Akvariet'		4	Laden Nord		15	Kaløgade		21
ArchiTegn	41	12	Laden Syd		16	Nørreport 15		9
Arkibal	45	17	<i>Lecture rooms:</i>			Nørreport 17		8
Canteen	36	18	'Gymnastiksalen'		4	Studsgade		6
Carreer Lab	13	10	Studsgadeauditoriet		5	Student Assistant Counselling		10
Student Council	44	10	Seminar Room, Nørreport 15		9	Education Secretariat		10
DAFF	47		Library	37	11	SU Office	22	10
Da'Lego	48	10	Mail Tray		10	'Teltet'	21	17
'Den lyserøde bygning'		10	Management Secretariat		10	<i>Workshops:</i>		
'Det gule rum'		2	Map Archive	39	11	Wood Workshop	28	19
'Det røde rum'		1	MLAB	38	11	Metal Workshop	29	20
'Fysiklokalet'		3	Mock-Up	32	20	Model Workshop	30	20
'Glasburet'		2	Printing Office	40	13	3D Printing Lab	31	20
InSpe	43		Research Administration		10	Casting Workshop	33	20
Information		10	'Riddersalen'		5	Robot Lab	34	20
IT Lab		10	Research School		11			
IT Support	23	14						
Janitors	24	12						



MAP

Address

- Paradisgade 4 - 6
- Studsgade 31 - 33
- Nørreport 17
- Nørreport 15
- Nørreport 20
- Nørreport 18
- Nørreport 16
- Nørreport 20
- Nørreport 16
- Kaløgade 5 - 7

Map

- 1 - 4
- 5 - 6
- 7
- 8 - 9
- 10
- 11
- 12
- 13 - 17
- 18
- 19 - 21

 Entrance pictures page 58 - 61





ENTRANCES



MAP 1

Entrance from Paradisgade



MAP 3 + 4

Fysiklokalet + Gymnastiksalen

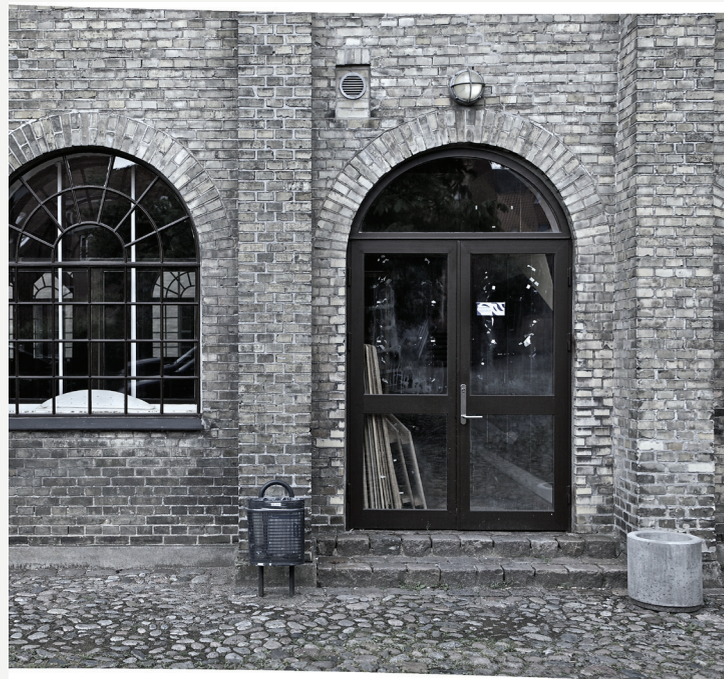


MAP 5

Studsgadeauditoriet



ENTRANCES



MAP 9
Seminar Room



MAP 10
Information & Administration



MAP 11
Library



ENTRANCES



MAP 12
ArchiTegn



MAP 13
Print Office



MAP 17
Arkibal/Rustour



ENTRANCES



MAP 18
Canteen



MAP 19
Wood Workshop



MAP 20
Mock-up, Workshops & Labs



ARKITEKTSKOLEN AARHUS

Aarhus School of Architecture 2020-2021

General editorial Leif Leer Sørensen

Layout Walk.agency

Photo Anders Kruse Aagaard, Thomas Lillevang,
Jacob Bredahl og Gert Skærlund Andersen

Translation Thomas Falkenberg Svendsen

ENGAGING *THROUGH* ARCHITECTURE

