

the Built Environment

AF2025 Architectural Engineering Project 7,5 credits Autumn 2021

Course content

The course contains the planning and design of a building, the analysis and evaluation of technical solutions with a certain focus on sustainability and environmental effects.

Aim

The aim is to develop the skills to make a project proposal for a building that takes into account the different aspects of sustainability.

Furthermore, the aim is to develop the skills to analyse and evaluate the technical components of a building considering the energy use, daylight and Global Warming Potential emissions as well as durability.

The ability to present technical solutions in drawing and the ability to present and motivate the choice of technical solutions orally and in writing is important aspect.

Course activities – teaching and learning

The course is based on <u>collaborative project work</u>. The course will be taught in digital format through Zoom and through physical sessions, and there will be available rooms for team work. The project task is based on a practical-like situation and the theme for this year (2021) is alternative living and use of land in Norrbyskogen. The project task is to perform a pre-study of this project that meets the requirements in the program including the high sustainability ambitions.

In order to develop the project within realistic boundaries and to present a realistic proposal, you will work together – interdisciplinary – in teams with students from Construction Project Management (CPM) and you will have the opportunity to consult and collaborate with students from the school of Architecture (A).

The teaching and learning is based on lectures, labs and workshops in both digital format (Zoom) and through physical sessions where the teaching team and invited specialists provide consultation. However, the most important part of the course is the collaborative work in the project teams where ideas are developed, tested, evaluated and documented.

Work schedule (observe the starting hour of each lecture/workshop as it varies)

Active presence is mandatory at minimum 80 % of the lectures/workshops marked with "*" in the schedule.

Date	Time	Place	Content	Delivery to be produced	Participation	Teachers
w.44						
Thu 4/11	10-12*	Projekthallen	Course introduction: structure of course, learning goals, project task		CPM+AE	KG MH
	13-17*	Projekthallen	Workshop: vision + site analysis	Hand in first ideas on vision and site	CPM+AE	KG MH
w. 45						
Tue 9/11	9-10		Own work: prepare for the afternoon		CPM+AE	
	14-17*	W25	Introduction to the project task/site by the students of architecture		CPM+AE+A	KG MH PF RM
Thu 11/11	10-12	A108	Lecture 1: by Mats Theselius Lecture 2: the window Lecture 3: value creation through project management Lecture 4: architectural engineering		CPM+AE+A	KG MH PF RM
	13-17*	A108	First meet and greet in the groups Discussing the first ideas and visions		CPM+AE+A	KG MH PF RM
w. 46						ļ
Tue 16/11	9-10	ZOOM	Lecture: The business aspect of housing development and using KPIs		CPM+AE+A	МН
	13-17*	Projekthallen	Common workshop <u>1:</u> reformulate the	Design concept with	CPM+AE+A	KG MH PF

Thu 18/11	10-12 13-17*	ZOOM Projekthallen	vision into a design concept with KPIs (students bring their respective work/sketches into the common project group) Lecture: GWP and environmental aspects - digital tools for energy use <u>Common workshop</u> <u>2</u> : developing	key performance indicators (KPI) Sketch of building,	CPM+AE+A CPM+AE+A	RM KG KG MH
w. 47			sketches of building, floor plan and section	floor plan and section		PF RM
Tue 23/11	9-10	ZOOM	Lecture: measuring daylight		CPM+AE+A	RM
	13-17*	Projekthallen	<u>Common workshop</u> <u>3:</u> continue the work on sketches and calculation of building, floor plan and section	Continue sketch of building, floor plan and section	CPM+AE+A	KG MH PF RM
Thu 25/11	10-12	ZOOM	Lecture 1: The energy balance of a window		CPM+AE+A	KG
	13-17*	Projekthallen	Workshop: continue the work			KG MH
w. 48						
Tue 30/11	9-10	ZOOM	Q&A		CPM+AE	KG MH
	13-17*	Projekthallen	Common workshop <u>4:</u> preparing for the common poster presentation: vision, sketches, calculations etc.		CPM+AE+A	KG MH PF RM
Thu 2/12	10-12	Projekthallen	Preparing presentation	Draft project report with draft concept for supervision (CPM+AE)	CPM+AE+A	KG MH PF RM
	13-17*	To be announced	Common poster presentation: Design of Building - 1 view / Floorplan/Situation Energy calculations – Charts/Diagrams	Poster presentation	CPM+AE+A	KG MH PF RM

			Daylight modelling		
			Economic feasibility – KPIs		
w. 49					
Tue 7/12	9-10	Projekthallen	Workshop: continue the work	CPM+AE	KG MH
	13-17*	Projekthallen	Workshop: continue the work	CPM+AE	KG MH
			Supervision of draft report		
Thu 9/12	10-12	ZOOM	Lecture on the final report	CPM+AE	KG MH
	13-17*	Projekthallen	Workshop: continue the work	CPM+AE	KG MH
w.50					
Tue 14/12	9-10	Projekthallen	Preparing presentation	CPM+AE	KG MH
	13-17*	Projekthallen	Final presentation	CPM+AE	KG MH
w. 3 2022					
17/1			Final hand-in report and individual reflection		

Project task

The task in the course is to develop the project and present a pre-study report at the end of the course. The project in focus this year is presented in detail in the "project description" found in "Canvas".

The Architectural Engineering Assignments and the report

The assignment is to develop a new and unique concept in collaboration with the students in Construction Project Management (and partly also the students in Architecture). Furthermore, the Architectural Engineering assignment is to develop good technical solutions while bearing in mind the sustainability and economy of the project.

The results will be presented in 1) a poster presentation produced jointly with the Architectural engineering and Architecture students, 2) a report produced jointly with the Construction Project Management students, and 3) an oral presentation at a final seminar in appropriate format (ppt-slides).

The report (deadline January **17th 2021**) shall be in written format and contain:

- A brief summary of the task and a general description of the project. You can use output from the workshops to argue for the overall aims of the project. Describe how your common ambitions across the different disciplines (student groups) with the project are translated

into common and specific aspects of the result. It is recommended that you show pictures of the area and the proposed building as well as floor plans.

- Floor plan on the scale of 1:50 should be enclosed in the appendix of the report.
 Representative sections on the scale 1:50 should also be included in the appendix. You are free to choose between the use of 3D illustrations or 2D façade drawings to illustrate the building (façade drawings, scale of 1:50, should be put in the appendix of the report).
- There should be a chapter on building technology and detailing in which you briefly explain your technical solutions for the façade and motivate your choice of solution. Details on the scale of 1:10 showing window, wall and floor slab are mandatory and should be put in the appendix of the report.
- You should include pictures that show the results from daylight analysis together with explanations and reflections on the results
- Estimate the energy use of the building and compare it with the building code and "state of the art" in Sweden. Discuss the possibilities to reduce energy use and the influence of different parameters on the energy use with emphasis on heat loss through the windows. Discuss possible ways of meeting the energy demand of the building.
- Calculate the Global Warming Potential, GWP, and embodied Energy per square meter wall by using their Environmental Product Declarations, EPDs or a database of choice. Illustrate the influence of different parameters in a diagram and the potential of improvement for a selected number of parameters.
- Discuss the available technical options regarding energy and water supply and the possibilities for handling waste and sewer disposal and reflect on those options in terms of sustainability.

Posters

The project must be presented on posters that will be done in cooperation with students from Construction Project Management (CPM) and you will also have the opportunity to consult and collaborate with students from the school of Architecture (A).

Oral presentation

The project will be presented orally at a final seminar attended by the teachers and the other students at a date according to course schedule. The teachers and the other students will then be given the opportunity to ask questions. The time frame of the presentation is as described by information given during the course. This should be done using ppt-slides containing text and selected figures, drawings and results that give a good overview of the project. The presentation should argue for the choice of technical solutions in the project.

Individual reflection assignment (deadline January 17th 2020)

Each student should produce a document of maximum 2 pages (minimum 1 page) containing a brief reflection on the team work process and lessons learned regarding this exercise. The following discussion points must be included:

- What does it mean to work in integrated professional teams? How has it worked for your group and for you personally?
- What were the conflicting and agreeing views within and/or across the disciplines? Why so?
- What are the pitfalls/opportunities and strengths/weaknesses of working in such teams, and why?
- What could be methods of overcoming weaknesses and fortifying strengths of and within integrated professional teams?

What does it mean to work in interdisciplinary teams - how has it worked for your group and for you personally? What were the conflicting/agreeing views within and/or across the disciplines, what are the pitfalls and opportunities of working in such teams and what are the implications for project communication?

Litterature and important documents

Constructing Architecture, Andrea Deplazes, some exampels are to be found in "projekthallen". Selected articles and references may be distributed through Canvas during the course.

Examiners and teachers

AE	Kjartan Gudmundsson (KG), course responsible, kjartan@byv.kth.se
	Folke Björk (FB), examiner, <u>folkeb@kth.se</u>
СРМ	Malena Havenvid (MH), examiner, <u>havenvid@kth.se</u>
Α	Per Franson (PF) , <u>per.franson@arch.kth.se</u> Rodrigo Muro (RM) <u>rodrigo.muro@arch.kth.se</u>

Evaluation and grades

The students are required to be present at no less than 80% of the lectures and seminars marked with an asterix,*.

Grading criteria

1. The developing and presentation of an attractive concept and strategy based on sustainable solutions

E To develop and present an own project

C To develop and present a project, explaining how the approach relates to sustainable solutions

A A project with a strategy that is related to several aspects of sustainability.

2. Building Technology and detailing and choice of technical systems

E Technical detailing and drawings of a section of the building, drafted in cad. The quality and dimension of all materials are specified. Technical solutions regarding energy and water supply and the possibilities for handling waste and sewer disposal are discussed in terms of sustainability.

C The solutions are argued for by comparison of alternative technical solutions.

A Technical solutions are verified through calculation of risk of high relative humidity in the construction.

3. The energy consumption of the building

E A target value for specific energy use is proposed and the most important factors related to the energy use of the building are discussed.

C A calculated estimation of the energy demand of the building is presented

A Technical solutions for meeting the energy demand are suggested and discussed in terms of sustainability

4. Daylight analysis

E daylight analysis is performed and presented with an illustration and explained in writing

C The influence of window placement on daylight is discussed

A The effect of glazing on the transmission of energy, visible light and lighting is discussed

5. The influence of different parameters on GWP

E The GWP of the wall design is calculated (CO2 eq. per sqm.)

C The influence of material choice on the total GWP of the wall is compared in diagrams illustrating the impact of the different materials.

A The results of the parametric analysis are discussed and used to further develop the design.

6. The ability to work in a team

E Active participation in group work and some ability to reflect on that participation.

A Good ability to reflect on group work in terms of the working process and the roles of different team members as per description of individual reflection assignment.

7. The ability to discuss the technical solutions and concepts

E Active participation in seminars and presentation at final seminar

C A final presentation that clearly describes the project.

A Very good final oral presentation that clearly describes the project, the aims of the project and the means to reach those aims.

The final grade is obtained as follows

E	at least E on all criteria
D	at least E and at least C on 3 out of 7 criteria
С	at least C on all criteria
В	no less than C on any criterion and no less than A on 4 criteria
A	no less than A on all criteria

Disability

Support via Funka If you have a disability, you may receive support from Funka. <u>https://www.kth.se/en/student/studentliv/funktionsnedsattning</u>

Inform the teacher We recommend you inform the teacher regarding any need you may have. Funka does not automatically inform the teacher.

Other facts

We recommend you to visit KTH's student web – yttp://www.kth.se/student – to read about the general policy that is applied at KTH. There you can find important information about "The rights and the obligations of the students", "functional disability", "examination rules" etc.