How to find the schedule for your courses in 6 easy steps

1. Go to https://cloud.timeedit.net/itu/web/public/ and click on the relevant semester link. (I.e., "Course Schedule Autumn" or "Course Schedule Spring".)



2. This will show you the schedules for all courses in the semester. To filter this, click on "Search".

IT-Universitetet i København / ITU public / Course Schedule - Spring 2024					
29.01.2024 - 12.05.2024 🤇 Search Exercises, Lecture, Study Lab					
Date limits 29.01.2024 - 12.05.2024					
Course Schedule -			Course Schedule - Sprir	Spring 2024	
	Time	Name, Person	Room	Programme	
	Advanced Mach	ine Learning for Data Science, KSAMLDS1KU			
w5	Tuesday 30.0	1.2024			
	10:00 - 14:00	Stefan Heinrich	2F13	KDS - 1st year	
w6	Tuesday 06.02.2024				
	10:00 - 14:00	Stefan Heinrich	2F13	KDS - 1st year	

3. Choose "Study Activity" in the drop down menu and click on "Search" to get a list of all courses. You can also use the search field to search for a specific course.

Search			
Study Activity 🗸	Search Study Activity	Q Search	Show filter 👻
Result			
Result			
_NN Advanced Algorithm	ms, KSADALG1KU		
_NN Advanced Algorithm Advanced Applied S	ms, KSADALG1KU Statistics and Multivariate	e Calculus, KSAAS	MC1KU

4. Click on the courses where you want to see the schedule. They will move to the column on the right. Click on "Show Schedule" when done.

Result	My criteria 🛛	Sort Clear
	Exercises	×
Advanced Algorithms, KSADALG1KU	Lecture	×
Advanced Applied Statistics and Multivariate Calculus, KSAASMC1KU	Study Lab	×
Advanced Applied Statistics, KSADAPS1KU	Foundations of Game AI, KGFOGAA1KU	×
Advanced Data Systems, KSADDAS1KU	Experimental Design in Practice, KAEXDEP1KU	×
Advanced Machine Learning for Data Science, KSAMLDS1KU	VX design I, KAUXDE11KU	×
Advanced Machine Learning, KSADMAL1KU		
Advanced Natural Language Processing and Deep Learning, KSANLPD1KU	Show schedule	
Advanced Network Science, KSADNES1KU		
Advanced Programming KCADDDO2KU		

5. You will now get a graphical overview of the full semester for the chosen courses. The small numbers in the top of the course show the weeks the course run on the given weekday. (In the example below "UX Design I" run Thursdays 12 to 16 in weeks 5-12 and 14-18.)

	Monday	Tuesday	Wednesday	Thursday	Friday
8					
9					
10					10:00 14x w5-12, 14-19 Experimental Design in Practice, KAEXDEP1KU, Aske
11					Mottelson, Mogens Jacobsen, Aud 0 (0A27), KDDIT - 1st year, Mandatory, Lecture
12				12:00 13x w5-12, 14-18 UX design I, KAUXDE11KU, Jichen Zhu, 5A14-16	12:00 12:00 12:00 14x w5-12, 14-19 Experimental Design in Practice, KAEXDEP1KU, Aske
13				(group), KDDIT - 1st year, Specialisation, Exercises, Lecture	Mottelson, Mogens Jacobsen, 2A52, 2A54, 3A52, KDDIT - 1st year, Mandatory, Exercises
14			14:00 14x w5-12, 14-19 Foundations of Game AI, KGFOGAA1KU, Foundations		14:00
15			of Game AI, BSc, BSFOGAA1KU, Paolo Burelli, Sebastian Risi, Aud 2 (0A35), BDS 3rd year, GAMES - 1st year, Elective, Lecture		
16			16:00-14x w5-12, 14-19 Foundations of Game AI, KGFOGAA1KU, Foundations	16:00	
17			of Game AI, BSc, BSFOGAA1KU, Paolo Burelli, Sebastian Risi, 3A12-14, BDS 3rd year, GAMES - 1st year, Elective, Exercises		

6. If you want to save your search, just bookmark the URL in your browser. What you bookmark is the *search* (not the result), so what you see, will always be updated.

Image: Interstate IF-Universitetet i Køts: × + ← → C						
IT-Universitetet i København / ITU public / Course Schedule - Spring 2024						
29.01.2024 - 12.05.2024 Q Search Exercises, Lecture, Study Lab, Foundations of Game AI, KGFOGAA1KU, +2 object (6)					Jownload Y Filter	
	Monday	Tuesday	Wednesday	Thursday	Friday	
8						
9						
10					10:00 14x w5-12, 14-19 Experimental Design in Practice	
11					Mottelson, Mogens Jacobsen, A 1st year, Mandatory, Lecture	
12				12:00 13x w5-12, 14-18 UX design I, KAUXDE11KU, Jichen Zhu, 5A14-16	12:00 14x w5-12, 14-19 Experimental Design in Practice	
13				(group), KDDIT - 1st year, Specialisation, Exercises, Lecture	Mottelson, Mogens Jacobsen, 2/ KDDIT - 1st year, Mandatory, Exe	