

**DTU Study Guidance** 

## Study Planning for New MSc Students

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## Agenda





Study planning





# Study rules

## Study activity requirements and deadlines

#### Study activity requirement of 5 ECTS

• 5 ECTS in a continous period of one year

#### Maximum duration of studies

- Prescribed length of programme + 1 year
  - 2 + 1 years for MSc students

#### SU

• Rules are different than DTU's rules

#### Visa

• Be mindful of rules and restrictions of your visa status

## **Exam rules**

- You are entitled to 3 exam attempts in each course or project.
- You use an exam attempt if you have registered for the exam and do not pass this also applies if you do not attend the exam or is late for the exam.
- You can withdraw from your exam within a set deadline and thus avoid making use of an exam attempt.
- If you do not withdraw from your exam before the deadline and use an exam attempt, the course becomes binding even though the course may be an elective.

You can find the rules for the exam at student.dtu.dk  $\rightarrow$  Study rules  $\rightarrow \underline{Exam}$ 

## **Exam rules**

- There are designated periods for re-exams. Pay attention to courses with assignments and part exams.
- You can also take a failed course again.
- You do not use an exam attempt if you are ill and submit documentation in time.

You can find the rules for the exam at student.dtu.dk  $\rightarrow$  Study rules  $\rightarrow \underline{Exam}$ 

## **Exam Cheating and Plagiarism**

- All new MSc students are required to sign the DTU Code of Honour.
- Violation can result in disciplinary sanctions such as a written reprimand, a written warning or temporary or permanent expulsion from the university.
- Be especially mindful of avoiding e.g.
  - Using someone else's work without indicating the precise source. It must be clear which parts result from your own thoughts and which are based on copying or processing other people's work.

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## **Exam Cheating and Plagiarism – resources**

- You can find the rules regarding exam cheating at student.dtu.dk → Study Rules → Exam → <u>Cheating at exams and other forms of assessment</u>.
- Unsure about how best to keep track of the references in your work? You can find resources to help you via the DTU library at www.bibliotek.dtu.dk here.
- Find more information about plagiarism and test your knowledge on the subject at stopplagiat.nu.
- Read more about how to avoid exam cheating via <u>student.dtu.dk → Study Rules →</u> Exam → Cheating at Exams and Other Forms of Assessment→ Avoid Exam Cheating.
- Ask your course responsible if you are ever unsure about the rules and requirements for an exam.



# Study planning



## A year at DTU

- Two 13-week periods with ordinary exams in December and May
- Four 3-week periods in January, June, July and August
- Course registration via the Study Planner
- Exam registration via tilmelding.dtu.dk
- Overview of exams via eksamensplan.dtu.dk





### **Programme structure**



## **Study planner**

The Study planner at <u>www.studieplan.dtu.dk</u>

#### Why is it important?

- Overview and direction
- It is necessary to register for courses

#### You can plan with these considerations:

- Requirements in your curriculum
- · Fellow students and own interests
- Academic progression/development
- Study lines/focus areas
- Time and place

student.dtu.dk  $\rightarrow$  <u>My programme specification</u>

Vear	of study 1 September 2025 - 31 August 202	06			
rear o	n study i September 2025 - 51 August 202	.0			
1. Terr	n				
13 weel	ks autumn 2025	Placement	Status	ECTS	
<b>†</b>	22231 Module 1: From idea to project plan in biotech and pharmaceutical research	More		5	×
<b></b>	22123 Computational Precision Medicine	E4A		5	×
<b></b>	22145 Immunological Bioinformatics	E5A		5	×
<b></b>	22112 High Performance Computing in Life Science	E1B		5	×
<b></b>	22160 R for Bio Data Science	E3A		5	×
		8 Regis	ter/Withdra	aw not op	en
January	/ 2026	Placement	Status	ECTS	
	22126 Next-Generation-Sequencing Analysis	January		5	×
<b>†</b>	22126 Next-Generation-Sequencing Analysis				
<b>†</b>	22120 Wext-Generation-Sequencing Analysis	-	ter/Withdr	aw not op	en
2 Terr		-	ter/Withdra	aw not op	en
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13 weel	n ks spring 2026 12101 Quantitative Sustainability (Polytechnical Foundation)	Regis     Placement     F3B	-	ECTS 5	::: ×
13 weel	n ss spring 2026 12101 Quantitative Sustainability (Polytechnical Foundation) 22115 Computational Molecular Evolution	Regis  Placement F38 F58	-	<b>ECTS</b> 5 5	
13 weel	n ss spring 2026 12101 Quantitative Sustainability (Polytechnical Foundation) 22115 Computational Molecular Evolution 22117 Protein structure and computational biology 23257 Compositional data analysis with applications in	Regis      Placement      F38      F58      F5A	-	ECTS 5 5 5	iii × × ×
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13 weel	n xs spring 2026 12101 Quantitative Sustainability (Polytechnical Foundation) 22115 Computational Molecular Evolution 22117 Protein structure and computational biology 23257 Compositional data analysis with applications in genomics 27430 Eukaryotic cell biology	Regis     Regis     Placement     F38     F58     F5A     F2A     F3A     Regis	Status	ECTS 5 5 5 5 5 8 w not op	::: × × ×

## Study planning – what to be aware of?

#### www.kurser.dtu.dk

#### **Courses with prerequisites**

- Recommended prerequisites
- Mandatory prerequisites

#### When is the course offered?

- Once or twice per year?
- 13-week, 3-week or both?

#### Do the courses overlap?

**Registration deadlines:** student.dtu.dk $\rightarrow$  Study Rules  $\rightarrow$  Courses and teaching  $\rightarrow$  Course registration and withdrawal  $\rightarrow$  Course registration deadlines

	Monday	Tuesday	Wednesday	Thursday	Friday
8-12	<b>E1A</b> 27230	<b>E3A</b> 27423	E5A	E2B	E4B 23205
13-17	E2A 02456	E4A	<b>E5B</b> 02586	E1B	E3B
18-22		E7			



#### 42014 Environmental and Resource Economics

#### 2024/2025

Course information		General course objectives
Danish title	Miljø-og resourceøkonomi	General objective: To give students a general understanding of: a) How economic analysis can be used in addressing sustainability and environmental problems
Language of instruction	English	<ul> <li>b) How economic tools can be used in a sustainable optimum resource management</li> <li>c) How the three pillars of sustainability (economy, environment, society) are related</li> </ul>
Point( ECTS )	5	Learning objectives
Course type	MSc	A student who has met the objectives of the course will be able to:
	Offered as a single course	<ul> <li>Discuss how we can conceptualize an optimal use of environmental goods and services</li> </ul>
	General competence course (MSc), Sustainable Energy	Understand environmental policy instruments
	Programme specific course (MSc), see more	Conduct economic analysis to find optimum non-renewable resource allocation over generations
	Programme-specific course (MSc), Sustainable Energy Systems	Explain and debate how environmental valuation methods work
	Technological specialization course (MSc), Environmental Engineering	<ul> <li>Understand and qualify the role of discount rate in conducting cost-benefit analysis of environmental</li> </ul>
	Technological specialization course (MSc), Technology Entrepreneurship	policies
	Technological specialization course (MSc), Transportation and Logistics	Understand the economics of pollution
	Elective course (B Eng), Fisheries Technology	Understand and assess economics of climate change
Schedule	F7 (Tues 18-22)	Understand and discuss the differences in private and social costs of wind energy
Schedule	17 (1003 10-22)	Understand and discuss the links between population growth, food production and the environment
Location	Campus Lunghu	Use economic analysis and estimate optimum renewable resource management
Location	Campus Lyngby	Understand and relate to economics of water use and water quality
Scope and form	Lectures 11/2- 2 hours + 2 hours exercises per week	Content
Duration of Course	13 weeks	1: Introduction: Overview of economics, sources of market failures, externalities
		2: Tragedy of the commons, public goods, property rights
Date of examination	F7	3: Environmental policy instruments, payments for environmental services, precautionary principle 4: Economics of pollution
Type of assessment	Written examination and reports	5: Cost-benefit analysis, discounting, total economic value, valuing non-market goods
	The written examination consists of multiple-choice questions, accounting for 75% of the final grade. The report is about solving a project case study,	<ol> <li>Green national accounts, green GDP, genuine progress indicator, human development index, why differen measures give different outcomes</li> </ol>
	accounting for 25% of the final grade.	<ol> <li>Causes and consequences of climate change, economics of climate change, adaptation and mitigation po options, environment and equity</li> </ol>
Exam duration	Written exam: 2 hours	8: Green economy, economy and environment, industrial ecology, global food supply, agriculture and environment
Aid	All Aid - no access to the internet :	9: The market for carbon capture and storage (CCS) from a consumer perspective
	All aids - no internet access during written examination	10: Non-renewable resources, scarcity and abundance: Economics, supply and consumption of non-renewa resources, mining and environment
Evaluation	7 step scale , internal examiner	11: Economics of renewable resources: Environment, economy and renewable resources, ecological and economic analysis of fisheries
Previous Course	42631	12: Water supply and demand for water, water pricing, alternative uses of water, water quality, recreational water values
Academic prerequisites	Good knowledge of quantitative analysis from courses like "02323 Introduction to Statistics" or "02418 Statistical modelling: Theory and practice"	Course literature
Responsible	Jacob Ladenburg , Jlad@dtu.dk	Textbook: Johnathan Harris & Brian Roach (2017 or 2022) Environmental and Natural Resource Economics: A
		Contemporary Approach. 4th edition (ISBN10 1138659479) or 5th edition (ISBN10 1138659479). Both versio
Course co-responsible	Marcella Veronesi , Lyngby Campus, Building 424, Ph. (+45) 4677 5110 , mver@dtu.dk	of the book can be used. Supplementary readings:
2		Bockstael, N.E., Freeman, A.M., Raymond, J.K., Portney, P.R., and Smith, V.K. (2000). 'On measuring
Department	42 Department of Technology, Management and Economics	economic values for nature.' Environmental Science and Technology, Vol. 34, pp. 1384-1389.

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## Study planning – final projects



Are there courses you must finish before starting your final project?



You can commence your thesis when you lack no more than 15 ECTS besides the thesis student.dtu.dk  $\rightarrow$  Study rules  $\rightarrow$  Rules for final project  $\rightarrow$  Master's thesis.



You can add your thesis to the Study planner by creating a placeholder course called 'Thesis'



Study Guidance gives presentations on final projects every semester. Find recordings of previous webinars and slides on student.dtu.dk  $\rightarrow$  Help and Guidance  $\rightarrow$  Study Guidance  $\rightarrow$  Events

## How to create a placeholder course in the Study Planner

 Placeholder course for the thesis to comply with the 120 ECTS credits in the Study Planner

Basket		Create activity	Final projects	~	Bas	sket
	6 Deep learning	Name of activity	Thesis		•	02456 Deep learning
<b>1</b> 2216	0 R for Bio Data Science	Number of ECTS		30	<b></b>	22160 R for Bio Data Science
<b></b> 2743	0 Eukaryotic cell biology				<b></b>	27430 Eukaryotic cell biology
				Cancel Save	<b></b>	Thesis
reate Fi	ind course Export to PDF	1				



## **Resources when planning your studies**



Rules regarding your studies

Study rules Study announcements Registration deadlines for courses and exams



My programme specification

student.dtu.dk  $\rightarrow$  <u>My</u> programme specification

Rules and requirements for your studies

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#### The course base

#### www.kurser.dtu.dk

Contains course descriptions etc. as we saw earlier

#### The Study Planner

www.studieplan.dtu.dk

For registration of courses and study planning

## Do you have questions or need further guidance?



Opening hours and guidance options: student.dtu.dk  $\rightarrow$  Help and guidance  $\rightarrow$ <u>Study Guidance</u> Email: studvejl@adm.dtu.dk

Call us: +45 45 25 11 99

Drop-in guidance: Lyngby, Building 101A Ballerup, Room D1.01



## Questions?