

Course schedule for Product Development in Life Science, 11 credits, MBE Q1 2026

v1.2

Week & Theme	Day	Date	Time	Room	Topic	Lecturer
Week 4 Introduction	Monday	19 January	13:00 – 16:00		Course introduction*	Dahl
	Tuesday	20 January				
	Wednesday	21 January			Market Analysis re-exam	Hansson
	Thursday	22 January	11:00 – 12:00	Zoom	Healthy strategies for studying at KI	The student wellbeing centre
			13:00 – 13:30		Drop-in Q&A	Dahl
			13:30 – 14:30		Biodesign #1: Team*	Dahl
	Friday	23 January	10:00 – 12:00	Zoom	Biodesign #1: Team* (cont)	Dahl
			13:00 – 16:00		Biodesign #2: Criteria*	Dahl
Week 5 RnD	Monday	26 January	13:00 – 16:00		The Report: Introduction*	Dahl
	Tuesday	27 January				
	Wednesday	28 January				
	Thursday	29 January	13:00 – 13:30	Zoom	Drop-in Q&A	Dahl
			13:30 – 15:30		Pharma: The Drug Discovery & Development Process*	SciLifeLab
			15:30 – 16:30		Impact Cup 2025	Impact Cup
	Friday	30 January	13:00 – 14:30		Small molecule and Biotherapeutics development	Affibody
			15:00 – 17:00		IPR fundamentals & Software applications*	Potter Clarkson
Week 6 IP	Monday	02 February	13:00 – 15:00		Biodesign #3: Concepts part I*	Dahl
	Tuesday	03 February				
	Wednesday	04 February	13:00 – 14:30		IP for Pharma and Bio*	Hoiberg
			15:00 – 16:00		Espacenet workshop*	PRV
	Thursday	05 February	13:00 – 13:30	Zoom	Drop-in Q&A	Dahl
			13:30 – 16:00		The Report: Data presentation in groups*	Dahl
	Friday	06 February	09:00 – 17:00		Getting down to business*	Lek
Week 7 RnD	Monday	09 February	13:00 – 16:00		Biodesign #3: Concepts part II*	Dahl
	Tuesday	10 February				
	Wednesday	11 February	10:00 – 12:00		Biodesign #4: Selection*	Dahl
			13:00 – 16:00		Biodesign #5: Final selection*	Dahl
	Thursday	12 February		Zoom	Drop-in Q&A	Dahl
					The Report: Data presentation in groups*	Dahl
Week 8 Regulatory & Reimbursement	Monday	16 February	10:00 – 12:00	Zoom	Regulatory Requirements for MedTech, Software and Digital Health	Heraeus
			13:00 – 16:00		Introduction to Health Economics	TLV
	Tuesday	17 February				
	Wednesday	18 February			SPORTS DAY 2026	
	Thursday	19 February	13:00 – 14:30		Global Health Economics	Alira (Spain)
			15:00 – 16:00		Mid-Course Counsel	Dahl
	Friday	20 February	10:00 – 12:00	Zoom	Regulatory in practice*	Dahl
			13:00 – 16:00		The Report: Class presentations & discussion*	Dahl
Week 9 RnD	Monday	23 February	09:00 – 12:00	Zoom	The Role of the European Medicines Agency and their work with SMEs*	EMA
			13:00 – 13:30		Drop-in Q&A	Dahl
			13:30 – 16:00		Project coaching	Dahl
	Tuesday	24 February				
	Wednesday	25 February	23:59		DEADLINE The report submission	
	Thursday	26 February				
Week 10 Feedback & Business	Friday	27 February	23:59		DEADLINE Expert Council Pitch & Questions	
	Monday	02 March	13:00 – 16:00		Expert Council*	Dahl et al.
	Tuesday	03 March	23:59		DEADLINE Submit 1st draft of project	
	Wednesday	04 March	13:00 – 13:30		Drop-in Q&A	Dahl
			13:30 – 16:00		Workshop: Lean business canvas*	Dahl
	Thursday	05 March				
	Friday	06 March	12:00 noon		DEADLINE Submit peer review of project draft	
			12:00 noon		DEADLINE Submit project presentation	
			13:00 – 17:00		Project Presentations & Peer Feedback*	Dahl
Week 11 RnD	Monday	09 March	13:00 – 13:30	Zoom	Drop-in Q&A	Dahl
			13:30 – 16:00		Project coaching	Dahl
	Tuesday	10 March				
	Wednesday	11 March				
	Thursday	12 March				
Week 12	Friday	13 March	23:59		DEADLINE Final project submission	
	Monday	16 March	10:00 – 10:30	Zoom	Drop-in Q&A	Dahl
	Tuesday	17 March				

Key:

Course activity
Mandatory course activity*
Non-course activity
Mandatory non-course activity*
Self-study time
DEADLINE for course assessment

Week 12 Self-study	Wednesday	18 March				
	Thursday	19 March				
	Friday	20 March				

Week 13 Exams	Monday	23 March	13:15 – 17:00	Examination hall	Written exams	Dahl
------------------	--------	----------	---------------	------------------	---------------	------

Week 18 Re-exams	Monday	27 April	13:15 – 17:00	Examination hall	Written re-exams	Dahl
---------------------	--------	----------	---------------	------------------	------------------	------

NB Where room is not specified, see TimeEdit schedule.