

LDE Minor Responsible Innovation -- Timetable 2024-2025 -- Semester 1 Block I

Week	Monday	Tuesday	Wednesday	Thursday	Friday
1.1 (36)	2/9	3/9	4/9	5/9	6/9
	<p>Minor Kick-Off TUD: 10:00 - 12:45 Pulse-Technology. 33.A0.400</p> <p>Skill Lab: The Intervention Cycle TUD: 13:45 - 16:45 Pulse-Technology. 33.A0.400</p>		<p>Creative Visions for Regenerative Futures 1: Introduction LU: 11:15 - 13:00 Arsenaal B0.05</p>	<p>SPG 1 TUD: SPG A (101): 13:45 - 16:45 TPM-Hall D. 31.A0.250 LU: SPG B (102): 11:15-13:00 Herta Mohr - 0.08 EUR: SPG C (103): 11:00-12:45 Polak 3-17</p>	<p>SPG 1</p>
1.2 (37)	9/9	10/9	11/9	12/9	13/9
	<p>Ethics of Innovation 1 TUD: 10:45 - 12:45 TPM-Hall F. 31.A1.020</p>	<p>Innovation & Standardisation Management 1 EUR: 11:00 - 12:45 Langeveld 2.04</p>	<p>Creative Visions for Regenerative Futures 2 LU: 11:15 - 13:00 Arsenaal B0.05</p>	<p>SPG 1</p>	<p>SPG 1</p>
1.3 (38)	16/9	17/9	18-19	19/9	20/9
	<p>Ethics of Innovation 2 TUD: 10:45 - 12:45 TPM-Hall F. 31.A1.020</p>	<p>Innovation & Standardisation Management 2: Company visit EUR: 10:00 - 15:00</p>	<p>Creative Visions for Regenerative Futures 3 LU: 11:15 - 13:00 Arsenaal B0.05</p> <p>Skill Lab: Interview Methods LU: 15:15 - 18:00 Lipsius - 2.17</p>	<p>SPG 1</p>	<p>SPG 1</p>
1.4 (39)	23/9	24/9	25/9	26/9	27/9
	<p>Ethics of Innovation 3 TUD: 10:45 - 12:45 TPM-Hall F. 31.A1.020</p> <p>Skill Lab: Writing TUD: 13:45 - 15:15 TPM-Hall H. 31.A1.210</p>	<p>Innovation & Standardisation Management 3 EUR: 11:00 - 12:45 Langeveld 2.04</p>	<p>Creative Visions for Regenerative Futures 4 LU: 11:15 - 13:00 Arsenaal B0.05</p>	<p>SPG 1 LU: SPG B (102): 11:15-13:00 Herta Mohr - 0.08</p>	<p>SPG 1</p>
1.5 (40)	30/9	1/10	2/10	3/10	4/10
	<p>Ethics of Innovation 4 TUD: 10:45 - 12:45 TPM-Hall F. 31.A1.020</p>	<p>Innovation & Standardisation Management 4 EUR: 11:00 - 12:45 Langeveld 2.04</p>	<p>Creative Visions for Regenerative Futures 5 LU: 11:15 - 13:00 Arsenaal B0.05</p>	<p>SPG 1</p>	<p>SPG 1</p>
1.6 (41)	7/10	8/10	9/10	10/10	11/10
	<p>Ethics of Innovation 5 TUD: 10:45 - 12:45 TPM-Hall F. 31.A1.020</p>	<p>Innovation & Standardisation Management 5 EUR: 11:00 - 12:45 Langeveld 1.22</p>	<p>Creative Visions for Regenerative Futures 6 LU: 11:15 - 13:00 Arsenaal B0.05</p>	<p>Innovation & Standardisation Management 23:00 Deadline Group assignment</p>	<p>SPG 1</p>
1.7 (42)	14/10	15/10	16/10	17/10	18/10
	<p>Ethics of Innovation 6 TUD: 10:45 - 12:45 TPM-Hall F. 31.A1.020</p>	<p>Innovation & Standardisation Management 6 EUR: 11:00 - 12:45 Mandeville T3-09</p>	<p>Creative Visions for Regenerative Futures 7 LU: 11:15 - 13:00 Arsenaal B0.05</p>	<p>SPG 1 TUD: SPG A (101): 13:45 - 16:45 TPM-Hall D. 31.A0.250 EUR: SPG C (103): 11:00-12:45 Polak 3-17</p> <p>Innovation & Standardisation Management 23:00 Deadline Individual assignment</p>	<p>SPG 1</p>
1.8 (43)	21/10	22/10	23/10	24/10	25/10
	<p>Ethics of Innovation 7 TUD: 10:45 - 13:45 TPM-Hall F. 31.A1.020</p>		<p>Creative Visions for Regenerative Futures Self study</p>	<p>SPG 1</p>	<p>SPG 1 Creative Visions for Regenerative Futures 17:15 Deadline essay</p>
1.9 (44)	28/10	29/10	30/10	31/10	1/11
	<p>Ethics of Innovation 8: Presentations TUD: 10:45 - 13:45 TPM-Hall F. 31.A1.020</p>		<p>Ethics of Innovation Take home exam 12:00-13:30</p>	<p>SPG 1 Final Presentations TUD: 10:00 - 12:45 TPM-Hall D. 31.A0.250</p>	<p>SPG 1 23:59 Deadline Report Ethics of Innovation Individual assignment</p>

TUD: TU Delft
 EUR: Erasmus University Rotterdam
 LU: Leiden University
 SPG
 Examination

LDE Minor Responsible Innovation – Timetable 2024-2025 – Semester 1 Block II

Week	Monday	Tuesday	Wednesday	Thursday	Friday
2.1 (45)	4/11	5/11	6/11	7/11	8/11
		Responsible Innovation Management 1: Introduction EUR: 11:00-12:45 Langeveld 2.04	Digital Technologies and Power 1 LU: 11:15-13:00 Kamerlingh Onnes - B0.25	SPG 2 LU: SPG B (102): 11:15-13:00 Herta Mohr - 0.08	SPG 2
2.2 (46)	11/11	12/11	13/11	14/11	15/11
	Responsible Management of Risk, Safety and Security 1 TUD: 09:45 - 12:45 TPM-Hall I. 31.A1.250	Responsible Innovation Management 2 EUR: 11:00-12:45 Langeveld 2.04	Digital Technologies and Power 2 LU: 11:15 - 13:00 Kamerlingh Onnes - B0.25 Creative Visions for Regenerative Futures Resit	SPG 2 TUD: SPG A (101): 13:45 - 16:45 TPM-Hall F. 31.A1.020 EUR: SPG C (103): 11:00-12:45 Polak 3-17	SPG 2
2.3 (47)	18/11	19/11	20/11	21/11	22/11
	Responsible Management of Risk, Safety and Security 2 TUD: 09:45 - 12:45 TPM-Hall I. 31.A1.250	Responsible Innovation Management 3 EUR: 11:00-12:45 Langeveld 2.04	Digital Technologies and Power 3 LU: 11:15 - 13:00 Kamerlingh Onnes - B0.25	SPG 2 Ethics of Innovation 14:00 - 15:30 Resit Individual assignment + take home exam	SPG 2
2.4 (48)	25/11	26/11	27/11	28/11	29/11
	Responsible Management of Risk, Safety and Security 3 TUD: 09:45 - 12:45 TPM-Hall I. 31.A1.250 Innovation & Standardisation Management 23:00 Resit Individual assignment	Responsible Innovation Management 4 EUR: 11:00-12:45 Langeveld 2.04 Responsible Innovation Management Take home assignment 1	Digital Technologies and Power 4 LU: 11:15-13:00 Kamerlingh Onnes - B0.25	SPG 2	SPG 2 SPG 1 Resit report
2.5 (49)	2/12	3/12	4/12	5/12	6/12
	Responsible Management of Risk, Safety and Security 4 TUD: 09:45 - 12:45 TPM-Hall I. 31.A1.250	Responsible Innovation Management 5 Case Presentations EUR: 11:00-12:45 Langeveld 2.04	Digital Technologies and Power 5 LU: 11:15 - 13:00 Kamerlingh Onnes - B0.25	SPG 2 LU: SPG B (102): 11:15-13:00 Herta Mohr - 0.08	SPG 2
2.6 (50)	9/12	10/12	11/12	12/12	13/12
	Responsible Management of Risk, Safety and Security 5 TUD: 09:45 - 12:45 TPM-Hall I. 31.A1.250	Responsible Innovation Management 6 Case Presentations EUR: 11:00-12:45 Langeveld 2.04	Digital Technologies and Power 6: Final Presentations LU: 11:15-13:00 Kamerlingh Onnes - B0.25	SPG 2 TUD: SPG A (101): 13:45 - 16:45 TPM-Hall F. 31.A1.020 EUR: SPG C (103): 11:00-12:45 Polak 3-17	SPG 2
2.7 (51)	16/12	17/12	18/12	19/12	20/12
	Responsible Management of Risk, Safety and Security 6 TUD: 09:45 - 12:45 TPM-Hall I. 31.A1.250	Responsible Innovation Management 7 EUR: 11:00-12:45 Langeveld 2.04 Responsible Innovation Management Group assignment 23:59	Digital Technologies and Power 17:15 Deadline essay	SPG 2	SPG 2
(52)	23/12	24/12	25/12	26/12	27/12
	Christmas Holiday				
2.8 (1)	30/12	31/12	1/1	2/1	3/1
	Christmas Holiday				
2.9 (2)	6/1	7/1	8/1	9/1	10/1
	Responsible Management of Risk, Safety and Security 7 TUD: 09:45 - 12:45 TPM-Hall I. 31.A1.250	Responsible Innovation Management Take home assignment 2		SPG 2	SPG 2
2.10 (3)	13/1	14/1	15/1	16/1	17/1
	Responsible Management of Risk, Safety and Security Group Report			SPG 2	SPG 2
2.11 (4)	20/1	21/1	22/1	23/1	24/1
				SPG 2 Final Presentations TUD: 10:00 - 12:45 TPM-Hall F. 31.A1.020	SPG 2 23:59 Deadline Report
2.12 (5)	27/1	28/1	29/1	30/1	31/1
	Responsible Management of Risk, Safety and Security Written Test TUD: 09:00 - 12:00 Location tbd				
3.0 (6)	3/2	4/2	5/2	6/2	7/2
					Responsible Innovation Management Resit
3.2 (8)	17/2	18/2	19/2	20/2	21/2
				Digital Technologies and Power Resit Deadline Essay	SPG 2 Resit report
3.5 (11)	10/3	11/3	12/3	13/3	14/3
	Responsible Management of Risk, Safety and Security Resit Written Test + Group report TUD: Resit Test 18:30 - 21:30				

TUD: TU Delft
 EUR: Erasmus University Rotterdam
 LU: Leiden University
 SPG
 Examination

Ethics of Innovation (5000MRI38)	Group Assignment (40%)	28/Oct	Resit examination for the individual assignment and the take home examination	21/Nov
	Individual Assignment (40%)	01/Nov		
	Take home examination with closed questions (20%)	30/Oct		
Innovation & Standardisation Management (5000MRI40)	Individual assignment 70 %	17/Oct	Resit individual assignment	25/Nov
	Group assignment 30 %.	10/Oct		
Creative Visions for Regenerative Futures (5000MRI45)	Portfolio of smaller assignments (50 %)	16/Oct	Resit paper	20/Nov
	Paper (50 %)	25/Oct		
Student Project Group 1 (5000MRI41)	Report: 5/6 of grade	01/Nov	Resit examination for the written report	29/Nov
	Presentation: 1/6 of grade	31/Oct		
Responsible Management of Risk, Safety and Security (5000MRI44)	Group report 40%	13/Jan	The resit format of the group assignment needs to be discussed with the teacher of the course in line with examination regulations 40%	10/Mar
	Closed-book written exam (individual) 60%	27/Jan	The resit of the closed-book exam shall be an oral examination 60%	10/Mar
Responsible Innovation Management (5000MRI43)	Take home assignment 1 (30%)	26/Nov	An extra assignment covering the different lectures and the reading materials of this course	07/Feb
	Take home assignment 2 (30%)	07/Jan		
	Group assignment (40%)	17/Dec		
Digital Technologies and Power (5000MRI39)	Written assignment (50%)	18/Dec	Resit examination takes place in one exam and covers all the material of the course.	20/Feb
	Group presentations (40%)	11/Dec		
	Participation (10%)			
Student Project Group 2 (5000MRI42)	Report: 5/6 of grade	24/Jan	Resit examination for the written report	21/Feb
	Presentation: 1/6 of grade	23/Jan		