

Robot Systems (MSc) Exam Schedule Summer 2024							
Approved by the Academic Study Board / 02-05-2024							
Exam date	EKA	Course title	Internal code	Form of examination	Examiner	Form of censorship (intern/ekstern)	Semester
31-05-2024	T550022102	Mechanical engineering for robotics	RMMECH	Assignment hand-in	Aljaz Kramberger, Mads Høi Rasmussen	No second examiner	2 ART
03-06-2024	T550077102	Embedded Linux	RM-ELI	Portfolio hand-in	Kjeld Jensen	No second examiner	2 ART 2 DAS
04-06-2024	T550021102	Tools of Artificial Intelligence	RMAI2	Assignment hand-in	Xiaofeng Xiong	External	2 ART 2 DAS
06-06-2024	T070004102	Supply Chain Management 1	X-SCM1	Written exam	Yohanes Kristianto Nugroho	Internal	2 ART
06-06-2024	T550060102	Large-scale Drone Perception	RM-LD	Oral	Henrik Skov Midtby	External	2 DAS
07-06-2024	T550060102	Large-scale Drone Perception	RM-LD	Oral	Henrik Skov Midtby	External	2 DAS
07-06-2024	T550074102	Ethics in Drone, Robotic, and Software Systems Design	RM-EDR	Oral	Dylan Cawthorne	Internal	2 ART 2 ART
10-06-2024	T550048102	Deep Neural Networks	RM-DNN	Oral	Rasmus Laurvig Haugaard	Internal	2 DAS 2 ART
12-06-2024	T550082102	Introduction to Medical Robotics	RM-IMR	Oral	Iñigo Iturrate, Jakob Kristian Holm Andersen, Kim Lindberg Schwaner, Thiusius R. Savarumuthu, Zhuoqi Cheng	Internal	2 ART 2 DAS
14-06-2024	T550031102	Statistical Machine Learning	RM-SML	Oral	Rupam Singh	Internal	2 ART 2 DAS
17-06-2024	T550051102	Advanced Computer Vision	RMACV2	Oral	Anders Glent Buch Jakob Wilm	Internal	2 ART
18-06-2024	T550051102	Advanced Computer Vision	RMACV2	Oral	Anders Glent Buch Jakob Wilm	Internal	2 ART
17-06-2024	T550012102	Guidance Navigation and Control	RM-GNC	Oral	Jerome Jouffroy	Internal	2 DAS
18-06-2024	T550012102	Guidance Navigation and Control	RM-GNC	Oral	Jerome Jouffroy	Internal	2 DAS
19-06-2024	T550012102	Guidance Navigation and Control	RM-GNC	Oral	Jerome Jouffroy	Internal	2 DAS
18-06-2024	T090042102	Modularization and Platform Design	OM-MPD	Oral	Erik Skov Madsen	Internal	2 DAS
19-06-2024	T090042102	Modularization and Platform Design	OM-MPD	Oral	Erik Skov Madsen	Internal	2 DAS
20-06-2024	T090042102	Modularization and Platform Design	OM-MPD	Oral	Erik Skov Madsen	Internal	2 DAS
21-06-2024	T090042102	Modularization and Platform Design	OM-MPD	Oral	Erik Skov Madsen	Internal	2 DAS
20-06-2024	T550076102	Mechanical Aerial Systems	RMUASM	Oral	Dylan Cawthorne	Internal	2 DAS
21-06-2024	T550076102	Mechanical Aerial Systems	RMUASM	Oral	Dylan Cawthorne	Internal	2 DAS
21-06-2024	T550053102	Project in Advanced Robotics	RMEXP2	Oral	Christoffer Sloth, Anders Glent Buch, Inigo Iturrate	Internal	2 ART
24-06-2024	T550053102	Project in Advanced Robotics	RMEXP2	Oral		Internal	2 ART
25-06-2024	T550053102	Project in Advanced Robotics	RMEXP2	Oral		Jakob Wilm, Thorbjørn Mosekjær Iversen	Internal
24-06-2024	T550061102	Bio-inspired Autonomous Systems	RM-BAS	Oral	Anders Christensen (coordinator), Xiaofeng Xiong, Jonas Jørgensen	Internal	2 DAS
25-06-2024	T550061102	Bio-inspired Autonomous Systems	RM-BAS	Oral	Anders Christensen (coordinator), Xiaofeng Xiong, Jonas Jørgensen	Internal	2 DAS
26-06-2024	T550052102	Advanced Robot Control	RMAROB2	Oral	Christoffer Sloth	Internal	2 ART 2 DAS
27-06-2024	T550052102		RMAROB2	Oral	Christoffer Sloth	Internal	2 ART 2 DAS
28-06-2024	T550052102		RMAROB2	Oral	Christoffer Sloth	Internal	2 ART 2 DAS
28-06-2024	T550052102		RMAROB2	Oral	Christoffer Sloth	Internal	2 ART 2 DAS
10-06-2024	T550018102	Master's Thesis - 30 ECTS	RMMT30	Oral	Kjeld Jensen, Jes Jepsen, Guy Maalouf	External	4
11-06-2024	T550018102	Master's Thesis - 30 ECTS	RMMT30	Oral	Kjeld Jensen, Jes Jepsen	External	4
18-06-2024	T550018102	Master's Thesis - 30 ECTS	RMMT30	Oral	Aljaz Kramberger	External	4
11-06-2024	T550034102	Masters Thesis - 40 ECTS	RMMT40	Oral	Jakob Wilm	External	4
12-06-2024	T550034102	Masters Thesis - 40 ECTS	RMMT40	Oral	Cheng Fang	External	4
14-06-2024	T550034102	Masters Thesis - 40 ECTS	RMMT40	Oral	Leon Bodenhausen	External	4
18-06-2024	T550034102	Masters Thesis - 40 ECTS	RMMT40	Oral	Thorbjørn Mosekjær Iversen	External	4
18-06-2024	T550034102	Masters Thesis - 40 ECTS	RMMT40	Oral	Aljaz Kramberger, Iñigo Iturrate San Juan, Leon Bodenhausen	External	4
19-06-2024	T550034102	Masters Thesis - 40 ECTS	RMMT40	Oral	Dirk Kraft	External	4
19-06-2024	T550034102	Masters Thesis - 40 ECTS	RMMT40	Oral	Poramate Manoonpong	External	4
27-06-2024	T550034102	Masters Thesis - 40 ECTS	RMMT40	Oral	Emad Samuel Malki Ebeid	External	4
XX-06-2024	T550018102	Master's Thesis - 30 ECTS	RMMT30	Oral	Anders Lyhne Christensen	External	4
XX-06-2024	T550018102	Master's Thesis - 30 ECTS	RMMT30	Oral	Iñigo Iturrate San Juan	External	4
XX-06-2024	T550018102	Master's Thesis - 30 ECTS	RMMT30	Oral	Xiaofeng Xiong	External	4
XX-06-2024	T550018102	Master's Thesis - 30 ECTS	RMMT30	Oral	Zhuoqi Cheng, Thiusius Rajeeth Savarimuthu	External	4
XX-06-2024	T550034102	Masters Thesis - 40 ECTS	RMMT40	Oral	Anders Lyhne Christensen, Søren Krogh Andersen	External	4
XX-06-2024	T550034102	Masters Thesis - 40 ECTS	RMMT40	Oral	Iñigo Iturrate San Juan, Zhuoqi Cheng	External	4
XX-06-2024	T550034102	Masters Thesis - 40 ECTS	RMMT40	Oral	Xiaofeng Xiong	External	4
XX-06-2024	T550034102	Masters Thesis - 40 ECTS	RMMT40	Oral	Oskar Palinko	External	4
XX-06-2024	T550034102	Masters Thesis - 40 ECTS	RMMT40	Oral	Jerome Jouffroy	External	4

Reexams August 2024							
Re-exam date	EKA	Course title	Internal code	Form of examination	Examiner	Form of censorship (intern/ekstern)	Semester
16-08-2024	T550022102	Mechanical engineering for robotics	RMMECH	Assignment hand-in	Aljaz Kramberger, Mads Høi Rasmussen	No second examiner	2 ART
16-08-2024	T550060102	Large-scale Drone Perception	RM-LD	Oral	Henrik Skov Midtby	External	2 DAS
19-08-2024	T070004102	Supply Chain Management 1	X-SCM1	Written exam	Yohanes Kristianto Nugroho	Internal	2 ART
19-08-2024	T550061102	Bio-inspired Autonomous Systems	RM-BAS	Oral	Anders Christensen, Poramate Manoonpong, Ahmad Rafsanjani Abbasi, Xiaofeng Xiong, Jonas Jørgensen, Saravana Prashanth Murali Babu	Internal	2 DAS 2 ART
20-08-2024	T550048102	Deep Neural Networks	RM-DNN	Oral	Rasmus Laurvig Haugaard	Internal	2 DAS
21-08-2024	T550051102	Advanced Computer Vision	RMACV2	Oral	Anders Glent Buch Jakob Wilm	Internal	2 ART
21-08-2024	T090042102	Modularization and Platform Design	OM-MPD	Oral	Erik Skov Madsen	Internal	2 DAS
22-08-2024	T550052102	Advanced Robot Control	RMAROB2	Oral	Christoffer Sloth	Internal	2 ART 2 DAS
23-08-2024	T550031102	Statistical Machine Learning	RM-SML	Oral	Rupam Singh	Internal	2 DAS
26-08-2024	T550074102	Ethics in Drone, Robotic, and Software Systems Design	RM-EDR	Oral	Dylan Cawthorne	Internal	2 ART
26-08-2024	T550012102	Guidance Navigation and Control	RM-GNC	Oral	Jerome Jouffroy	Internal	2 DAS
27-08-2024	T550053102	Project in Advanced Robotics	RMEXP2	Oral	Christoffer Sloth, Anders Glent Buch, Jakob Wilm, Inigo Iturrate, Thorbjørn Mosekjær Iversen	Internal	2 ART
27-08-2024	T550076102	Mechanical Aerial Systems	RMUASM	Oral	Dylan Cawthorne	Internal	2 DAS
28-08-2024	T550082102	Introduction to Medical Robotics	RM-IMR	Oral	Iñigo Iturrate, Jakob Kristian Holm Andersen, Kim Lindberg Schwaner, Thiusius R. Savarumuthu, Zhuoqi Cheng	Internal	2 ART 2 DAS
29-08-2024	T550021102	Tools of Artificial Intelligence	RMAI2	Assignment hand-in	Xiaofeng Xiong	External	2 ART 2 DAS
30-08-2024	T550077102	Embedded Linux	RM-ELI	Portfolio hand-in	Kjeld Jensen	No second examiner	2 ART 2 DAS