

Civilingeniør i Fysik og Teknologi (kandidat) - MSc in Engineering (Physics and Technology Engineering)

Eksamen Sommer 2024

(01-05-2024) - Godkendt af studienævnet / Approved by Study Board

Eksamensdato	EKA	Fagtitel	Intern kode	Prøveform	Start tid	Slut tid	Eksaminator	Censurform (intern/ekstern)	Semester
31-maj	T470013102	Optical System Engineering	TK-OSEN	Portfolio			René Lyng Eriksen	Internal	2.
6.-7. jun	T470017102	Advanced Physical Optics	TK-APOP	Oral	8.00	16.00	Sergey I. Bolchevolnyi	Internal	2.
10.-11. jun	T470018102	Computational Physics	TK-CPHY	Oral	8.00	16.00	Volodymyr Zenin	Internal	2.
13.-14. jun	T470025102	Nanofabrication Technology	TK-NFAB	Oral	8.00	16.00	Jacek Fiutowski(Sønderborg), Yogendra Mishra (MCI - Sønderborg)	Internal	2.
24-jun	T470024102	Professional Self Study - Independent Study Activity	TK-FSS	Report + oral	8.00	16.00	Joel Cox Claus Vaarning Line Jelver	Internal	2.
24.-27. jun	T590028102	Applied Machine Learning	VK-MA	Oral					2.
27.-28. jun	T590029102	Medical devices and systems	VK-BME	Oral					2.
13.-26. juni	T470019102	Master's Thesis - 40 ECTS	TK-MT40	Report + oral	8.00	16.00	René Lyng Eriksen	External	3.
13.-26. juni	T470011102	Master's Thesis - 30 ECTS	TK-MT30	Report + oral	8.00	16.00	Xiaofeng Xiong René Lyng Eriksen Claus Vaarning Karsten Vesterholm Martin A.B. Hedegaard Shailesh Kumar Volodymyr Zenin	External	4.

Reksamensdato	EKA	Fagtitel	Intern kode	Prøveform	Start tid	Slut tid	Eksaminator	Censurform	Semester
12-aug	T470013102	Optical System Engineering	TK-OSEN	Portfolio			René Lyng Eriksen	Internal	2.
14-aug	T470018102	Computational Physics	TK-CPHY	Oral			Volodymyr Zenin	Internal	2.
16-aug	T470017102	Advanced Physical Optics	TK-APOP	Oral			Sergey I. Bolchevolnyi	Internal	2.
20-aug	T470025102	Nanofabrication Technology	TK-NFAB	Oral			Jacek Fiutowski(Sønderborg), Yogendra Mishra (MCI - Sønderborg)	Internal	2.
21-aug	T470024102	Professional Self Study - Independent Study Activity	TK-FSS	Report + oral			Joel Cox Claus Vaarning Line Jerver	Internal	2.
23-aug	T590028102	Applied Machine Learning	VK-MA	Oral					2.
30-aug	T590029102	Medical devices and systems	VK-BME	Oral					2.