

Masterutdanningen, 4. og 5. årskurs

Terminplan studieåret 2018 - 2019

Uke Dato	1. Termin - autum 2018						5. Termin - autum 2018					
	4 IB	4 IT	4 ST	4 EL	4 IN	4 ID	5 IB	5 IT	5 ST	5 EL	5 IN	5 ID
34 20.8-24.8	SMN6194 Varmelære RC	SMN6190 Linear Algebra II RJR					STE6232 Energioekon. Rri	STE6246-002 Artificial intell. and intell. Agents *BBR	STE6251 St. romfartøy PJN	STE6225 El.mach. Power elec. 2 BH	STE6214 Project WDS	STE6289 Modern matr.and Computations AM
35 27.8-31.8	STE6301 Structural anal. in engineering AS	STE6274 Computer game design RD	ELE-3501 Control Engineering RK		STE6305 Project Management HY	STE6301 Structural anal. in engineering AS	SAD6211 Innovation & management RH/KF					
36 3.9-7.9	SMN6191 Numerical methods AP				STE6207 Quality . Management EJ	SMN6191 Num. meth. AP	STE6270 Bygningspros. EK	STE6249 Virt. reality, gr. and animation BB	Diploma Thesis	STE6285 Renewable Energy TG	STE6306 Operation Reserch 2 JAP	STE6242 Virt.protot. GBM
37 10.9-14.9	Self-study						Self-study					
38 17.9-21.9	STE6301 Structural anal. in engineering AS	STE6274 Computer game design RD	ELE-3501 Control Engineering RK		STE6305 Project Management HY	STE6301 Structural anal. in engineering AS	STE6232 Energioekon. Rri	STE6246-002 Artificial intell. and intell. Agents *BBR	STE6251 St. romfartøy PJN	STE6225 El.mach. Power elec. 2 BH	STE6214 Project WDS	STE6289 Modern matr.and Computations AM
39 24.9-28.9	SMN6194 Varmelære RC	SMN6190 Linear Algebra II RJR					SAD6211 Innovation & management RH/KF					
40 1.10-5.10	SMN6191 Numerical methods AP				STE6207 Quality . Management EJ	SMN6191 Num. meth. AP	STE6270 Bygningspros. EK	STE6249 Virt. reality, gr. and animation BB	Diploma Thesis	STE6285 Renewable Energy TG	STE6306 Operation Reserch 2 JAP	STE6242 Virt.protot. GBM
41 8.10-12.10	Self-study						Self-study					
42 15.10-19.10	Exam						Exam					

Administrasjonen kan endre terminplanen og romfordeling i studieåret.

Terminplan studieåret 2018 -2019

Uke Dato	2. Termin - autum 2018						6. Termin - autum 2018								
	4 IB	4 IT	4 ST	4 EL	4 IN	4 ID	5 IB	5 IT	5 ST	5 EL	5 IN	5 ID			
43 22.10-26.10	SMN6197 Fluid dynamics sim. PAS	SMN6192 Discrete Math/ Game & Graph RJR	STE-3501 Classical Mechanics Moji	ELE-3500 Power System Fundamentals PS	SMN6192 Discrete Math/ Game & Graph RJR	SMN6197 Fluid dynamics / sim. PAS	STE6233 DVO *EW	SMN6200 Fluid dynamics / sim. PAS	STE6302 Embedded system *TVC	Diploma Thesis		SMN6201 Analytical comp DL			
44 29.10-2.11	STE6227 Bygningsmatr. HTN	SMN6203 PDE and the finite element method DL	SMN6195 Kmpl. analy DL	ELE-3500 Power System Fundamentals PS	STE6210 Robotics in Manufacturing GSZ	SMN6203 PDE and the finite element method DL	STE6234 Bygningstekn. PAS	STE6239 Simulation LTD	Diploma Thesis	STE6286 Stab and relib in power syst TØ		SMN6201 Analytical comp DL			
45 5.11-9.11	STE6228 Innemiljø SES	SMN6203 PDE and the finite element method DL	ELE-3501 Control Engineering RK	ELE-3501 Control Engineering RK	SMN6196 Operation Research 1 JAP	SMN6203 PDE and the finite element method DL	STE6270 Bygningspros. EK	STE6247 Applied geom. and special effects ALA	ELE-3501 Control Engineering RK	STE6287 Operation and control of p.system SS		STE6222 Compsite mech. and structures KP	STE6309 Dynamical systems PJN		
46 12.11-16.11	Self-study						Self-study							Self-study	
47 19.11-23.11	SMN6197 Fluid dynamics sim. PAS	SMN6192 Discrete Math/ Game & Graph RJR	STE-3501 Classical Mechanics Moji	ELE-3500 Power System Fundamentals PS	SMN6192 Discrete Math/ Game & Graph RJR	SMN6197 Fluid dynamics / sim. PAS	STE6233 DVO *EW	SMN6200 Fluid dynamics / sim. PAS	STE6302 Embedded system *TVC	Diploma Thesis	SHO6266 Diploma thesis	STE6222 Compsite mech. and structures KP	STE6309 Dynamical systems PJN		
48 26.11-30.11	STE6227 Bygningsmatr. HTN	SMN6203 PDE and the finite element method DL	SMN6195 Kmpl. analy DL	ELE-3500 Power System Fundamentals PS	STE6210 Robotics in Manufacturing GSZ	SMN6203 PDE and the finite element method DL	STE6234 Bygningstekn. PAS	STE6239 Simulation LTD	Diploma Thesis	STE6287 Operation and control of p.system SS		STE6289 Mod.mat. og beregninger AM			
49 3.12-7.12	STE6228 Innemiljø SES	STE6245 Advanced game and simul. Prog. RD	ELE-3501 Control Engineering RK	ELE-3501 Control Engineering RK	SMN6196 Operation Research 1 JAP	STE6241 Prod. Design GBM	STE6270 Bygningspros. EK	STE6247 Applied geom. and special effects ALA	ELE-3501 Control Engineering RK	STE6286 Stab and relib in power syst TØ		SMN6201 Analytical comp DL			
50 10.12.-14.12	Self-study						Self-study							Self-study	
51 17.12-21.12	Exam						Exam							Exam	

Administrasjonen kan endre terminplanen i studieåret.

Terminplan studieåret 2018 -2019

Uke	3. Termin - spring 2019						7. Termin - spring 2019					
	4 IB	4 IT	4 ST	4 EL	4 IN	4 ID	5 IB	5 IT	5 ST	5 EL	5 IN	5 ID
2 7.1-11.1	SMN6198 Bygningsfysikk SES	STE6238 Geometric modeling I LTD	STE6304 Math.mod. and siul. *EO	ELE-3503 Power system Stability CS	STE6271 Manuf.log.. *EA	STE6238 Geometric modeling I LTD	Kont.ex		SHO6300 Diploma Thesis	SHO6262 Diploma Thesis	SHO6266 Diploma Thesis	Kont.ex
3 14.1-18.1	STE6293 Brannteknikk *HS	STE6245 Advanced game and simul. Prog. RD	STE6219 Digital signal Processing PJN	ELE-3502 Signal Distrib. and Transmiss. *DS	STE6209 CAD/CAM MSV	STE6290 Matr. selection in prod.design AM	Kont.ex					Kont.ex.
4 21.1-25.1	STE6278 Husb.tekn. TK	STE6245 Advanced game and simul. Prog. RD	STE6296 Spacecraft system Engineer *FV	STE6256 Instr. and meas. Syst TØ	STE6307 Comp.Integr. Manufacturing GSZ	STE6290 Matr. selection in prod.design AM	Diploma Thesis					
5 28.1-1.2	Self-study											
6 4.2-8.2	SMN6198 Bygningsfysikk SES	STE6291 FEM programming ALA	STE6304 Math.mod. and siul. *EO	ELE-3503 Power system Stability CS	STE6271 Manuf.log.. *EA	STE6290 Matr. selection in prod.design AM						
7 11.2-15.2	STE6293 Brannteknikk *HS	STE6245 Advanced game and simul. Prog. RD	STE6219 Digital signal Processing PJN	ELE-3502 Signal Distrib. and Transmiss. *DS	STE6209 CAD/CAM MSV	STE6241 Prod. Design GBM						
8 18.2-22.2	STE6278 Husb.tekn. TK	STE6238 Geometric modeling I LTD	STE6296 Spacecraft system Engineer *FV	STE6256 Instr. and meas. Systems TØ	STE6307 Comp.Integr. Manufacturing GSZ	STE6238 Geometric modeling I LTD						
9 25.2-1.3	Self-study											
10 4.3-8.3	Exam											

Administrasjonen kan endre terminplanen i studieåret.

Terminplan studieåret 2017 - 2018

Uke	4. Termin - spring 2019						8. Termin - spring 2019					
	4 IB	4 IT	4 ST	4 EL	4 IN	4 ID	5 IB	5 IT	5 ST	5 EL	5 IN	5 ID
11 11.3 - 15.3	STE6230 VVS og Energ. RRI	STE6249 Virt reality, graphics / animat xx	STE6296 Spacecr. sys. eng. *FV	ELE-3506 Programming FN	STE6308 Virtual Manufacturing GSZ	STE6236 Elast. theory KP	Diploma Thesis					
12 18.3-22.3	SAD6210 Economics & Innovation KF											
13 25.3-29.3	STE6230 VVS og Energ. RRI	STE6246-001 Artifi. I intell./int agents - Introd. *BBR	STE6246-001 Artifi. I intell./int agents - Introd. *BBR	STE6217 El.mach/ power elec.1 BH	STE6292 Supply Chain Management WDS	STE6241 Prod.design GBM						
14 1.4-5.4	Self-Study											
15 8.4-12.4	STE6230 VVS og Energ. RRI	STE6249 Virt reality, graphics / animat xx	STE6296 Spacecr. sys. eng. *FV	ELE-3506 Programming FN	STE6308 Virtual Manufacturing GSZ	STE6236 Elast. theory KP						
16 15.4-19.4	Easter Holiday											
17 22.4-26.4	Self-Study											
18 29.4-3.5	SAD6210 Economics & Innovation KF											
19 6.5-10.5.	STE6230 VVS og Energ. RRI	STE6246-001 Artifi. I intell./int agents - Introd. *BBR	STE6246-001 Artifi. I intell./int agents - Introd. *BBR	STE6217 El.mach/ power elec.1 BH	STE6292 Supply Chain Management WDS	STE6241 Prod.design GBM						
20 13.5-17.5	Self-Study											
21 20.5-24.5	Self-Study											
22 27.5- 31.5	Exam											

TØ	Trond Østrem	1. Amanuensis
FK	Raymond Kristiansen	Professor
PS	Pawan Sharma	1.Amanuensis
FN	<u>Frode Næsje</u>	Universitetslektor
ALA	<u>Arne Lakså</u>	Professor
AM	<u>Annette Meidell</u>	Professor
AP	<u>Andrey Piatnitski</u>	Professor
KP	<u>Klas Pettersson</u>	1.Amanuensis
EJ	<u>Espen Johannessen</u>	1.Lektor
AS	<u>Andreas Seger</u>	Stipendiat
DL	<u>Dag Lukkassen</u>	Professor
GBM	<u>Gui Beeri Mauseth</u>	1. Amanuensis
RRI	Raymond Riise	1.Amanuensis
JAP	<u>Jan-Arne Pettersen</u>	1. Amanuensis
RD	<u>Rune Dalmo</u>	1. Amanuensis
LTD	<u>Lubomir T. Dechevski</u>	Professor
HTN	<u>Hung Thanh Nguyen</u>	1. Amanuensis
PAS	<u>Per Arne Sundsbø</u>	Professor
PJN	<u>Per J Nicklasson</u>	Professor
EK	<u>Erling Kristiansen</u>	Universitetslektor
RJR	<u>Ragnhild Johanne Rensaa</u>	Professor
Moji	<u>Moatamedi Moitaba</u>	Professor
TK	<u>Tor Kildal</u>	1. Lektor
WDS	<u>Wei Deng Solvang</u>	Professor
BH	<u>Bjarte Hoff</u>	1..Amanuensis
GSZ	Gabor Sziebig	1.Amanuensis
RC	Raj Calay	Professor
SES	Svein Erik Sveen	1.Amanuensis
KF	Knut Foshaug	Universitetslektor
*DS	Dag Samuelson	1.Amanuensis
MSV	Muhammad S.Virk	Professor
SS	Steinar Svarte	1. Lektor
*EO	Espen Oland	1.Amanuensis
HY	Hao Yu	Stipendiat
**TVC	Tuan-Vu Cao	1.Amanuensis
*EA	Erlend Alfnes	1.Amanuensis
*EW	Eivind Wium	
BB	Børre Bang	Professor
BBR	Bernt Bremdal	Professor
TG	Terje Gjengedal	Professor
CS	Charu Sharma	1.Amanuensis
*HS	Håkon Sundene	
*FV	Frank Vedal	Universitetslektor