

<i>Week</i>	<i>Day Room</i>	<i>Theoretical theme and practical methodology</i>	<i>Day Room</i>	<i>Presentation of group assignments</i>
37	12/9 12.15 - 17.00	Theme 1: Introduction and Physical activity and CVD in adults (MM) WORKSHOP: LITTERATURE SEARCH + REFERENCE MANAGING (JP)	15/9 13.15- 15.15	Theme 2: Journal Club 1: Physical activity and CVD (TS, JK, MM)
38	19/9 09.15 - 14.00	Theme 2: Physical activity and diabetes (MBS) METHODS (MBS)	22/9 13.15 - 15.15	Theme 2: Journal Club 2: Physical activity and diabetes (MBS)
39	26/9 12.15- 16.00	Theme 3: Physical activity, obesity and metabolic risk in children (MNL, MBS) <u>RESULTS (MBS)</u>	29/9 8.15- 12.00	Theme 3: Journal Club 3: Physical activity, obesity and metabolic risk in children (MBS/HMO)
40	3/10 12.15- 16.00	Theme 4: Physical activity and osteoarthritis (PMH) <u>TRANSLATIONAL RESEARCH (MM, PK)</u>	6/10 10.15- 12.15	Theme 4: Journal Club 5: Physical activity and osteoarthritis (PMH)
41	10/10 10.15 - 14.00	Theme 5: Health effects of team sports (MM, PK) <u>DISCUSSION (MM)</u>	13/10 10.15 - 12.15	Theme 5: Development of evidence-based sport concept (MM, PK)
42	TBA	Theme 6: Participation in an experiment (MM/MBS/AHD/ENL)	TBA	Theme 6: Evaluation of the module and preparation for exam (MM/MBS)
Week 43-45	24/10	Two-Weeks EKSAMINATION Assignment is made available at 12 noon	7/11	To be handed in no later than at 12 noon

Teaching staff:

MM: Magni Mohr, professor UFI/SDU
JP: Jeppe Panduro, PhD-student SDU
TS: Tórir Sjúðrarson, PhD-student UFI/KU
JK: Jakobina Kristiansen, PhD-student UFI/AU
MBS: May-Britt Skoradal, assistant professor UFI
ENL: Eli Nólsoe Leifsson, PhD-student UFI
HWO: Helgi Winther Olsen, PhD-student UFI
MNL: Malte Nejst Larsen, assistant professor SDU
PK: Peter Krstrup, professor SDU
PMH: Pætur Mikal Holm, post-doc SDU