

Lukujärjestys laboratoriotöihin, syksy 2021

- I** = PHYS-A2140 Aineen rakenne (CHEM)
I = PHYS-A3121 Termodynamiikka (ENG1)

Viikko	Syksy 2021, periodi I					
	37	38	39	40	41	42 43
ma 10-13	ENG 1, mle	ENG 11, mle	CHEM 1, mam	CHEM 11, mam		
ma 12-15						
ma 14-17	ENG 2, röh	ENG 12, röh	CHEM 2, tru	CHEM 12, tru		
ma 16-19						
ti 10-13						
ti 12-15	ENG 3, vek	ENG 13, ozh	CHEM 3, tru	CHEM 13, jsa		
ti 14-17						
ti 16-19	ENG 4, sza	ENG 14, sza	CHEM 4, aei	CHEM 14, aho		
ke 10-13						
ke 12-15	ENG 5, umu	ENG 15, röh	CHEM 5, aei	CHEM 15, aei		
ke 14-17						
ke 16-19	ENG 6, slo	ENG 16, slo	CHEM 6, aho	CHEM 16, aho		
to 10-13	ENG 7, vek	ENG 17, jsa	CHEM 7, jsa	CHEM 17, jsa		
to 12-15						
to 14-17	ENG 8, vek	ENG 18, umu	CHEM 8, lmy	CHEM 18, lmy		
to 16-19						
pe 10-13	ENG 9, ozh	ENG 19, ozh	CHEM 9, mam	CHEM 19, jek		
pe 12-15						
pe 14-17	ENG 10, sza	ENG 20, sza	CHEM 10, jek	CHEM 20, jek		

Assistentit:

(etunimi.sukunimi@aalto.fi
 ellei toisin mainittu)

aei = Asmae el Issaoui

(asmae.el.issaoui@aalto.fi)

aho = Andreas Holm

jek = Johannes Ek

jsa = Jani Sainio

lmy = Luukas Myllynen

mam = Maria Ameziane

mle = Majja Lehtonen

ozh = Owen Zhang

röh = Ronja Öhrnberg

(ronja.ohrnberg@helsinki.fi)

slo = Sami Londen

(sami.londen@aalto.fi)

sza = Stefanos Zafiris

tru = Tuukka Ruokokoski

(tuukka.ruokokoski@helsinki.fi)

umu = Umair Muhammad

vek = Ville-Eemeli Kovanen