

Preliminary Time table of EM short course "Experimental Engineering Mechanics", 2020 edition

Arrangements regarding COVID19:

Owing to the COVID19 outbreak, the university campus will be closed until further notice. For this reason, this edition of the Engineering Mechanics course "Experimental Engineering Mechanics" will be provided online (unless a change of policy occurs before September). Further details about the online setup of this course will be communicated to the registered participants in due time before the start of the course.

		Time	Subject	Lecturer	
Day 1: Wednesday Sept. 30th	AM	9:15 - 9:30	<i>Welcome; sort out online video streaming issues</i>		
		9:30 - 9:45	Introduction	Johan Hoefnagels	
		9:45 - 10:30	Experimental Methods	Laurent Warnet	
		short break			
		10:35 - 11:20	Experimental Methods	Laurent Warnet	
		coffee break			
		11:30 - 12:30	Miniaturization of Experiments	Johan Hoefnagels	
	Lunch				
	PM	13:30 - 14:15	Experimental Dynamics	Patricia Verleysen	
		short break			
		14:20 - 15:05	Experimental Dynamics	Patricia Verleysen	
		coffee break			
		15:15 - 16:00	Optical Microscopy	Mark van Turnhout	
		short break			
16:05 - 16:50		Optical Microscopy	Mark van Turnhout		
transfer to lab					
		16:55 - ...	<i>Socializing drink in the Multi-Scale lab</i>		
Day 2: Thursday Oct. 1st	AM	9:00 - 9:45	Digital Image Correlation	Benoît Blaysat	
		short break			
		9:50 - 10:35	Digital Image Correlation	Benoît Blaysat	
		coffee break and installation of Global DIC code on your own laptop			
			10:45 - 12:30	<i>online 'Lab session' on DIC</i>	Johan Hoefnagels
	Lunch				
	PM	13:30 - 14:15	Experimental Tribology	Matthijn de Rooij	
		short break			
		14:20 - 15:05	Experimental Tribology	Matthijn de Rooij	
		coffee break			
		15:15 - 16:00	Electron Microscopy	Johan Hoefnagels	
		short break			
		16:05 - 16:50	Electron Microscopy	Johan Hoefnagels	
		coffee break			
		17:00 - 17:30	<i>Light online exam</i>		
		17:30 - 17:35	<i>Closure + Questionnaire</i>		