

INVITED SPEAKERS' LECTURES
International PhD study on Mechanics
at Lublin University of Technology

31 May 2022

Time		Subject	Room	Lecturer
9.00	10.45	Finite element methods for nonlinear elasticity	R413	Prof. Paolo S. Valvo
11.00	12.45	Analysis of delaminations in lightweight composite structures: beyond Fracture Mechanics	R413	Prof. Daniele Fanteria
12.30	14.00	LUNCH TIME		
14.00	15.45	Hands-on finite-element methods for incompressible flows	Teams	Prof. Simone Camarri
15.30	18.00	Individual PhD session	R413/414	Prof. PSV, DF, SC

1 June 2022 – WECM'22

2 June 2022

Time		Subject	Room	Lecturer
9.00	10.45	Finite element methods for nonlinear elasticity	R413	Prof. Paolo S. Valvo
11.00	12.45	Analysis of delaminations in lightweight composite structures: beyond Fracture Mechanics	R413	Prof. Daniele Fanteria
12.30	14.00	LUNCH TIME		
14.00	15.45	Hands-on finite-element methods for incompressible flows	Teams	Prof. Simone Camarri
15.30	18.00	Individual PhD session	R413/414	Prof. PSV, DF, SC



**European
Funds**
Knowledge Education Development

European Union
European Social Fund



Project NCBiR: POWR.03.02.00-00-I017/16-00