THEME SHEET - L.EIC



20	24

	"Orders" in Logic		
amaidor4	What is first order logic?	What is Higher Order Logic?	
sleoÐ	 At the end of the work, regarding the topic and problem studied, students should be able to: define the main underlying terms • present a clear, illustrated summary with clarifying examples of the concepts underlying if possible, identify examples of the use of the underlying concepts in the academic life (teaching and research) of FEUP (or U.Porto) • if possible, frame the underlying concepts in one or more of the UN Sustainable Development Goals* • present the group's vision, formed after the work carried out 		
bnA .ON	1 and 2	3 and 4	
sselD	1LEIC02		
	Supervisor: Jorge Barbosa		
teńw bnA	Monitor: Ana Matilde Barra		
	ProjFE/UP Course Coordinator: J. Magalhães Cruz		

Associated Subject: Discrete Mathematics. (L.EIC005)