## **AEROSPACE ENGINEERING (LM52)**

(Brindisi - Università degli Studi)

Teaching SPACE ECONOMY		Teaching in italian SPACE ECONOMY	Course year 2
		Teaching SPACE ECONOMY	Language ENGLISH
CCd 0.00E1/ 1		SSD code ING-IND/35	Curriculum SYSTEMS
GenCod A005141  Owner professor ANTONIO MESSENI PETRUZZELLI		Reference course AEROSPACE ENGINEERING	
		Course type Laurea Magistrale	<b>Location</b> Brindisi
		Credits 9.0	Semester Second Semester
		<b>Teaching hours</b> Front activity hours: 81.0	Exam type Oral
		For enrolled in 2019/2020	Assessment Final grade
		<b>Taught in</b> 2020/2021	Course timetable https://easyroom.unisalento.it/Orario
BRIEF COURSE	■ Space Econom	ny: origins and evolution	
DESCRIPTION	■ The Space Economy in national economies		
	• The business opportunities of the Space Economy: from space to earth and from earth to space		
	■ The Space Eco	nomy and the institutional context	
REQUIREMENTS	Basics of economics		
COURSE AIMS	To provide students with the main methodological elements and tools to understand and analyze the characteristics and development dynamics of the space economy, with particular reference to new business opportunities related to it, technological, market and institutional evolution.		
TEACHING METHODOLOGY	Lectures and seminars		
ASSESSMENT TYPE	Project work discussion		
REFERENCE TEXT BOOKS	Lecture notes		

