

ENGINEERING AND FIRES PREVENTION		
Enrollment year	2018/2019	
Academic year	2020/2021	
Regulations	DM270	
Department	DEPARTMENT OF PUBLIC HEALTH, NEUROSCIENCE, EXPERIMENTAL AND FORENSIC MEDICINE	
Course	ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES	
Curriculum	PERCORSO COMUNE	
Year of study	3°	
Period	1st semester (01/10/2020 - 15/01/2021)	
ECTS	7	
Language	Italian	
The activity is split		
506586 - ENERGY SYSTEMS ENVIRONMENTAL IMPACT		
502540 - FIRES PREVENTION		

503546 - SAFETY IN BUILDING SITES AND MACHINES



ENERGY SYSTEMS ENVIRONMENTAL IMPACT	
Enrollment year	2018/2019
Academic year	2020/2021
Regulations	DM270
Academic discipline	ING-IND/11 (ENVIRONMENTAL TECHNICAL PHYSICS)
Department	DEPARTMENT OF PUBLIC HEALTH, NEUROSCIENCE, EXPERIMENTAL AND FORENSIC MEDICINE
Course	ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES
Curriculum	PERCORSO COMUNE
Year of study	3°
Period	(01/10/2020 - 15/01/2021)
ECTS	2
Lesson hours	16 lesson hours
Language	Italian
Activity type	WRITTEN TEST
Teacher	MAGRINI ANNA (titolare) - 2 ECTS
Prerequisites	-
Learning outcomes	Provide the expertise to evaluate the environmental impact of energy systems aimed at its control. The course foscuses on the noise control application
Course contents	 The course will be addressed in particular the the noise pollution of machines, providing not only acoustic and noise pollution concepts, but also the techniques of intervention for reducing the noise of the machines. In detail: Sound propagation principles in the external/internal environment . Materials for noise absorption, sound barriers. External environment: noise sources in the urban environment; criteria for the noise evaluation; techniques for calculating the sound pressure level; analysis of the interventions for noise reduction. Notes on noise

	pollution environmental protection. - Noise Mapping. - Noise limits and measurement techniques.
Teaching methods	Lessons
Reccomended or required readings	The learning material will be provided for the exam in the form of videolessons and other documents on the web platform KIRO
Assessment methods	Test examination
Further information	The course provides basic skills for understanding and solving problems to reach the targets indicated by the 2030 Agenda on Sustainable Development. In particular, theoretical contents and practical applications address topics related to Goal 11 (sustainable cities and communities)
Sustainable development goals - Agenda 2030	<u>\$Ibl_legenda_sviluppo_sostenibile_</u>



FIRES PREVENTION		
Enrollment year	2018/2019	
Academic year	2020/2021	
Regulations	DM270	
Academic discipline	MED/50 (APPLIED MEDICAL SCIENCES)	
Department	DEPARTMENT OF PUBLIC HEALTH, NEUROSCIENCE, EXPERIMENTAL AND FORENSIC MEDICINE	
Course	ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES	
Curriculum	PERCORSO COMUNE	
Year of study	3°	
Period	(01/10/2020 - 15/01/2021)	
ECTS	3	
Lesson hours	24 lesson hours	
Language	Italian	
Activity type	ORAL TEST	
Teacher	D'USCIO FABRIZIO - 3 ECTS	
Prerequisites		
Learning outcomes		
Course contents		
Teaching methods		
Reccomended or required readings		
Assessment methods		
Further information		
Sustainable development		



SAFETY IN BUILDING SITES AND MACHINES		
Enrollment year	2018/2019	
Academic year	2020/2021	
Regulations	DM270	
Academic discipline	MED/50 (APPLIED MEDICAL SCIENCES)	
Department	DEPARTMENT OF PUBLIC HEALTH, NEUROSCIENCE, EXPERIMENTAL AND FORENSIC MEDICINE	
Course	ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES	
Curriculum	PERCORSO COMUNE	
Year of study	3°	
Period	(01/10/2020 - 15/01/2021)	
ECTS	2	
Lesson hours	16 lesson hours	
Language	Italian	
Activity type	WRITTEN AND ORAL TEST	
Teacher	CIGAINA CORRADO - 2 ECTS	
Prerequisites		
Learning outcomes		
Course contents		
Teaching methods		
Reccomended or required readings		
Assessment methods		
Further information		
Sustainable development		