

**Program's Name: "Occupational Safety and Health,  
18 months/90 ECTS (Master of  
Science)"**

**Coordinator: Prof. George Boustras**

<b>DEGREE REQUIREMENTS</b>	<b>ECTS</b>
All students pursuing the Master of Science Degree in "Occupational Health and Safety" must complete the following requirements:	
<b>Core Courses</b>	<b>50</b>
<b>Elective Courses</b>	<b>10</b>
<b>Master Thesis OR Three Elective Courses</b>	<b>30</b>
<b>Total Requirements</b>	<b>90</b>

<b>Core Courses (50 ECTS)</b>			
OSH600	Safety Management & OSH Legislation	10	<a href="#">George Boustras</a>
OSH605	Risk Assessment & Management	10	<a href="#">Cleo Mikellidou-Varianou</a>
OSH610	Safety Technology & Professional Practise	10	<a href="#">Cleo Mikellidou-Varianou</a>
OSH615	Human Factors	10	<a href="#">Cleo Mikellidou-Varianou</a> <a href="#">George Boustras</a>
OSH620	Research Methods	10	<a href="#">George Boustras</a>
<b>Elective courses (10 ECTS)</b>			
<b>Students choose one course from the list of elective courses:</b>			
OSH625	Project Management	10	<a href="#">Andreas Efstathiades</a>
OSH630	Loss Prevention and Process Safety in the Oil, Gas, Petrochemical and Chemical Industries	10	<a href="#">Christos Argyropoulos</a>

OSH635	Critical Infrastructure Protection and Reliability	10	<a href="#">Christos Argyropoulos</a> <a href="#">Olga Nicolaidou</a>
OSH640	Fire Safety Management	10	<a href="#">Klelia Petrou</a>
OSH645	Occupational Hygiene and Occupational Health	10	<a href="#">Zoi Dorothea Pana</a>
<b>Master Thesis OR Three Elective Courses (30 ECTS)</b>			
OSH650	Master Thesis <b>or</b> 3 Elective Courses	30	<a href="#">George Boustras</a>