## PhD in International Relations and Security Διεθνείς Σχέσεις και Ασφάλεια 180 ECTS, Ph.D (in English only)

Scientific Fields	Cognitive Fields
Scientific Field: International relations	<ul> <li>Practice of international relations, law and security.</li> <li>Leadership and Governance and Diplomacy, Mediation and applied cases.</li> <li>international law and human rights.</li> <li>War studies, international organizations, alliances and economic security.</li> <li>Regional alliances, balance of power and power games</li> <li>Cognitive technology, Hard and soft power.</li> </ul>
Scientific Field: National or International Security	<ul> <li>Theories, practices and methods of security studies.</li> <li>Police Enforcement, civil Defense, intelligence and operational approaches (national or international or European)</li> <li>External action service directly related security processes and Civil-Military Relations and Humanitarian relief works and institutions.</li> <li>Counter-Terrorism and counter-extremism/radicalism: Knowledge and operational approaches and pre-emptive or preventive measures.</li> <li>Technology, Innovation and future technology in applied security.</li> <li>Counter-Fraud and Security.</li> <li>Mechanical engineering in air, land and sea industries, robotics, engineering and security landscape applications.</li> </ul>
Scientific field: International Strategy	<ul> <li>Revolution in military affairs: Industrial &amp; defense management and R&amp;D, logistics and strategy procurement.</li> <li>Peace operations/Deciphering war strategies and operations.</li> <li>Outer-space strategy, CBRN and Nuclear strategies effect in Maritime and Aviation strategies and security affairs.</li> <li>Civil defense design, public safety and public security.</li> <li>National security, defense and intelligence security strategies.</li> <li>Multilateral Diplomatic strategies, applied international law (Human Security, Human Rights,</li> </ul>

	<ul> <li>inclusivity- gender affairs- and related with case studies).</li> <li>Finance, Fintech and Political economy strategic designs for Security.</li> <li>Strategies of applied international law (Human Security, Human Rights, inclusivity- gender affairs- and related with case studies).</li> </ul>
Scientific Field: Modelling of International Relations, and Security	<ul> <li>Models of international security through war, econometric analysis of game theory and technology and foresight.</li> <li>International policing and counter (fraud, crime) modelling.</li> <li>Maritime and air and outer-space models of development of security affairs.</li> <li>Applied models in international security: Climate change, market, manufacturing and models of communication such as outer-space utility and exploratory methods.</li> <li>Models of foresight in war and diplomacy.</li> <li>Mediation and negotiations models in war and peace.</li> <li>Emergency/crisis and disaster management public and or private methods of analysis and modelling tools.</li> </ul>
Scientific Fields (Interdisciplinary Approaches)	<ul> <li>Digital and circular economics and security.</li> <li>Engineering, food, water and climate security.</li> <li>International law, ethics and technology.</li> <li>Cognitive analysis and Future affairs.</li> <li>Security and safety in public infrastructures (government overall and national "grids").</li> <li>Energy security, econometric analysis and strategic pathways to energy independency.</li> <li>Health and genetics: adaptive safety and the future of robotic processes and applied security.</li> </ul>
International Law	<ul> <li>International Economic Law</li> <li>International Public Law</li> <li>Human Rights Law</li> <li>Humanitarian Law</li> <li>International Private Law</li> </ul>