

Join the forefront of global change with our Master in Science Diplomacy programme, designed to bridge the gap between scientific innovation and international policy-making. As the world increasingly relies on scientific understanding to address global challenges, science diplomacy has become a crucial tool for fostering international collaboration and policy development.

In a world where scientific advancements are the key to addressing critical global issues like climate change, health pandemics and technological innovation, this programme equips you to be a leader at the intersection of science and diplomacy. Gain the skills needed to influence international policy, promote scientific co-operation and be an honest broker driving transformative solutions on the global stage.

The Master in Science Diplomacy programme o ers an interdisciplinary curriculum that seamlessly integrates scientific knowledge with diplomatic skills. This prepares students to tackle complex global issues e ectively. You will learn from experts in the faculty, including leading academics and science and international relations practitioners, who provide valuable insights from both fields. Additionally, the programme facilitates connections with professionals and experts worldwide, allowing you to build a robust global network that spans multiple countries and disciplines.

