The main objective of the Double Degree is to integrate the different competences and specificities of the courses of Environment (UNG) and Sustainable Chemistry and Technology (Ca’ Foscari). The UNG Environment course is distinctly interdisciplinary and research-oriented. Important fields of Environmental Sciences are covered, such as water, air and soil pollution. The UNG programme contains courses regarding measuring techniques for the identification and the control of pollution, waste treatment, physical, biological, and health effects of pollution, legislative, economical, and managing aspects of the environmental protection. The Ca’ Foscari programme as well is oriented towards research and offers advanced courses regarding all the main fields of Chemistry, together with specific courses describing the actual challenges of the chemical sciences applied to sustainability, environment, pollution, renewable energy sources and green syntheses. The aim of the double degree is to offer Ca’ Foscari students an insight in the Environmental Sciences, making them all aware of the deep interactions existing between Chemistry and Environment.

REGISTRATION AND ADMISSION
For each academic year of the Double Master’s Degree programme, the students will register and pay the tuition fees to their home institution. They will register additionally at the host institution without paying further tuition fees according to its rules and procedures. Each institution will be responsible for the students’ selection process based on previous academic merit, first degree, adequate knowledge of the language in which the programme is taught and a strong motivation. Selections will be held separately by the two institutions.

PROGRAMME
The Double Master’s Degree programme is a two years programme. It has an extent of 120 credits and includes the student exchange. The Double Degree implies that Ca’ Foscari students must follow the six Ca’ Foscari compulsory courses: Advanced technical and analytical laboratory, Molecular spectroscopy, Physical chemistry of solids and surfaces, Chemistry of transition elements and laboratory, Organic Chemistry 3 and laboratory, The leather industry: a chemistry insight. Moreover, the students must follow the compulsory UNG course “Strategies and technologies for waste treatment” and “Topical subjects in environment II”. 16 credits of relevant courses and 8 credits of elective courses can be chosen among subjects from UNG.

Univerza v Novi Gorici
Nova Gorica
Per informazioni contattare il Dipartimento di Scienze Molecolari e Nanosistemi
didattica.dsmn@unive.it (oggetto: iscrizione double degree)