



Master Programs

Master Program	Technologies of Perfumes, Cosmetics and Dyes
Master Type	<input type="checkbox"/> M1+ M2 Professional <input checked="" type="checkbox"/> M2 Professional <input type="checkbox"/> M2 Research
Teaching Language	<input type="checkbox"/> English <input checked="" type="checkbox"/> French <input type="checkbox"/> Mixed - English & French
Place of Teaching (Campus)	<input type="checkbox"/> Hadat <input checked="" type="checkbox"/> Fanar <input type="checkbox"/> Tripoli <input type="checkbox"/> Nabatieh
About the Program	<p>The Master 2 of "Technologies of Perfumes, Cosmetics and Dyes" train students with high-level expertise in chemistry adapted to the needs of research and development for the industry of cosmetics, fragrances and dyes.</p> <p>The theoretical and technical knowledge acquired by the students, as well as the study of new advances in scientific research and product development in the field of cosmetics, perfumes and dyes, allow rapid and effective integration of these students as executives in the key sectors of the concerned industries.</p>
Program Learning Outcomes	<ul style="list-style-type: none">• Acquire theoretical knowledge and essential techniques in the cosmetics, perfumes and dyes industry: Provide the scientific knowledge necessary for the design and innovation of cosmetic formulations as well as formulations of perfumes and dyes.• Study the new advances in scientific research and product development in the field of perfumes, cosmetics and dyes.• Train students capable of integrating the main sectors of the concerned industries.
Fields of Work	<ul style="list-style-type: none">• Industries of cosmetics, paints and perfumes: Research & Development department, Quality Control department, Marketing ...• Certification and Standards services: services responsible for standards and regulations related to the quality of products in the sectors defined above.• Consultancy or expertise cabinets.
Admission Requirements	<p>GPA: Minimum GPA of 55/100 for students from Lebanese University Minimum GPA of 3.2 for students from outside Lebanese University</p> <p>Major: <input checked="" type="checkbox"/> Chemistry - Master 1 of Molecular Chemistry</p>
Coordinator of Master Program	<p>Pr. Samar EID</p> <p><u>Contact information:</u></p> <p>UL Email address: s.eid@ul.edu.lb</p>