



Master Programs

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| Master Program | NUTRITION, DIETETICS AND FOOD SERVICE |
| Master Type | <input checked="" type="checkbox"/> M1+ M2 Professional <input type="checkbox"/> M2 Professional <input type="checkbox"/> M2 Research |
| Teaching Language | <input type="checkbox"/> English <input type="checkbox"/> French <input checked="" 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 program provides students with the information and tools to understand the future strategic, industrial and societal issues of nutrition and food and their relationships to human health. It is a question of supplementing their scientific background by a formation giving a large space to the analysis of the relationships: food-health, pathology-diet, dietetic-health, the food management and food quality control.</p> <p>This M1-M2 Master cycle includes theoretical courses, practical work, visits, seminars, internships as well as individual projects that stimulate students' sense of autonomy and entrepreneurship.</p> <p>It includes 4 semesters with a professional internship of 6 to 7 months during the fourth semester. At the end of this internship, a dissertation will be defended in front of a scientific and professional jury.</p> |
| Program Learning Outcomes | <ul style="list-style-type: none"> - Ethics and professionalism - Interdisciplinary work and communication - Policies of the dietetics profession - Research skills - Public health nutrition - Clinical nutrition and dietetics - Medical nutrition therapy - Food service and safety management |
| Fields of Work | <p>The job opportunities the Master may offer are in: dietary services of the hospital, dietary centers, food industry, public institutions, school and sports centers, international organizations, offices of advice or expertise, inspection.</p> <ul style="list-style-type: none"> ➤ Hospital ➤ Private clinic ➤ Community ➤ Consultancy ➤ Health Education ➤ Agri-food or Pharmaceutical Industry |
| 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:</p> <p><input type="checkbox"/> Chemistry <input checked="" type="checkbox"/> Biochemistry <input checked="" type="checkbox"/> Animal Biology <input checked="" type="checkbox"/> Plant Biology</p> <p><input type="checkbox"/> Math <input type="checkbox"/> Computer Science <input type="checkbox"/> Electronics <input type="checkbox"/> Physics</p> <p><input checked="" type="checkbox"/> BS in Nutrition (other universities)</p> |
| Coordinator of Master Program | <p>Pr. ELIE HAJJ MOUSSA</p> <p><u>Contact information:</u> UL Email address: ehajjmoussa@ul.edu.lb Alternative email: eliehajjmoussa@yahoo.fr Phone number (<i>optional</i>): +961- 03-523897</p> |