



Master Programs

Master Program	STIP (Signals, Telecoms, Image and Speech)
Master Type	<input type="checkbox"/> M1+ M2 Professional <input type="checkbox"/> M2 Professional <input checked="" type="checkbox"/> M2 Research
Teaching Language	<input type="checkbox"/> English <input type="checkbox"/> French <input type="checkbox"/> Mixed - English & French
Place of Teaching (Campus)	<input checked="" type="checkbox"/> Hadat <input type="checkbox"/> Fanar <input type="checkbox"/> Tripoli <input type="checkbox"/> Nabatieh
About the Program	<p>* The M2 program STIP is a multidisciplinary program offering advanced theoretical and development skills in:</p> <p>Wireless Communications, Computer vision, Machine Learning, Speech Synthesis and Recognition, Signal Acquisition and Detection, Embedded Systems.</p> <p>* Double diploma with the master program: M2-TSI (Telecoms, Signals and Image), ULCO University, France (for students holding M1-Electronics from Lebanese University)</p>
Program Learning Outcomes	<ul style="list-style-type: none"> • Solid theoretical capacities • System design expertise • Prototyping skills in the wide areas of Communications and Signal Processing
Fields of Work	<ul style="list-style-type: none"> • PhD programs • Research & Development in the private sector and research centers • Teaching positions / research assistantship in Universities
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 type="checkbox"/> Chemistry <input type="checkbox"/> Biochemistry <input type="checkbox"/> Animal Biology <input type="checkbox"/> Plant Biology <input type="checkbox"/> Math <input type="checkbox"/> Computer Science <input checked="" type="checkbox"/> Electronics <input type="checkbox"/> Physics</p>
Coordinator of Master Program	<p>Pr. Oussama BAZZI</p> <p><u>Contact information:</u> UL Email address: obazzi@ul.edu.lb Alternative email: Phone number (<i>optional</i>): +961- 03-299280</p>