

Competition tests, selection criteria and calculation of the general grade in view of admission to university Masters studies by fields / study programs

Faculty	License Field	University degree program	Competition tests, selection criteria/ Calculation of the admission grade
Faculty of Mechanics and Technology	Automotive Engineering	Elaboration and Management of Automotive Design	<p>Test 1 – Examination of enrollment file and considering the general grade of graduation MA, of Bachelor’s studies or of long-term university studies, calculated with the relation</p> $MA = (M_{prom} + M_{Bachelor's/diploma}) : 2,$ <p>Where M_{prom} = the arithmetic average grade of the grades to promote the years of study, and $M_{Bachelor's/diploma}$ is the average grade of the Bachelor / diploma exam;</p> <p>Test 2 - An oral test consists of an interview, designed to evaluate skills and technical training of candidates as well as their motivation for the Master’s program. Test 2 is finalized by considering the final grade (MB) of the marks awarded by the members of the competition commission.</p> <p>The overall admission grade (MG) of each candidate is calculated with the relation:</p> $MG = (MA + MB) : 2$
		Automotive Engineering for Sustainable Mobility	
	Transport Engineering	Transports and Road Safety	<p>Test 1 – Examination of enrollment file and considering the general grade of graduation MA, of Bachelor’s studies or of long-term university studies, calculated with the relation</p> $MA = (M_{prom} + M_{Bachelor's/diploma}) : 2,$ <p>Where M_{prom} = the arithmetic average grade of the grades to promote the years of study, and $M_{Bachelor's/diploma}$ is the average grade of the Bachelor / diploma exam;</p> <p>Test 2 - An oral test consists of an interview, designed to evaluate skills and technical training of candidates as well as their motivation for the Master’s program. Test 2 is finalized by considering the final grade (MB) of the marks awarded by the members of the competition commission. The grades of the two tests MA and MB are calculated with two decimals, not rounded.</p> <p>General admission grade MG of each candidate is calculated with the relation</p> $MG = (MA + MB) : 2$

Faculty	License Field	University degree program	Competition tests, selection criteria/ Calculation of the admission grade
	Industrial Engineering	<p>Engineering and Management of Products Manufacturing</p> <hr/> <p>Science and Technology of Materials (interdisciplinary with Automotive Engineering and Chemistry)</p>	<p>Test 1 – Examination of enrollment file and considering the general grade of graduation MA, of Bachelor's studies or of long-term university studies, calculated with the relation</p> <p>$MA = (M_{prom} + M_{Bachelor's/diploma}) : 2$,</p> <p>Where M_{prom} = the arithmetic average grade of the grades to promote the years of study, and $M_{Bachelor's/diploma}$ is the average grade of the Bachelor / diploma exam;</p> <p>Test 2 - An oral test consists of an interview, designed to evaluate skills and technical training of candidates as well as their motivation for the Master's program. Test 2 is finalized by considering the final grade (MB) of the marks awarded by the members of the competition commission. The grades of the two tests MA and MB are calculated with two decimals, not rounded.</p> <p>General admission grade MG of each candidate is calculated with the relation</p> <p>$MG = (MA + MB) : 2$</p>
	Engineering and Management	Logistics Management	<p>Test 1 – Examination of enrollment file and considering the general grade of graduation MA, of Bachelor's studies or of long-term university studies, calculated with the relation</p> <p>$MA = (M_{prom} + M_{Bachelor's/diploma}) : 2$,</p> <p>Where M_{prom} = the arithmetic average grade of the grades to promote the years of study, and $M_{Bachelor's/diploma}$ is the average grade of the Bachelor / diploma exam;</p> <p>Test 2 - An oral test consists of an interview, designed to evaluate skills and technical training of candidates as well as their motivation for the Master's program. Test 2 is finalized by considering the final grade (MB) of the marks awarded by the members of the competition commission. The grades of the two tests MA and MB are calculated with two decimals, not rounded.</p> <p>General admission grade MG of each candidate is calculated with the relation</p> <p>$MG = (MA + MB) : 2$</p>