

Types of Admission Competition to „Politehnica” University of Timisoara 2009

Type of Admission			
1	Knowledge Examination: <ul style="list-style-type: none"> exam 1: “Mathematics” 		<ul style="list-style-type: none"> Mathematics Tests (for Admission Examination)
	$m = \frac{4n_1 + b}{5}$	n_1 = mark for Exam 1 in “ Mathematics ” b = baccalaureate average	
2	Knowledge and skills examinations: <ul style="list-style-type: none"> exam 1: “Mathematics” exam 2: “Drawing (technical drawing / free hand drawing)” 		<ul style="list-style-type: none"> Mathematics Tests (for Admission Examination)
	$m = \frac{n_1 + 3n_2 + b}{5}$	n_1 = mark for exam 1 n_2 = mark for exam 2 b = baccalaureate average	
3	Admission based on high school mark average:		
	$m = \frac{2n_1 + 2n_2 + b}{5}$	n_1 = yearly average in Romanian Language n_2 = yearly average in the Foreign Language studied by the candidate in high school and chosen for further study (English, French, German) / yearly average - Mother Tongue for the German High Schools b = baccalaureate average	
4	Admission based on high school mark average:		
	$m = \frac{2n_1 + 2n_2 + b}{5}$	n_1 = yearly average in Mathematics n_2 = yearly average in Physics b = baccalaureate average	
5	Admission based on high school mark average:		
	$m = \frac{2n_1 + 2n_2 + b}{5}$	n_1 = yearly average in Chemistry or Mathematics n_2 = yearly average in Physics b = baccalaureate average	
6	Admission based on high school mark average:		
	$m = \frac{2n_1 + 2n_2 + b}{5}$	n_1 = yearly average in Mathematics n_2 = yearly average in Physics or Economics b = baccalaureate average	
	$m = \frac{2n_1 + 2n_2 + b}{5}$	n_1 = mark for exam 1 n_2 = mark for exam 2 b = baccalaureate average	