

SCHOOL	MINIMUM PREDICTIVE SCORE	SPECIFICS	
ARCHITECTURE	Architecture: 33 Design: 30	ArchitecturePhysics SL5Maths SL5	DesignLanguage B or acquisitionEnglish SL 5
ECONOMICS & BUSINESS	34	Maths AA/AI: SL6 or HL5 (English) Language B or Language acquisition: SL 5	
SCIENCES	Single: 30 Doubles: 30	Biology, env. sciences & biology+ env. sciences: biology HL 5 Chemistry: HL5 Biochemistry & chem+biochem: BioHL5 & Chem HL5	
COMMUNICATION	Single: 32 Doubles: 32	 Marketing language and literature SL6 HL5. English B SL/HL5. Maths SL6 or HL5. 	 Double degrees, Journalism & Aud. language and literature SL6 or HL5. language acquisition B (English) SL6 or HL5.
LAW	Single: 30 Doubles: 32 (Without economics)	Language B or Language acquisition (English) HL/SL 5	
EDUCATION & PSYCHOLOGY	30		
NURSING	32	Biology and Chemistry HL5	
PHARMACY	Single & double: 30	Pharmacy & Double: Chemistry HL 5 Nutrition: Biology HL 5	
HUMANITIES AND SOCIAL SCIENCES	Single: 30 Double FCOM: 32 Double Law: 32	Double with FCOMLanguage and literature SL6/HL5.Language B Acquisition HL5)	 Double with Law language and literature HL 5 language acquisition B (English) HL 5
MEDICINE*	37	Biology HL6 Chemistry HL6	
ISSA	32	Language and literature HL5/SL6 English HL5/SL6	
TECNUN (ENGINEERING)	34	Physics 5 Maths HL5	

^{*} National IB students can choose to apply to School for Medicine through the requirements IB or through the Admission test. International students taking the IB can choose between applying to School for Medicine with the requirements IB, or by taking the <u>ISAT exam</u> #MedUNAV Admission Exam online in English.