

SCORING SYSTEM OF CANDIDATES FOR AWARDING SCHOLARSHIPS

I. SCORING OF PUPILS AND STUDENTS OF THE FIRST YEAR OF THE FIRST CYCLE OF STUDY

1					2							3	4										5	6							7			8	
GRADE POINT AVERAGE					COMPETITIONS							PASSED HIFZ	MATERIAL CONDITIONS AND SOCIAL STATUS OF FAMILY										CANDIDATE	PUPILS/ STUDENTS IN THE FAMILY							THE PREVIOUS SCHOLAR OF THE FUND			PUPILS PROPOSED BY PRG AND MADRASAS in BIH	
ONLY THE MOST FAVORABLE RESULT FOR THE CANDIDATE IS RATED					MATHEMATICS, PHYSICS, INFORMATION SCIENCE AND FOREIGN LANGUAGES (only one of the most favorable results for the candidate is rated)								THE AVERAGE INCOME PER HOUSEHOLD IN BAM					ONLY THE MOST FAVORABLE RESULT FOR THE CANDIDATE IS RATED		ONLY THE MOST FAVORABLE RESULT FOR THE CANDIDATE IS RATED				THE RIGHT TO POINTS IS ACHIEVED CANDIDATES DEPENDING ON THE DEGREE OF FULFILLMENT OF OBLIGATIONS FROM THE AGREEMENT ABOUT THE SCHOLARSHIP											
4.50	4.51 - 4.99	5.00	PRIDE OF THE GENERATION OR 5.00 DURING THE ENTIRE HIGH SCHOOL	PUPIL OF GENERATION	CANTONAL / ENTITY			STATE / INTERNATIONAL					OVER 500.00	451.00-500.00	401.00-450.00	351.00-400.00	UP TO 350.00	WITHOUT ONE PARENT	WITHOUT BOTH PARENTS	PARTICIPANT IN DL WAR TWO YEARS OR MORE ONE OR BOTH PARENTS	PARENT DISABILITY 60-80%	PARENT DISABILITY OVER 80%		DISABILITY OVER 60%	CANDIDATE+ONE	CANDIDATE+TWO	CANDIDATE+THREE	CANDIDATE+FOUR	CANDIDATE+FIVE AND MORE	CANDIDATE+SIX AND MORE	ONE YEAR	TWO YEARS	THREE AND MORE YEARS		
					III PLACE	II PLACE	I PLACE	III PLACE	II PLACE	I PLACE																									
POINTS					POINTS			POINTS				POINTS	POINTS					POINTS		POINTS			POINTS						POINTS						
15	20	25	30	35	4/8	6/10	8/12	12/16	14/18	16/20	10	0	5	10	15	20	7	12	5/8	7	10	10	2		3	4	5	6	7	4	5	6	100		

II. RATING OF STUDENTS OF (II, III, IV, V AND VI Y.) AND STUDENTS OF I AND II YEAR OF THE SECOND CYCLE

1					2						3	4										5	6							7			8
GRADE POINT AVERAGE					COMPETITIONS						PASSED HIFZ	MATERIAL CONDITIONS AND SOCIAL STATUS OF FAMILY										CANDIDATE	PUPILS/ STUDENTS IN THE FAMILY							THE PREVIOUS SCHOLAR OF THE FUND			STUDENTS UPON PROPOSAL OF FIS
IN THE PREVIOUS ACADEMIC YEAR					MATHEMATICS, PHYSICS, COMPUTER SCIENCE AND FOREIGN LANGUAGES (only one of the most favorable results for the candidate is rated)							THE AVERAGE INCOME PER HOUSEHOLD IN BAM					ONLY THE MOST FAVORABLE RESULT FOR THE CANDIDATE IS RATED		ONLY THE MOST FAVORABLE RESULT FOR THE CANDIDATE IS RATED				THE RIGHT TO POINTS IS ACHIEVED CANDIDATES DEPENDING ON THE DEGREE OF FULFILLMENT OF OBLIGATIONS FROM THE AGREEMENT ABOUT THE SCHOLARSHIP										
8,00 - 8,49	8,50 - 8,99	9,00 - 9,49	9,50 - 9,99	10,00 (I and II cycles of study)	CANTONAL / ENTITY			STATE / INTERNATIONAL				OVER 500,00	451,00-500,00	401,00-450,00	351,00-400,00	UP TO 350,00	WITHOUT ONE PARENT	WITHOUT BOTH PARENTS	PARTICIPANT IN DL WAR TWO YEARS OR MORE ONE OR BOTH PARENTS	PARENT DISABILITY 60-80%	PARENT DISABILITY OVER 80%		DISABILITY OVER 60%	CANDIDATE+ONE	CANDIDATE+TWO	CANDIDATE+THREE	CANDIDATE+FOUR	CANDIDATE+FIVE AND MORE	CANDIDATE+SIX AND MORE	ONE YEAR	TWO YEARS	THREE AND MORE YEARS	
					III PLACE	II PLACE	I PLACE	III PLACE	II PLACE	I PLACE																							
POINTS					POINTS			POINTS			POINTS	POINTS					POINTS		POINTS			POINTS	POINTS							POINTS			POINTS
20	25	30	35	100	4/8	6/10	8/12	12/16	14/18	16/20	10	0	5	10	15	20	7	12	5/8	7	10	10	2	3	4	5	6	7	4	5	6	100	

NAPOMENE:

1 Candidates are entitled to points based on the previous use of the scholarship, depending on the degree of fulfillment of the obligations from the Scholarship Agreement.

2 In the event that two or more candidates have the same number of points, priority is given to:

- candidates with a higher number of points based on the grade point average
- former scholarship recipients of Fund "Bošnjaci"
- candidates in higher years of study.

SCHOLARSHIP AMOUNT:

1 Pupils **150.00 BAM**

2 Students on the I and II cycle of studies **200.00 BAM**

3 Students with an average grade of 10.00 in the first and second cycle of studies **250.00 BAM**



DIRECTOR

Šahin Kerla, Prof.