

FUTURE — SKILLS

FUTURE SKILLS EDUCATION
PROGRAMME



01011010 // FR5

01011010
01010011
10101101
01100110

SKILLS PASSPORT

NAME
SURNAME

BABKO
MAKSIM



COMPETENCE:

ИНЖЕНЕРИЯ КОСМИЧЕСКИХ СИСТЕМ -
SPACE SYSTEMS ENGINEERING

LOCATION:

FUTURE SKILLS EDUCATION PROGRAMME



- SYS.FOR,NULL

KP	//	002
FR	//	003
FT	//	005
FA	//	

**Maksim Babko**

EVENT:
Future Skills Education Programme

EVENT DAY:
Day C-1: Sep 30, 2021
Start Date: Oct 01, 2021
End Date: Dec 15, 2021

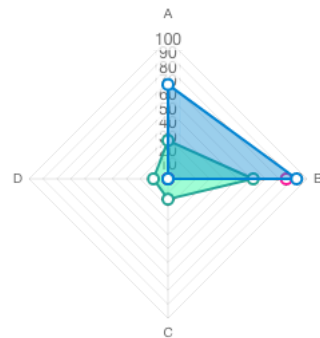
COMPETENCE:
R54 Инженерия космических систем - Space Systems Engineering

100 15.05 points

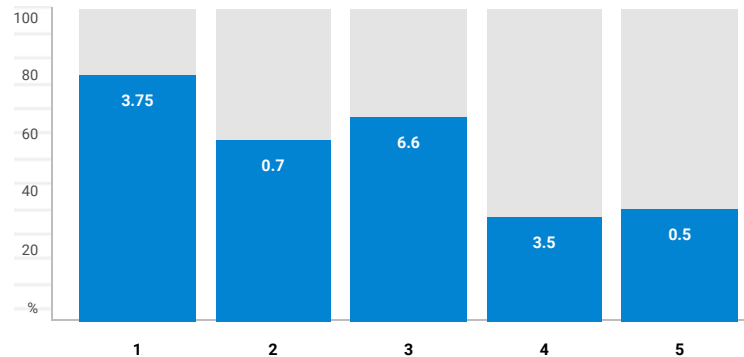
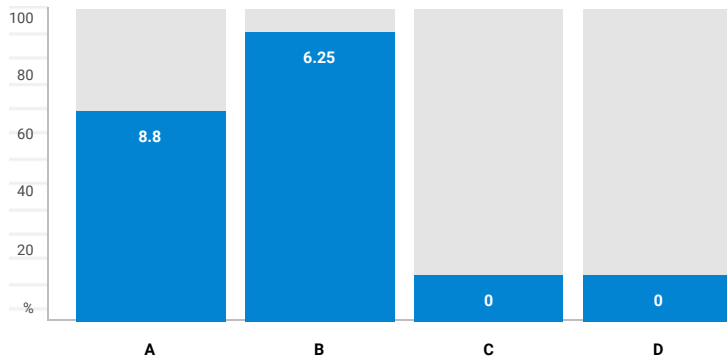
700 544 points



Gold Medal

Criteria (Modules)**Skill groups / WSSS**

■ Median score ■ Average score ■ Result



A	Satellite 3D layout design	8.8/13	1	Work organization, management and safety	3.75/4.75
B	Satellite simulation modeling in SX Modeler Software	6.25/6.75	2	Communication and interpersonal skills	0.7/1.2
C	Sensors, systems and interface (equipment) programming. Satellite independent test (satellite component autonomous test)	0/5	3	Software development	6.6/10.1
D	Design and assembly of satellite systems, stabilizing (hold) and power supply systems	0/3.25	4	Problem solving, innovations and creativity	3.5/10.55
			5	Compiling and logging documentation. Following corporate culture.	0.5/1.4