

## Campus Headhunter Recruitment for RoboMaster 2020 Robotics Winter Camp (High School)

The RoboMaster 2020 Robotics Winter Camp is now open to registration! To discover and inspire more high school students to explore the world of engineering, RoboMaster Committee is recruiting **campus headhunters** with **rich awards offered**.

That's right! This time, a **robotic theme** will be applied to the winter camp. What's more, the **awarding system is significantly changed**, high students recommended by headhunters will calculate points in different stages! At the same time, as long as the student writes your name on the registration form as an introducer, whether he is admitted or not, you will receive the corresponding points in exchange for rewards!

Seize this wonderful opportunity and start headhunting now!

(As shown in the following condition, e.g: A recommended B, B recommended C, C recommended D, and the campers who successfully participated in the holiday camp, obtained the corresponding point conversion, and then analogy to calculate the score, the coefficient is: 1)

Condition A	Recommend Points	A recommended B	B recommended C	C recommended D	D
Recommended student to register for the summer camp	1/student	/	/	/	/
Recommended student passes resume review	3/student	/	/	/	/
Previous member of the summer camp <b>successfully</b> admitted	3/student	3+3+0	3+3	3	0
Recommended student <b>successfully</b> joins this summer camp as a new member	6/student	6+3+0	6+3	6	0

Note: New member refers to high school who never successfully joined any RoboMaster Robotics Camps.

As shown in the following condition 2: A recommended B, B recommended C, C recommended D, obtained the third runner-up point conversion, and then analogy to calculate the score, the coefficient is: 1)

Condition B	Reward Points	A recommended B	B recommended C	C recommended D	D
Recommended student who wins the <b>first place</b> in the summer camp	7/student	7+7+0	7	7	0
Recommended student who wins the <b>second place</b> in the summer camp	5/student	5+5+0	5+5	5	0

Recommended student who wins the <b>third place</b> in the summer camp	3/student	3+3+0	3+3	3	0
Recommended previous member wins the <b>first/second/third place</b>	3/student	3+3+0	3+3	3	0

Note: Total score will be calculated by adding points earned from Condition A and Condition B.

1. The new camper refers to the student who never participated in the RoboMaster high school student summer/winter camp.
2. Additional points system (limited to second-order points distribution, must be officially campers):
3. Condition 1 and condition 2 scores allow superposition calculation

Awards	Prizes	Requirements	
First Place	Mavic 2 Pro*1	Prerequisite condition: final points $\geq$ 80	These awards are for the top three headhunters who earns the most points among all peers with no less than 3 recommended students successfully admitted to the summer camp.
Second Place	DJI RoboMaster S1*1		
Third Place	Tello *1		
Foundation award	DJI 5%-off coupon for consumer products + RoboMaster gift package (limited edition)	Prerequisite condition: final points $\geq$ 50	Winner of this award should recommend at least 2 students to join the summer camp successfully. The top three winners are excluded from this award.
Redemption award	RoboMaster T-Shirt, RoboMaster Cushion, RoboMaster Rabbit Doll. (Select one of them.)	Prerequisite condition: final points $\geq$ 30	The top three winners, foundation award, are excluded from this award.
	RoboMaster 3D wooden infantry, championship insignia, notebook, glowing projectile, S1 goggles, keychain(Select one of them)	Prerequisite condition: final points $\geq$ 20	Top 5 teachers reward, no less than 3 recommended students successfully admitted to the summer camp. (Other awards may be awarded at the same time )
Special Redemption award	Become the official contracted instructor with DJI RoboMaster (with contract certificate); become a member of the DJI RoboMaster Textbook Committee with contract certificate (only for teachers)	Prerequisite condition: final points $\geq$ 40	The top three winners, foundation award, are excluded from this award.
	Visiting quota for the winter and summer camp finals; (available for transfer)	Prerequisite condition: final points $\geq$ 30	

A. How to do headhunting?

1. As a campus headhunter, you can act on your own and scout for any high school students who are interested in robotics with critical thinking and independent research and developing abilities, especially those who had competition experience (about robot, information and algorism). Recommend your target students to enter the official website [www.robomaster.com](http://www.robomaster.com), go to RoboMaster Robotics Camps and click RoboMaster Robotics Winter Camp (High School) to register for the RoboMaster 2020 Robotics Winter Camp.
2. During registration, students are required to enter the **full name of their headhunters** in the **registration system** (the name of a headhunter should be real, and if more than one name is entered, the first one prevails). After students have successfully registered and admitted to the winter camp, the final points of headhunters will be calculated accordingly.
3. Awards will be announced after a headhunter list is published on official forum ([bbs.robomaster.com](http://bbs.robomaster.com)), and then RoboMaster staff will actively contact winners to deliver prizes.

Note: The RoboMaster Committee reserves the right of final interpretation to this activity.