

11 MAY 2022

# UIPM 2022 PENTATHLON WORLD CUP ALBENA: MEN'S QUALIFICATION



UIPM 2022 Pentathlon World Cup Albena continued today with 57 athletes taking part in the men's qualification round.

Among the successful qualifiers in Bulgaria were Tokyo 2020 Olympic Games gold medallist **Joseph Choong** of **Great Britain** and bronze medallist **Woongtae Jun** of **Korea**, as well as two-time world champion **Valentin Belaud** of **France**.

Others expected to feature prominently in the Semi-finals will be **Jinhwa Jung** (KOR), brothers **Marvin** and **Patrick Dogue** of **Germany**, **Christopher Patte** (FRA), **Ahmed Hamed** of **Egypt** and **Jan Kuf** of **Czech Republic**.

Pentathlon World Cup Albena continues tomorrow (May 12) with the Women's Semi-finals, followed by the Men's Semi-finals on May 13, the Finals on May 14 and the Mixed Relay on May 15.

Live stream of all Semi-finals and Finals is available on UIPM TV and all competition results are available at the UIPM website.

The list of 36 qualified athletes for the Men's Semi-finals are:

Rank	Name	Nation	MP Points
1	MIHALEV Todor	BUL	1164
2	SHABAN Mohanad	EGY	1164
3	CARRILLO Duilio	MEX	1163
4	CHOONG Joseph	GBR	1160
5	KIM Soengjin	KOR	1160
6	SEO Changwan	KOR	1160
7	JUN Woongtae	KOR	1160
8	JUNG Jinhwa	KOR	1159
9	MICOZZI Gianluca	ITA	1158
10	BELAUD Valentin	FRA	1158
11	HAMED Ahmed	EGY	1158
12	UNAL Bugra	TUR	1157
13	UIBEL Pele	GER	1157
14	REGOS Gergely	HUN	1157
15	TAMAS Jozsef	HUN	1156
16	SWIDERSKI Jaroslaw	POL	1156
17	DOGUE Marvin Faly	GER	1156
18	SZEP Balazs	HUN	1155
19	BERECZKI Richard	HUN	1155
20	ELGENDY Mohamed	EGY	1155
21	FREZZA Stefano	ITA	1155
22	GRYCZ Marek	CZE	1155
23	PATTE Christopher	FRA	1155
24	LOUBET Brice	FRA	1155
25	DOGUE Patrick	GER	1153
26	GUTKOWSKI Lukasz	POL	1153
27	HERNANDEZ Emiliano	MEX	1152
28	HAMAD Eslam	EGY	1152
29	SATO Taishu	JPN	1152
30	SANDOVAL Alvaro	MEX	1152
31	KUF Jan	CZE	1151
32	OLEJARZ Dominik	GER	1150
33	EVANS Tyler	USA	1149
34	TUMA Matous	CZE	1146
35	DEJARDIN Pierre	FRA	1145
36	COLASANTI Alessandro	ITA	1137