

2021 MATE ROV Competition World Championship

TELEPRESENCE

Excite, Educate, Empower: Students engineering solutions to global problems

EXPLORER CLASS - Final

TEAM	School: Team Name (if applicable)	Product Demo	Engineering Presentation ***	Technical Documentation **	Marketing Display ****	Secret Mission	Company Spec	Corporate Responsibility	Safety	Virtual Reality Assets	TOTAL	RANKING
EX - T01	University of Alexandria M.I.A. Robotics	270.0	60.0	88.5	42.0	0.0	19.0	6.0	50.0	15.0	550.5	3
EX - T02	University of Alexandria Aquaphoton	150.0	68.5	92.5	42.0	0.0	20.0	16.0	50.0	15.0	454.0	5
EX - T03	Sevastapol State University - SEVROV	75.0	54.0	54.0	18.0	0.0	14.0	0.0	14.0	0.0	229.0	11
EX - T04	HKUST EPOXSEA	205.0	73.0	90.0	43.0	0.0	20.0	16.0	59.0	25.0	531.0	4
EX - T05	Ocean University of China OUC-ROVER	80.0	25.0	42.0	20.0	0.0	20.0	0.0	26.0	15.0	228.0	12
EX - T06	Arab Academy for Science, Technology and Maritime Transport Invictus	220.0	87.5	101.5	45.0	0.0	20.0	16.0	48.0	15.0	553.0	2
EX - T07	University of Sheffield Avalon Underwater Robotics	100.0	69.0	54.0	34.0	0.0	19.0	0.0	49.0	15.0	340.0	8
EX - T08	Siberian State University of Science & Technology Kraken's Trap	90.0	41.5	75.0	27.0	0.0	17.0	0.0	16.0	20.0	286.5	10
EX - T09	Macau Anglican College Fish Logic	265.0	80.0	90.0	46.0	0.0	20.0	6.0	47.0	20.0	574.0	1
EX - T10	Maritime State University MSU Robotics	130.0	46.5	68.0	36.0	0.0	18.0	8.0	60.0	0.0	366.5	7
EX - T11	University of California Santa Cruz Slugbotics	0.0	71.5	62.5	39.0	0.0	19.0	0.0	17.0	15.0	224.0	13
EX - T12	Newcastle University NUROVERS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	15.0	15.0	14
EX - T13	Istanbul Tech ITU ROV Team	145.0	66.0	92.0	34.0	0.0	18.0	0.0	50.0	15.0	420.0	6
EX - T14	Politecnico di Torino PoliTOcean	50.0	65.5	73.5	32.0	0.0	19.0	0.0	50.0	15.0	305.0	9

** average of two scores

*** average of three scores

**** average of multiple scores