2019 MATE International Competition

Team Tent/Workstation Assignments

Tent A: Prayer Tent
Tent B: Power Up Station
Tent C: Repair Station
Tent D: Image Recognition Testing
Tent E and F: Size and Weight

T1
HKUST
Linn-Benton Community College
Politecnico di Torino
Ideale Schools
Mountain Oaks School
Oostburg High School

EPOXSEA
Linn-Benton ROV
PoliTOcean
Electro Gills
Extreme Ocean Observing SRC
Oostburg ROV

T2
Alexandria University
Macau Anglican College
Glacier High School
PT STEM Club
Mount Olive High School
Mt. Pearl Sr. High School

ROBO-TECH
Fish Logic
Altum Operations
Sea Dragons
Loggerhead ROV
Husky Explorer
T3
University of Rhode Island
SVKM's NMIMS MPSTME
Tesla STEM
Patrick Henry
The Center for Robotics Development
Kwok Tak Seng Catholic Secondary School
URI Hydrobotics
Team Screwdrivers
SeaPreme
Dasyatis
RoboCenter
KTS Dolphin

T4
University of California, Santa Cruz
ETH Zürich
Granby High School
Stansbury High School
North Broward Preparatory School
California Academy of Mathematics and Science
Slugbotics
Tethys Robotics
Granby Girls in Engineering
Sea Storm
H2O Bots
45C

T5
Copiah-Lincoln
Alexandria University
Harrington Middle School
Sidwell Friends School
Beijing National Day School
Dundee City Campus
SeaWolves
Made In Alexandria (MIA)
HMS Seabots
Fox Enterprises
DeepDive BNDS
Deep Sea Dundee

T6
Long Beach City College
Yildiz Teknik Universitesi
Cottonwood High School
CMA Secondary School
Alev High School
O'Donel High School
Viking Explorers
CASMarine
Ursa Apex Robotics
CMAss Robotics
Alev Robotics
OD-4D

T7
University of Stavanger
Design Vision
Aptos High School
Vortex Brainnovates
UiS Subsea
Aqautic Robotics
Seal Team Scalyr
Vortex Brainnovates

T8
University of Sheffield
DB-Excel
American School of Bombay
SEAL Robotics
Avalon
R-Mateys
MantaRays
SEAL Robotics

T9
<table>
<thead>
<tr>
<th>Team Name</th>
<th>School Name</th>
<th>Sponsor/Club Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case Western University</td>
<td>ROV Indonesia</td>
<td>CWRUbotix</td>
</tr>
<tr>
<td>ROV Indonesia</td>
<td></td>
<td>SURO</td>
</tr>
<tr>
<td>Walter Payton College Prep High School</td>
<td></td>
<td>Depth 34</td>
</tr>
<tr>
<td>Boston College High School</td>
<td></td>
<td>Milton SLS</td>
</tr>
<tr>
<td>T10</td>
<td>Newcastle University</td>
<td>NUROVers</td>
</tr>
<tr>
<td>T10</td>
<td>Hoffman Estates High School</td>
<td>HAWKS Engineering</td>
</tr>
<tr>
<td>T10</td>
<td>Al Ruwaad Model School</td>
<td>Innovation Touch</td>
</tr>
<tr>
<td>T10</td>
<td>Alpena High School</td>
<td>Underwater Research Robotics UR2</td>
</tr>
<tr>
<td>T11</td>
<td>University of Central Lancashire</td>
<td>UMC - UCLAN Mechatronics Club</td>
</tr>
<tr>
<td>T11</td>
<td>Heritage Collegiate</td>
<td>Heritage Collegiate</td>
</tr>
<tr>
<td>T11</td>
<td>Moody High School</td>
<td>Aquabot Technicians</td>
</tr>
<tr>
<td>T12</td>
<td>AASTMT</td>
<td>Invictus</td>
</tr>
<tr>
<td>T12</td>
<td>South Shore Regional Centre for Education</td>
<td>South Shore Robotics</td>
</tr>
<tr>
<td>T12</td>
<td>Staples High School</td>
<td>Curiodyssea</td>
</tr>
<tr>
<td>T13 / T14</td>
<td>Tecnológico de Monterrey</td>
<td>TecXotic</td>
</tr>
<tr>
<td>T13 / T14</td>
<td>Homeschool</td>
<td>Deep Ocean Robotics</td>
</tr>
<tr>
<td>T13 / T14</td>
<td>Robo-Tech</td>
<td>Robo-Tech</td>
</tr>
<tr>
<td>T15 / T16</td>
<td>CETYS University Mexicali Campus</td>
<td>SeaFox Inventive</td>
</tr>
<tr>
<td>T15 / T16</td>
<td>Brooks DeBartolo Collegiate High School</td>
<td>Phoenix Robotics</td>
</tr>
<tr>
<td>T15 / T16</td>
<td>Puiching Middle School</td>
<td>The Phoenix</td>
</tr>
<tr>
<td>T17 / T18</td>
<td>City University of Hong Kong</td>
<td>CityU Underwater Robotics</td>
</tr>
<tr>
<td>T17 / T18</td>
<td>Robotics Clubs USA</td>
<td>Kepler Enterprises</td>
</tr>
<tr>
<td>T17 / T18</td>
<td>North Paulding High School</td>
<td>North Paulding Robotics</td>
</tr>
<tr>
<td>T19</td>
<td>Jesuit High School</td>
<td>Jesuit Robotics</td>
</tr>
<tr>
<td>T20</td>
<td>Purdue University</td>
<td>Purdue IEE ROV Team</td>
</tr>
<tr>
<td>T21</td>
<td>Memorial University</td>
<td>Eastern Edge Robotics</td>
</tr>
</tbody>
</table>