The College is highly successful in STEM education. Over 700 College of Engineering students have received prestigious awards at the ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. MISS PARK Se Weon and MISS SU Haoyun have received prestigious awards at the MATE World Championship. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The CityU Underwater Robotics Team, supervised by Prof Ray CHEUNG and Prof FENG Shien Ping, have received the Third Place Award on Exhibition. Miss Park received the Second Place Award on the EXPLORE class. ROV World Championship, ranking fourth in the world. The