



| Presentation Order | Award Name                          | Type              | Age Category | Challenge | Project Number | Winner Project Title  | Student First Name | Student Last Name | Score | Partner First Name | Partner Last Name |
|--------------------|-------------------------------------|-------------------|--------------|-----------|----------------|---|--------------------|-------------------|-------|--------------------|-------------------|
| 2                  | Interdisciplinary Jr Third Place 6  | Interdisciplinary | Junior       | All       | 8119           | Sip or Skip (How Drinks Affect Your Teeth)  | Ashlie             | Mann              | 68.06 | Vivienne           | Miller            |
| 2                  | Interdisciplinary Jr Third Place 7  | Interdisciplinary | Junior       | All       | 3107           | Étude des systèmes parasismiques autour du monde  | Joshua             | Power             | 66.59 | Brady              | Doucet            |
| 2                  | Interdisciplinary Jr Third Place 8  | Interdisciplinary | Junior       | All       | 4108           | Vision de Batman  | michael            | bower             | 66.09 |                    |                   |
| 3                  | Interdisciplinary Jr Second Place 1 | Interdisciplinary | Junior       | All       | 6104           | Éco-Volt  | Kitcher            | Greig             | 76.40 | Youssef            | Elhakim           |
| 3                  | Interdisciplinary Jr Second Place 2 | Interdisciplinary | Junior       | All       | 7110           | Engineering an Oasis  | Suyu               | Hu                | 75.74 |                    |                   |
| 3                  | Interdisciplinary Jr Second Place 3 | Interdisciplinary | Junior       | All       | 5103           | RoboBobo  | Jérémie            | Gourgon           | 75.66 | Josh               | Huang             |
| 3                  | Interdisciplinary Jr Second Place 4 | Interdisciplinary | Junior       | All       | 5101           | Memory Boost: Reducing Cognitive Decline in the Early Stages of Alzheimer's Disease           | Grace              | Whitlock          | 74.64 |                    |                   |
| 3                  | Interdisciplinary Jr Second Place 5 | Interdisciplinary | Junior       | All       | 4101           | Vision-Guided Robotic Arm for Precise Object Manipulation on a Chessboard                     | Noah               | Lax-Cohen         | 74.15 |                    |                   |
| 3                  | Interdisciplinary Jr Second Place 6 | Interdisciplinary | Junior       | All       | 2104           | Arrosage automatique intelligent à capteurs d'humidité  | Mohammed           | Kadri             | 72.12 |                    |                   |
| 3                  | Interdisciplinary Jr Second Place 7 | Interdisciplinary | Junior       | All       | 7124           | Tiny Pores, Big Impact: Can Microporous Materials Capture Trace Pollutants in Water?          | Vrinda             | Goswami           | 70.64 | Joyce              | Qiu               |
|                    | Interdisciplinary Jr Second Place 8 | Interdisciplinary | Junior       | All       | 8106           | The Quest For The Best Natural deodorant  | Kenza              | Marceau           | 70.27 |                    |                   |
| 4                  | Interdisciplinary Jr First Place 1  | Interdisciplinary | Junior       | All       | 9101           | From Waste to Warmth - Reuse is The New Recycle - Using Recycled Materials as Home Insulation | Spencer            | Dumouchel         | 81.25 |                    |                   |
| 4                  | Interdisciplinary Jr First Place 2  | Interdisciplinary | Junior       | All       | 8116           | UV Light VS Mold the Ultimate Battle  | Eva                | Richardson-Savil  | 80.70 | Hanako             | Kawasaki          |
| 4                  | Interdisciplinary Jr First Place 3  | Interdisciplinary | Junior       | All       | 7116           | Pardon le gaz, les additifs l'écrasent!   | Saanika            | Seth              | 80.27 |                    |                   |
| 4                  | Interdisciplinary Jr First Place 4  | Interdisciplinary | Junior       | All       | 1102           | Horizontal Collision-Avoidance For General Aviation Aircraft                                  | Stefano            | Papageorge        | 80.26 |                    |                   |

| Presentation Order | Award Name  | Type              | Age Category | Challenge | Project Number | Winner Project Title   | Student First Name | Student Last Name | Score | Partner First Name | Partner Last Name |
|--------------------|---|-------------------|--------------|-----------|----------------|--|--------------------|-------------------|-------|--------------------|-------------------|
| 4                  | Interdisciplinary Jr First Place 5                | Interdisciplinary | Junior       | All       | 2107           | Cheveux Pelures Aventure   | Beatrice           | Ryan              | 78.73 |                    |                   |
| 4                  | Interdisciplinary Jr First Place 6                | Interdisciplinary | Junior       | All       | 5104           | Side Effect Decoder  | Nadia              | Elsobky           | 78.18 | Sarah              | Alkherayf         |
| 5                  | Interdisciplinary Intermediate Honourable Mention | Interdisciplinary | Intermediate | All       | 4206           | ApneaGuard   | Aayush             | Gupta             | 71.96 |                    |                   |
| 5                  | Interdisciplinary Intermediate Honourable Mention | Interdisciplinary | Intermediate | All       | 4202           | Quand la technologie s' adapte à la voix de l'élève : un assistant vocal personnalisé      | Alicia             | Iratonesha        | 68.15 | Wendy              | Shimwe            |
| 5                  | Interdisciplinary Intermediate Honourable Mention | Interdisciplinary | Intermediate | All       | 6201           | Nanogénérateur de neige: "Snow Teng"   | Irya Farini        | Kibuya            | 65.64 |                    |                   |
| 5                  | Interdisciplinary Intermediate Honourable Mention | Interdisciplinary | Intermediate | All       | 8201           | IA assistant de médecin: Simulation d'une intégration à EPIC                               | Florine            | Adang             | 63.58 |                    |                   |
| 5                  | Interdisciplinary Intermediate Honourable Mention | Interdisciplinary | Intermediate | All       | 4208           | VériWeb  | Emilie             | Lefebvre Walkins  | 60.58 | Holly              | Ray-Simard        |
| 5                  | Interdisciplinary Intermediate Honourable Mention | Interdisciplinary | Intermediate | All       | 9202           | Saving Water One Flood at a Time: A Water Efficient Zamboni                                | Mary               | Chafe             | 59.46 |                    |                   |
| 6                  | Interdisciplinary Intermediate Third Place        | Interdisciplinary | Intermediate | All       | 9201           | Le moniteur de ressources à domicile   | Emily              | Krause            | 81.19 |                    |                   |
| 6                  | Interdisciplinary Intermediate Third Place        | Interdisciplinary | Intermediate | All       | 5204           | Cost-Effectiveness of Treatment Sequencing in mCRPC  | Nimansh            | Chauhan           | 79.70 |                    |                   |
| 6                  | Interdisciplinary Intermediate Third Place        | Interdisciplinary | Intermediate | All       | 3203           | Project Neuron   | Ariya              | Gera              | 78.65 | Tia                | Ltaif             |
| 7                  | Interdisciplinary Intermediate Second Place       | Interdisciplinary | Intermediate | All       | 5205           | Innate Immune Discrimination Failure in $\alpha$ -Synuclein Pathology: A Mimicry Framework | Kristina           | Mordvinova        | 87.74 |                    |                   |
| 7                  | Interdisciplinary Intermediate Second Place       | Interdisciplinary | Intermediate | All       | 4201           | Point-of-care sleep apnea detection method   | Alexander          | Ivan              | 84.42 |                    |                   |
| 8                  | Interdisciplinary Intermediate First Place        | Interdisciplinary | Intermediate | All       | 1201           | The Limits of Time Synchronization: Modeling Failure in Long-Duration Space Systems        | Aash               | Sure              | 95.38 | Ella               | Laur              |

| Presentation Order | Award Name                                 | Type              | Age Category | Challenge | Project Number | Winner Project Title   | Student First Name | Student Last Name | Score | Partner First Name | Partner Last Name |
|--------------------|--|-------------------|--------------|-----------|----------------|--|--------------------|-------------------|-------|--------------------|-------------------|
| 8                  | Interdisciplinary Intermediate First Place | Interdisciplinary | Intermediate | All       | 5207           | Puff at your own risk! The dangerous effects of vaping liquids and aerosols on zebrafish embryos.    | Nadia              | Golah-Rusnak      | 93.94 |                    |                   |
| 9                  | Interdisciplinary Sr Honourable Mention    | Interdisciplinary | Senior       | All       | 2301           | C3RES: A Predictive Sequence and Structure-based Model for Effects of Mutations in C-3 RuBisCO Crops | Jamie              | Drysdale          | 82.24 |                    |                   |
| 9                  | Interdisciplinary Sr Honourable Mention    | Interdisciplinary | Senior       | All       | 5307           | Using Machine Learning to Identify Early Predictive Patterns of Endometriosis                        | Aayush             | Saha              | 79.74 | Jacob              | Li                |
| 9                  | Interdisciplinary Sr Honourable Mention    | Interdisciplinary | Senior       | All       | 3302           | Multi-Particle Interactions in Acoustic Levitation   | Safal Kaur         | Bhullar           | 78.72 |                    |                   |
| 10                 | Interdisciplinary Sr Honourable Mention    | Interdisciplinary | Senior       | All       | 1302           | REGO: Magnetic Field-Driven Shaping of Lunar Regolith for In-Situ Space Construction                 | Akshit             | Erukulla          | 78.17 |                    |                   |
|                    | Interdisciplinary Sr Honourable Mention    | Interdisciplinary | Senior       | All       | 7301           | AI-Driven Monitoring of Water Quality for Northern Lakes   | Justin             | Huang             | 77.76 |                    |                   |
|                    | Interdisciplinary Sr Honourable Mention    | Interdisciplinary | Senior       | All       | 4304           | AI-Driven AQI Intelligence Platform for Predicting Short-Term Cognitive Risk                         | Anushka            | Kehar             | 74.66 | Eldiar             | Bekbolotov        |
|                    | Interdisciplinary Sr Honourable Mention    | Interdisciplinary | Senior       | All       | 4304           | AI-Driven AQI Intelligence Platform for Predicting Short-Term Cognitive Risk                         | Anushka            | Kehar             | 74.66 | Eldiar             | Bekbolotov        |
|                    | Interdisciplinary Sr Third Place           | Interdisciplinary | Senior       | All       | 6303           | Metal-Organic Frameworks to Improve Sodium-Carbon Dioxide Batteries as a Regenerative Energy Source  | Hasan              | Ahmed             | 88.32 | Cameron            | Lemoine           |

| Presentation Order | Award Name                               | Type              | Age Category | Challenge                       | Project Number | Winner Project Title   | Student First Name | Student Last Name | Score | Partner First Name | Partner Last Name |
|--------------------|--|-------------------|--------------|---------------------------------|----------------|--|--------------------|-------------------|-------|--------------------|-------------------|
|                    | Interdisciplinary Sr Third Place         | Interdisciplinary | Senior       | All                             | 5302           | Engineering Dual-Input Logic-Gated Osteoclast for Hypoxia-Induced IL-12 Delivery in Cold Tumours     | Kathy              | Han               | 86.89 |                    |                   |
|                    | Interdisciplinary Sr Third Place         | Interdisciplinary | Senior       | All                             | 4301           | Evolutionary Modeling of Synergistic Drug Combinations to Overcome Drug Resistance in Cancer         | Kyle               | Cheng             | 85.55 |                    |                   |
| 11                 | Interdisciplinary Sr Second Place        | Interdisciplinary | Senior       | All                             | 5303           | Novel Application of Acoustic Beamforming for Mapping CAR-T Fibroblast Clearance in Cardiac Fibrosis | Karan              | Kirpalani         | 92.83 |                    |                   |
|                    | Interdisciplinary Sr Second Place        | Interdisciplinary | Senior       | All                             | 3303           | SafeStep: A Smart Navigation Cane for the Visually Impaired  | Aany               | Vital Ramos       | 90.81 | Eva                | Li                |
|                    | Interdisciplinary Sr First Place         | Interdisciplinary | Senior       | All                             | 8302           | MyoVoice: A Low-Cost Facial EMG Headband for Nonverbal Communication                                 | Swanish            | Baweja            | 96.47 |                    |                   |
| 12                 | Junior - Aerospace                       | Divisional        | Junior       | Aerospace                       | 1102           | Horizontal Collision-Avoidance For General Aviation Aircraft   | Stefano            | Papageorge        | 80.26 |                    |                   |
| 13                 | Junior - Agriculture, Fisheries and Food | Divisional        | Junior       | Agriculture, Fisheries and Food | 2107           | Cheveux Pelures Aventure   | Beatrice           | Ryan              | 78.73 |                    |                   |
| 14                 | Junior - Curiosity and Ingenuity         | Divisional        | Junior       | Curiosity and Ingenuity         | 3110           | No Brain? No Problem! Slime Mold - Nature's Living Computer  | Charlie            | Auer              | 69.66 |                    |                   |
| 15                 | Junior - Digital Technologies            | Divisional        | Junior       | Digital Technologies            | 4101           | Vision-Guided Robotic Arm for Precise Object Manipulation on a Chessboard                            | Noah               | Lax-Cohen         | 74.15 |                    |                   |
| 16                 | Junior - Disease and Illness             | Divisional        | Junior       | Disease and Illness             | 5104           | Side Effect Decoder  | Nadia              | Elsobky           | 78.18 | Sarah              | Alkherayf         |
| 17                 | Junior - Energy                          | Divisional        | Junior       | Energy                          | 6104           | Éco-Volt   | Kitcher            | Greig             | 76.40 | Youssef            | Elhakim           |
| 18                 | Junior - Environment and Climate Change  | Divisional        | Junior       | Environment and Climate Change  | 7116           | Pardon le gaz, les additifs l'écrasent!  | Saanika            | Seth              | 80.27 |                    |                   |
| 19                 | Junior - Health and Wellness             | Divisional        | Junior       | Health and Wellness             | 8116           | UV Light VS Mold the Ultimate Battle   | Eva                | Richardson-Savil  | 80.70 | Hanako             | Kawasaki          |

| Presentation Order | Award Name                                     | Type       | Age Category | Challenge                       | Project Number | Winner Project Title  | Student First Name | Student Last Name | Score | Partner First Name | Partner Last Name |
|--------------------|--|------------|--------------|---------------------------------|----------------|---|--------------------|-------------------|-------|--------------------|-------------------|
| 20                 | Junior - Natural Resources                     | Divisional | Junior       | Natural Resources               | 9101           | From Waste to Warmth - Reuse is The New Recycle - Using Recycled Materials as Home Insulation   | Spencer            | Dumouchel         | 81.25 |                    |                   |
|                    | Intermediate - Aerospace                       | Divisional | Intermediate | Aerospace                       | 1201           | The Limits of Time Synchronization: Modeling Failure in Long-Duration Space Systems             | Aash               | Sure              | 95.38 | Ella               | Laur              |
| 21                 | Intermediate - Agriculture, Fisheries and Food | Divisional | Intermediate | Agriculture, Fisheries and Food | 2201           | Quel pesticide est le plus efficace pour repousser les "hornworms" : le pesticide fait maison ? | Kinda              | El-Dika           | 39.83 | Abrar              | Salah Adoum       |
| 22                 | Intermediate - Curiosity and Ingenuity         | Divisional | Intermediate | Curiosity and Ingenuity         | 3203           | Project Neuron  | Ariya              | Gera              | 78.65 | Tia                | Ltaif             |
| 23                 | Intermediate - Digital Technologies            | Divisional | Intermediate | Digital Technologies            | 4206           | ApneaGuard  | Aayush             | Gupta             | 71.96 |                    |                   |
| 24                 | Intermediate - Disease and Illness             | Divisional | Intermediate | Disease and Illness             | 5204           | Cost-Effectiveness of Treatment Sequencing in mCRPC   | Nimansh            | Chauhan           | 79.70 |                    |                   |
| 25                 | Intermediate - Energy                          | Divisional | Intermediate | Energy                          | 6201           | Nanogénérateur de neige: "Snow Teng"  | Irya Farini        | Kibuya            | 65.64 |                    |                   |
| 26                 | Intermediate - Environment and Climate Change  | Divisional | Intermediate | Environment and Climate Change  | 7202           | Heat transfer and its energy inefficiency   | Quinn              | Moriarity         | 54.98 |                    |                   |
| 27                 | Intermediate - Health and Wellness             | Divisional | Intermediate | Health and Wellness             | 8201           | IA assistant de médecin: Simulation d'une intégration à EPIC                                    | Florine            | Adang             | 63.58 |                    |                   |
| 28                 | Intermediate - Natural Resources               | Divisional | Intermediate | Natural Resources               | 9201           | Le moniteur de ressources à domicile  | Emily              | Krause            | 81.19 |                    |                   |
|                    | Aerospace                                      | Divisional | Senior       | Aerospace                       | 1302           | REGO: Magnetic Field-Driven Shaping of Lunar Regolith for In-Situ                               | Akshit             | Erukulla          | 78.17 |                    |                   |
| 29                 | Senior - Agriculture, Fisheries and Food       | Divisional | Senior       | Agriculture, Fisheries and Food | 2301           | C3RES: A Predictive Sequence and Structure-based  | Jamie              | Drysdale          | 82.24 |                    |                   |
| 30                 | Senior - Curiosity and Ingenuity               | Divisional | Senior       | Curiosity and Ingenuity         | 3303           | SafeStep: A Smart Navigation Cane for the Visually Impaired                                     | Aany               | Vital Ramos       | 90.81 | Eva                | Li                |

| Presentation Order | Award Name   | Type          | Age Category | Challenge                      | Project Number | Winner Project Title  | Student First Name | Student Last Name | Score | Partner First Name | Partner Last Name |
|--------------------|--|---------------|--------------|--------------------------------|----------------|---|--------------------|-------------------|-------|--------------------|-------------------|
| 31                 | Senior - Digital Technologies  | Divisional    | Senior       | Digital Technologies           | 4301           | Evolutionary Modeling of Synergistic Drug Combinations to Overcome Drug Resistance in Cancer        | Kyle               | Cheng             | 85.55 |                    |                   |
| 32                 | Senior - Disease and Illness   | Divisional    | Senior       | Disease and Illness            | 5307           | Using Machine Learning to Identify Early Predictive Patterns of Endometriosis                       | Aayush             | Saha              | 79.74 | Jacob              | Li                |
| 33                 | Senior - Energy  | Divisional    | Senior       | Energy                         | 6303           | Metal-Organic Frameworks to Improve Sodium-Carbon Dioxide Batteries as a Regenerative Energy Source | Hasan              | Ahmed             | 88.32 | Cameron            | Lemoine           |
| 34                 | Senior - Environment and Climate Change  | Divisional    | Senior       | Environment and Climate Change | 7301           | AI-Driven Monitoring of Water Quality for Northern Lakes  | Justin             | Huang             | 77.76 |                    |                   |
| 35                 | Senior - Health and Wellness   | Divisional    | Senior       | Health and Wellness            | 8302           | MyoVoice: A Low-Cost Facial EMG Headband for Nonverbal Communication                                | Swanish            | Baweja            | 96.47 |                    |                   |
| 36                 | Senior - Natural Resources   | Divisional    | Senior       | Natural Resources              | 9301           | Where Should You Park Your Car in the Winter?   | Natalia            | Wesolkowski       | 41.91 |                    |                   |
| 37                 | American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE) Award | Special Award |              | 3 All                          | 6305           | SecondLight: A Smart Management System for Repurposing E-Waste Batteries in Energy Storage.         | Aaron              | Sethi             | 52.06 |                    |                   |
| 38                 | American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE) Award | Special Award |              | 1 All                          | 7119           | Décteur de qualité d'air portable   | Thomas             | kanyz             | 51.94 | Eric               | Combasson         |
| 39                 | American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE) Award | Special Award |              | 1 All                          | 9101           | From Waste to Warmth - Reuse is The New Recycle - Using Recycled Materials as Home Insulation       | Spencer            | Dumouchel         | 81.25 |                    |                   |
| 40                 | Honeywell Aerospace Award  | Special Award |              | 1 All                          | 1103           | Les plantes en espace   | Clara              | Patullo           | 69.61 |                    |                   |

| Presentation Order | Award Name   | Type          | Age Category | Challenge | Project Number | Winner Project Title  | Student First Name | Student Last Name | Score | Partner First Name | Partner Last Name |
|--------------------|--|---------------|--------------|-----------|----------------|---|--------------------|-------------------|-------|--------------------|-------------------|
| 41                 | Honeywell Aerospace Award  | Special Award | 1            | All       | 1106           | Too Flat, Too Steep, Just Right...At the Right RPM  | Yiduo              | Chen              | 48.37 |                    |                   |
| 42                 | Honeywell Aerospace Award  | Special Award | 3            | All       | 2302           | IrrigaLens - The AI Water Stress Agriculture Monitor  | Vihaan             | Nair              | 66.61 |                    |                   |
| 43                 | Ontario regional Chapter of the Society of Environmental Toxicology and Chemistry (SETAC©) Award | Special Award | 3            | All       | 7301           | AI-Driven Monitoring of Water Quality for Northern Lakes  | Justin             | Huang             | 77.76 |                    |                   |
| 44                 | Ontario regional Chapter of the Society of Environmental Toxicology and Chemistry (SETAC©) Award | Special Award | 1            | All       | 9107           | MYCOVOLTAICS  | Ayah               | Siddique          | 56.49 |                    |                   |
| 45                 | Canadian Nuclear Laboratories (CNL) Award  | Special Award | 3            | All       | 1302           | REGO: Magnetic Field-Driven Shaping of Lunar Regolith for In-Situ Space Construction              | Akshit             | Erukulla          | 78.17 |                    |                   |
| 46                 | Canadian Nuclear Laboratories (CNL) Award  | Special Award | 1            | All       | 6102           | Pouvoir du vent et du soleil  | Quinn              | Perreault         | 40.35 |                    |                   |
| 47                 | The Canadian Meteorological and Oceanographic Society (CMOS) Award                               | Special Award | 3            | All       | 7301           | AI-Driven Monitoring of Water Quality for Northern Lakes  | Justin             | Huang             | 77.76 |                    |                   |
| 48                 | The Canadian Meteorological and Oceanographic Society (CMOS) Award                               | Special Award | 3            | All       | 7303           | "Rising from the Ashes: Evaluating the Potential for Peat Moss Recovery after Wildfire"           | Tamsen             | Taylor            | 75.76 |                    |                   |
| 49                 | Canada Post Award  | Special Award | 2            | All       | 3203           | Project Neuron  | Ariya              | Gera              | 78.65 | Tia                | Ltaif             |
| 50                 | Canada Post Award  | Special Award | 1            | All       | 4106           | Robot Autonome  | Clair Mel          | Yeung             | 47.95 | Mariam             | harmouch          |
| 51                 | Canada Post Award  | Special Award | 1            | All       | 4108           | Vision de Batman  | michael            | bower             | 66.09 |                    |                   |
| 52                 | Canada Post Award  | Special Award | 1            | All       | 7102           | Le bioplastique à la rescousse  | Robyn              | D'costa           | 63.09 |                    |                   |
| 53                 | The University of Ottawa Faculty of Medicine's Translational & Molecular Medicine Award          | Special Award | 2            | Health    | 5207           | Puff at your own risk! The dangerous effects of vaping liquids and aerosols on zebrafish embryos. | Nadia              | Golah-Rusnak      | 93.94 |                    |                   |
| 54                 | The University of Ottawa Faculty of Medicine Award   | Special Award | 1            | Health    | 5105           | Wired for Pain  | Eva                | Hubert            | 68.12 | Magdalen           | King              |

| Presentation Order | Award Name  | Type          | Age Category | Challenge | Project Number | Winner Project Title   | Student First Name | Student Last Name | Score | Partner First Name | Partner Last Name |
|--------------------|---|---------------|--------------|-----------|----------------|--|--------------------|-------------------|-------|--------------------|-------------------|
| 55                 | The University of Ottawa Faculty of Medicine Award    | Special Award | 3            | Health    | 5303           | Novel Application of Acoustic Beamforming for Mapping CAR-T Fibroblast Clearance in Cardiac Fibrosis | Karan              | Kirpalani         | 92.83 |                    |                   |
| 56                 | The University of Ottawa Faculty of Medicine Award    | Special Award | 1            | Health    | 8110           | The Effect of Micro-Delays on Fine-Motor Performance   | Benjamin           | LeValliant        | 69.26 |                    |                   |
| 57                 | University of Ottawa Health & Social Sciences Award   | Special Award | 1            | Health    | 7105           | Microplastics Released by Laundering Clothing  | Tyler              | LaBerge           | 54.49 |                    |                   |
| 58                 | Ottawa Horticulture Society Award (Junior)            | Special Award | 1            | All       | 2106           | Growing Green  | Imelda             | Fujarczuk         | 40.88 | Kaila              | Cheng             |
| 59                 | Ottawa Horticulture Society Award (Senior)            | Special Award | 3            | All       | 2301           | C3RES: A Predictive Sequence and Structure-based Model for Effects of Mutations in C-3 RuBisCO Crops | Jamie              | Drysdale          | 82.24 |                    |                   |
| 61                 | Ottawa Field Naturalists Award                        | Special Award | 1            | All       | 2101           | Eco Enhancements   | Hana               | Wyndham           | 40.84 |                    |                   |
| 62                 | Ottawa Field Naturalists Award                        | Special Award | 1            | All       | 7103           | Oli-Relâche  | Clara              | Kennedy           | 60.54 | Nia                | Legault-Hodgins   |
| 63                 | Ottawa Field Naturalists Award                        | Special Award | 1            | All       | 7117           | Biodegradable Plastic  | Dhruv              | Nanda             | 51.46 | Xavier             | Foley             |
| 64                 | Ottawa Field Naturalists Award                        | Special Award | 3            | All       | 7303           | "Rising from the Ashes: Evaluating the Potential for Peat Moss Recovery after Wildfire"              | Tamsen             | Taylor            | 75.76 |                    |                   |
| 65                 | Water Environment Association of Ontario (WEAO) Award | Special Award | 1            | All       | 7105           | Microplastics Released by Laundering Clothing  | Tyler              | LaBerge           | 54.49 |                    |                   |
| 66                 | Carleton Engineers Without Borders Award              | Special Award | 3            | All       | 6303           | Metal-Organic Frameworks to Improve Sodium-Carbon Dioxide Batteries as a Regenerative Energy Source  | Hasan              | Ahmed             | 88.32 | Cameron            | Lemoine           |

| Presentation Order | Award Name  | Type          | Age Category | Challenge | Project Number | Winner Project Title   | Student First Name | Student Last Name | Score | Partner First Name | Partner Last Name |
|--------------------|---|---------------|--------------|-----------|----------------|--|--------------------|-------------------|-------|--------------------|-------------------|
| 67                 | Ingenium Excellence in Aerospace Award                                | Special Award | 1            | All       | 1101           | Artemis-Era Mass Drivers: Testing a Staged Electromagnetic Launcher                                  | Matéo              | Riel              | 39.28 |                    |                   |
| 68                 | ORSF Consumer Products  | Special Award | 3            | All       | 3303           | SafeStep: A Smart Navigation Cane for the Visually Impaired  | Aany               | Vital Ramos       | 90.81 | Eva                | Li                |
| 69                 | ORSF Physics Award  | Special Award | 3            | All       | 3302           | Multi-Particle Interactions in Acoustic Levitation   | Safal Kaur         | Bhullar           | 78.72 |                    |                   |
| 70                 | ORSF Communications & Electronics                                     | Special Award | 2            | All       | 3203           | Project Neuron   | Ariya              | Gera              | 78.65 | Tia                | Ltaif             |
|                    |   |               |              |           |                |  | Kailen             | Gara              |       |                    |                   |
| 71                 | ORSF Life Sciences Award  | Special Award | 1            | All       | 8111           | C' the Truth   | Anna               | Murphy            | 60.12 |                    |                   |
| 72                 | ORSF Popular Vote   | Special Award | All          | All       | 3112           | Beyond The Human Touch   | Rahim              | Shaban            | 65.57 | Noah               | Hossain           |
| 73                 | Carleton University Science and Engineering Entrance Award            | Grand         | Senior       | All       | 5302           | Engineering Dual-Input Logic-Gated Osteoclast for Hypoxia-Induced IL-12 Delivery in Cold Tumours     | Kathy              | Han               | 86.89 |                    |                   |
| 74                 | University of Ottawa Scholarship category for Science and Engineering | Grand         | Senior       | All       | 3303           | SafeStep: A Smart Navigation Cane for the Visually Impaired  | Aany               | Vital Ramos       | 90.81 | Eva                | Li                |
| 75                 | Best in Age (Junior)  | Grand         | Junior       | All       | 9101           | From Waste to Warmth - Reuse is The New Recycle - Using Recycled Materials as Home Insulation        | Spencer            | Dumouchel         | 81.25 |                    |                   |
| 76                 | Best in Age (Intermediate)  | Grand         | Intermediate | All       | 1201           | The Limits of Time Synchronization: Modeling Failure in Long-Duration Space Systems                  | Aash               | Sure              | 95.38 | Ella               | Laur              |
| 77                 | Best in Age (Senior)  | Grand         | Senior       | All       | 8302           | MyoVoice: A Low-Cost Facial EMG Headband for Nonverbal Communication                                 | Swanish            | Baweja            | 96.47 |                    |                   |
| 78                 | CWSF 1  | Grand         | 3            | All       | 5303           | Novel Application of Acoustic Beamforming for Mapping CAR-T Fibroblast Clearance in Cardiac Fibrosis | Karan              | Kirpalani         | 92.83 |                    |                   |

| Presentation Order | Award Name   | Type  | Age Category | Challenge | Project Number | Winner Project Title  | Student First Name | Student Last Name | Score | Partner First Name | Partner Last Name |
|--------------------|--------------|-------|--------------|-----------|----------------|---|--------------------|-------------------|-------|--------------------|-------------------|
| 79                 | CWSF 2       | Grand | Senior       | All       | 7301           | AI-Driven Monitoring of Water Quality for Northern Lakes  | Justin             | Huang             | 77.76 |                    |                   |
| 80                 | CWSF 3       | Grand | Senior       | All       | 7303           | "Rising from the Ashes: Evaluating the Potential for  | Tamsen             | Taylor            | 75.76 |                    |                   |
| 81                 | CWSF 4       | Grand | Senior       | All       | 9201           | Le moniteur de ressources à domicile  | Emily              | Krause            | 81.19 |                    |                   |
| 82                 | CWSF 5       | Grand | Senior       | All       | 5207           | Puff at your own risk! The dangerous effects of vaping liquids and aerosols on zebrafish embryos. | Nadia              | Golah-Rusnak      | 93.94 |                    |                   |
| 83                 | CWSF 6       | Grand | Senior       | All       | 5205           | Innate Immune Discrimination Failure in $\alpha$ -Synuclein Pathology: A Mimicry Framework        | Kristina           | Mordvinova        | 87.74 |                    |                   |
| 84                 | CWSF 7       | Grand | Senior       | All       | 8116           | UV Light VS Mold the Ultimate Battle  | Eva                | Richardson-Savil  | 80.70 | Hanako             | Kawasaki          |
| 85                 | CWSF 8       | Grand | Senior       | All       | 8302           | MyoVoice: A Low-Cost Facial EMG Headband for Nonverbal Communication                              | Swanish            | Baweja            | 96.47 |                    |                   |
| 86                 | CWSF 9       | Grand | Senior       | All       | 9101           | From Waste to Warmth - Reuse is The New Recycle - Using Recycled Materials as Home Insulation     | Spencer            | Dumouchel         | 81.25 |                    |                   |
| 88                 | Best in Fair | Grand | All          | All       | 8302           | MyoVoice: A Low-Cost Facial EMG Headband for Nonverbal Communication                              | Swanish            | Baweja            | 96.47 |                    |                   |