|  |  |
| --- | --- |
| Name | EventName |
|  |  |
| Abruzzese,Mark | Fossils |
| Adams,Mary | Herpetology |
| Aruna, Jeneba | Circuit Lab |
|  | Chem Clue |
|  | Scoring and Registration |
| Atla, Amruth | Troubleshooting |
| Beau,Mathieu | Sounds of Music |
| Bell,Christine | Scoring and Registration |
| Bell,Dwayne | Scoring and Registration |
| Berg,Eric | Protein Modeling |
| Berrios,Maria | Water Quality |
| Black,Ryan | Astronomy |
| Brandeis,Chris | Codebusters |
| Brown,Margaret | Disease Detective |
| Brown,Robert | Designer Genes |
| Brunson,Mary D. | Disease Detective |
| Champlin,Jeremy | Thermodynamics |
| Chandrasekaran,Deepa | Fossils |
| Chiodo,Christine | Water Quality |
| Chon,Kristin | Astronomy |
| Clarke,Julia | Dynamic Planet |
|  | Fossils |
| Coffman,Lauren | Mousetrap Vehicle |
| Coltey-Reeves,Rowan | Herpetology |
| Courtney,Julie | Write It/Do It |
| Couto,Andrew | Herpetology |
| Crocker,Alison | Chem Clue |
| Crosby,Alan | Chemistry Lab |
| Das,Nivedi | Thermodynamics |
| Dempsey,Brian | Anatomy & Physiology |
| Dignam,Catherine | Troubleshooting |
| Donnell,Michael | Wrong Stuff |
| Doulamis,Constantinos | Sounds of Music |
| Finn,Brian  | Python Code Analysis |
| Finn,Samantha | Python Code Analysis |
| Fitzgerald,Erica | Experimental Design |
| Frank,Peter | Experimental Design |
| Garrison,Leslie | Chemistry Lab |
| Goldstein,Robert | Scoring and Registration |
| Gomez,Annika Lucienne | Designer Genes |
|  | Scoring and Registration |
| Griffin,Michael | Fermi Questions |
| Hall,Tim | Solar Vehicle |
| Harden,Amanda | Experimental Design |
| Heldman,Liana | Mousetrap Vehicle |
| Henkel,J.P. | Write It/Do It |
| Hilfinger,Alisa | Dynamic Planet |
| Hirsh,Michael | Astronomy |
| Hoek,Frank | Fermi Questions |
| Hogan,Dr. Dan | Boomilever |
| Huang,Lei | Anatomy & Physiology |
| Hwang,Hubert | Codebusters |
| Ji,Kevin | Experimental Design |
| Kaufmann,Kathryn | Troubleshooting |
| Kessler,Patrick | Write It/Do It |
| Klein,Christian | Sounds of Music |
| Knapp,Robert | Solar Vehicle |
| Koutros,Chris | Water Quality |
| Kraus,Jordan | Disease Detective |
|  | Mission Possible |
| Kraus,Tom | Mission Possible |
| Lane,Jeff | Mystery Architecture |
| Largesse,Nathan | Circuit Lab |
| Lavertu,Audrey | Anatomy & Physiology |
| Li,Letitia | Boomilever |
| Litvin,Sam | Mission Possible |
| Liu,Mary | Water Quality |
| Lord,Amy | Chem Clue |
| Louis,Christopher Jean | Wrong Stuff |
| Lui,Elliot | Codebusters |
| Mackenzie,Bruce | Friday Setup |
| Macuk,John | Wrong Stuff |
| Mannam,Vinay Kumar | Protein Modeling |
| Manning,Rosemarie | Dynamic Planet |
|  | Scoring and Registration |
| Maranian,Hope | Astronomy |
|  | Sounds of Music |
| Mason, John | Solar Vehicle |
| Mayer,Kelly | Mission Possible |
| Moore,Martha | Scoring and Registration |
| Moriarty,Brad | Mystery Architecture |
| Murphy,Colin | Python Code Analysis |
|  | Mystery Architecture |
| Newton,Kris | Sounds of Music |
| Nguyen,Tina | Designer Genes |
| Nussbaum,Meredith | Fossils |
| O'Connor,Eric | Designer Genes |
| Oliveira,Elena | Solar Vehicle |
| Osipenko,Tatyana | Chemistry Lab |
| Pilkenton,Sarah | Troubleshooting |
| Poirier,Joseph John | Thermodynamics |
| Richard,Lisa | Thermodynamics |
| Richmond,Emilie | Protein Modeling |
| Rycroft,Nathan | Dynamic Planet |
| Sabino,James | Chem Clue |
|  | Circuit Lab |
| Saito,Yoshihiro | Codebusters |
| Sanborn,Stephen | Python Code Analysis |
| Scherff,Rudi | Chemistry Lab |
| Schlossberg, Ellen | Experimental Design |
| Seagran,Joshua | Protein Modeling |
| Sevinc,Betul | Thermodynamics |
| Snell,Rita | Sounds of Music |
| Solomon,Noel | Solar Vehicle |
| Sousa,Steven | Circuit Lab |
| Spezzano ,Lawrence | Herpetology |
| Steinberg,Emily | Designer Genes |
| Stief,Scott | Mousetrap Vehicle |
| Strauss,John | Mousetrap Vehicle |
|  | Scoring and Registration |
| Suazo,Gabriella | Fermi Questions |
|  | Write It/Do It |
| Tashjian,Zachary | Anatomy & Physiology |
| Taylor,Cindy | Friday Setup |
|  | Astronomy |
| Thomas,Charles | Mission Possible |
| Trepanowski,Patrick | Write It/Do It |
| Vander,Ben | Scoring and Registration |
| Wadman,Kenneth | Circuit Lab |
| Wahr,Alexandra | Boomilever |
| Wilder,Jessica | Scoring and Registration |
|  | Mission Possible |
| Yang,Junyu | Protein Modeling |
| Zenteno,Karen | Wrong Stuff |
| Zhang,Bin | Disease Detective |
| Zhu,Anthony | Protein Modeling |
| Zahra, Sarosh | Troubleshooting |
|  |  |
|  |  |
|  |  |

|  |  |
| --- | --- |
| **EventName** | **Name** |
| Codebusters | Lui,Elliot |
|  | Hwang,Hubert |
|  | Brandeis,Chris |
|  | Saito,Yoshihiro |
|  |  |
| Designer Genes | Steinberg,Emily |
|  | Gomez,Annika Lucienne |
|  | Brown,Robert |
|  | Nguyen,Tina |
|  | O'Connor,Eric |
|  |  |
| Fossils | Abruzzese,Mark |
|  | Nussbaum,Meredith |
|  | Chandrasekaran,Deepa |
|  | Clarke,Julia |
|  |  |
| Protein Modeling | Yang,Junyu |
|  | Mannam,Vinay Kumar |
|  | Richmond,Emilie (morning) |
|  | Seagran,Joshua |
|  | Zhu,Anthony |
|  | Berg,Eric (afternoon) |
| Sounds of Music | Newton,Kris |
|  | Klein,Christian |
|  | Maranian,Hope (morning) |
|  | Beau,Mathieu |
|  | Doulamis,Constantinos |
|  | Rita Snell (afternoon) |
|  |  |
| Water Quality | Chiodo,Christine |
|  | Liu,Mary |
|  | Koutros,Chris |
|  | Berrios,Maria |
|  |  |
| Anatomy & Physiology | Dempsey,Brian |
|  | Huang,Lei |
|  | Tashjian,Zachary |
|  | Lavertu,Audrey |
|  |  |
| Astronomy | Chon,Kristin |
|  | Black,Ryan |
|  | Hirsh,Michael |
|  | Taylor,Cindy |
|  | Maranian,Hope |
|  |  |
| Boomilever | Hogan,Dr. Dan |
|  | Li,Letitia |
|  | Wahr,Alexandra |
|  |  |
| Chemistry Lab | Crosby,Alan |
|  | Garrison,Leslie |
|  | Osipenko,Tatyana |
|  | Scherff,Rudi |
|  |  |
| Disease Detective | Kraus,Jordan |
|  | Brown,Margaret |
|  | Brunson,Mary D. |
|  | Zhang,Bin |
|  |  |
| Dynamic Planet | Rycroft,Nathan |
|  | Manning,Rosemarie |
|  | Clarke,Julia |
|  | Hilfinger,Alisa |
|  |  |
| Experimental Design | Harden,Amanda |
|  | Frank,Peter |
|  | Fitzgerald,Erica |
|  | Ji,Kevin |
|  | Schlossberg, Ellen |
|  |  |
| Fermi Questions | Hoek,Frank |
|  | Griffin,Michael |
|  | Suazo,Gabriella |
|  |  |
| Herpetology | Spezzano ,Lawrence |
|  | Adams,Mary |
|  | Couto,Andrew |
|  | Coltey-Reeves,Rowan |
|  |  |
| Mission Possible | Litvin,Sam |
|  | Kraus,Tom |
|  | Kraus,Jordan |
|  | Thomas,Charles |
|  | Wilder,Jessica (morning) |
|  | Mayer,Kelly (afternoon) |
|  |  |
| Mousetrap Vehicle | Stief,Scott |
|  | Heldman,Liana |
|  | Strauss,John |
|  | Coffman,Lauren |
|  |  |
| Thermodynamics | Richard,Lisa |
|  | Das,Nivedi |
|  | Champlin,Jeremy |
|  | Poirier,Joseph John |
|  | Sevinc,Betul |
|  |  |
| Wrong Stuff | Macuk,John |
|  | Louis,Christopher Jean |
|  | Donnell,Michael |
|  | Zenteno,Karen |
|  |  |
| Chem Clue | Lord,Amy |
|  | Crocker,Alison |
|  | Sabino,James |
|  | Aruna, Jeneba |
|  |  |
| Circuit Lab | Wadman,Kenneth |
|  | Largesse,Nathan |
|  | Sousa,Steven |
|  | Sabino,James |
|  | Aruna, Jeneba |
|  |  |
| Friday Setup | Mackenzie,Bruce |
|  | Taylor,Cindy |
|  |  |
| Mystery Architecture | Moriarty,Brad |
|  | Lane,Jeff |
|  | Murphy,Colin |
|  |  |
| Python Code Analysis | Finn,Samantha |
|  | Finn,Brian  |
|  | Sanborn,Stephen |
|  | Murphy,Colin |
|  |  |
| Scoring and Registration | Vander,Ben |
|  | Goldstein,Robert |
|  | Bell,Dwayne |
|  | Moore,Martha |
|  | Bell,Christine |
|  | Gomez, Annika Lucienne |
|  | Manning,Rosemarie |
|  | Strauss,John |
|  | Wilder,Jessica |
|  |  |
|  |  |
| Solar Vehicle | Knapp,Robert |
|  | Hall,Tim |
|  | Solomon,Noel |
|  | Oliveira,Elena (afternoon) |
|  | Mason, John |
|  |  |
| Troubleshooting | Pilkenton,Sarah |
|  | Dignam,Catherine |
|  | Kaufmann,Kathryn |
|  | Sarosh Zahra |
|  | Amruth Atla |
|  |  |
| Write It/Do It | Trepanowski,Patrick |
|  | Kessler,Patrick |
|  | Henkel,JP |
|  | Suazo,Gabriella |
|  | Courtney,Julie (morning) |
|  |  |