### Easy Reference Course Schedule

<table>
<thead>
<tr>
<th>Age Groups</th>
<th>June 15-June 19</th>
<th>June 22-June 26</th>
<th>July 6-July 10</th>
<th>July 13-July 17</th>
<th>July 20-July 24</th>
<th>July 27-July 31</th>
<th>August 3-7</th>
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<tbody>
<tr>
<td>4-6 Years</td>
<td>N/A</td>
<td>N/A</td>
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<td>7-8 Years</td>
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<td>9-10 Years</td>
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<td>11-12 Years</td>
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<td>13 Years</td>
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### Course Options

- **A Pirate’s Life**
- **Picasso’s Palette**
- **Paint, Print, and Splatter!**
- **Music and Art**
- **Space Cats**
- **Nature of It**
- **Junior Olympics**
- **Happy Camper**
- **Dinosaurs: A Lost World**
- **World of Paleontology (Virtual)**
- **Backyard Naturalist (Virtual)**
- **Mission to the Solar System (Virtual)**
- **Rocket Man**
- **Mission Through the Solar System**
- **Science Innovation**
- **Art Funtastic**
- **Creative Chemistry**
- **Marine Science at Rose Bay (Off-Site)**
- **Welcome to “Hogwarts”**
- **Mission Space**
- **Fossil City**
- **LEGO® King**
- **Fossil City**
- **Backyard Naturalist (Virtual)**
- **World of Paleontology (Virtual)**
- **Sea Safari**
- **Ocean Games**
- **Artrageous (Virtual)**
- **Mission to the Solar System (Virtual)**
- **World of Paleontology (Virtual)**
- **Nana Fest**
- **Backyard Naturalist (Virtual)**
- **LeGO® King**
- **Fossil City**

### Extended Care Program

Fees are non-refundable, but the Museum will make every effort to find an alternative placement for a student in another session if cancellation occurs.

**Total Number of Program Sessions**

**Number of Extended Care Weeks**

**Number of Virtual Class Extra Take Home Kits**

**Enclosed is my check #**

Total $_________ Charge my: __Visa / __MC / __Discover / __AMEX

**Signature**

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### Additional Registration Forms, Online Registration, and More Information

More information can be found online at [www.moas.org](http://www.moas.org).
Week 6: June 21-25
9am-12pm Mission to the Solar System (Virtual)  Join Curator of Astronomy, Seth Mayo, and discover the secrets of the solar system by exploring its planets, moons, and dwarf planets. Learn how to use a solar telescope, map the phases of Venus, and see the rings of Saturn. This class is for children ages 7-13.
1pm-4pm Rocket Man  Join Curator of Astronomy, Seth Mayo, and discover the history of rocketry and explore different types of rockets today that you can launch in your own backyard. Visit the Museum’s galleries and take a trip through the universe in the Lohman Planetarium.
9am-12pm History’s Masterpieces  Join Curator of Art, Nicole Messervy for an unusual look at history. Sometimes history can be a little subjective, but by inquiring, learners have the chance to learn about different myths, legends, and other strange events that happened throughout history.
1pm-4pm Food City  Learn about the fascinating world of foodstuffs from the past, such as grain ground into flour, mammal, mastodon, dinosaurs, and other extinct animals. Learn about the effects of the lateglacial and early Holocene on the world you know today. Take a journey back through time and discover our world of ancient life.
Week 7: July 26-31 9am-12pm Mission to the Solar System  Join Curator of Astronomy, Seth Mayo, and discover the secrets of the solar system by exploring its planets, moons, and dwarf planets. Learn how to use a solar telescope, map the phases of Venus, and see the rings of Saturn. This class is for children ages 7-13.
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