

#### **Dovercourt Public School**

Mad Science Extracurricular Programs will amaze your child and show them just how cool science, chess, and engineering can be! The following program(s) are being offered at your school this season:

Program	Grades	Day & Time	Dates	Fee
Fantastic Forces	Gr 1 - Gr 6	Wednesday 03:25 PM - 04:25 PM	Apr 17 - Jun 5 8 weeks	\$168.00 + HST

#### **Program Description**

Fantastic Forces:

In this program, kids explore a variety of introductory topics in engineering, physics, and chemistry as they learn how science can be applied in everyday life. They learn about concepts like bridge construction, the forces of flight, how air pressure can be used to move things, and more!

Weekly Topics: Current Events, Fundamental Forces, Che-mystery, Science of Magic, Fantastic Fliers, Super Structures, Under Pressure, and Wacky Water

#### **Register Online**

Toronto.MadScience. Org



Registration is first-come, first-served. Register early to secure your spot!

All registrations must be completed through Mad Science. Registrations will not be accepted at the school.

> For assistance please contact: contactus@madsciencetoronto.ca 416-630-5282



# WEEKLY TOPICS

#### **Che-mystery**

Children discover the mysterious wonders of chemical science. They learn the difference between physical and chemical changes through exciting, hands-on experiments.

# **Fantastic Fliers**

Children discover how the four forces of flight help things soar into the sky. They build all kinds of paper aircraft to help them understand in a tangible, hands-on way!

#### **Current Events**

Children investigate conductors, insulators, and other elements in the world of circuit electricity. They connect with circuits and discover the wonders of technology!

# **Super Structures**

Kids test out the basics of architectural design and structural engineering in this hands-on class about structures. They explore how triangles, arches, and bridges give strength to structures.

#### **Fun-damental Forces**

Kids find out about forces by doing experiments on gravity, centripetal force, and inertia. They check out a gyroscope, make cars fly down a track and do a few balancing tricks to discover how forces affect motion.

## **Under Pressure**

Kids discover how Bernoulli's principle can keep things in the air and how air pressure can be used to move things.

#### **Science of Magic**

Children discover the magic of science and learn the science behind some well-known magic tricks! They untangle Houdini's chains and learn how mirrors and optics can make things disappear.

### **Wacky Water**

Children explore the amazing properties of water – density, solvency and surface tension – in this hands-on look at how water works.



 $\Diamond$ 

Mad Science of Toronto 416-630-5282 contactus@madsciencetoronto.ca



 $\bigcirc$ 

0

MM306 © 2023 Mad Science Licensing Inc. - All rights reserved. MAD SCIENCE is a trademark owned by Mad Science Licensing Inc. and is used under licence.