

NOW OPEN FOR ENROLMENT!



Cedar Summer Programme 2019



For
students
aged 4 - 12

Let your child be inspired this summer!

A thoughtfully crafted offering of
music, theatre, languages,
humanities and STEM programmes

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CEDAR INTENSIVE
THEATRE COURSE



EARLY BIRD DISCOUNT

\$200 off Cedar Theatre Courses /
5% off Cedar Summer Scholar
Programmes if you register before
4 June 2019

FRIEND & SIBLING DISCOUNT

Refer a friend/sibling and you both
get \$50 off, or refer 2 and you
three get \$80 off

MULTIPLE SESSION DISCOUNT

\$100 off if you enrol in 3 or more
Cedar Summer Scholar Programme
sessions (i.e. 3 humanities sessions,
or 1 humanities + 2 STEM sessions)

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To learn to read,
is to light a fire;
every syllable that is
spelled out is a spark.



- Victor Hugo
(French poet, novelist and dramatist)

Phonics



PROGRAMME DESCRIPTION

Through phonics, your child will learn the relationship between spelling of words and their sounds. Your child will learn how to decode the spelling of a word in order to sound out the word, which is a crucial element in becoming a skilled and fluent reader.

This course adopts a systematic, multi-sensory methodology to teach phonics, help students build vocabulary and improve their language skills. The nurturing and encouraging environment at Cedar Academy helps foster confidence and accelerated learning.

DETAILS

PROGRAMME NAME Cedar Summer Scholar: Phonics

LANGUAGE / FORMAT English / Small Group

DATES 8 Jun 2019 - 24 Aug 2019

RECOMMENDED AGE / GRADE	DATE / TIME	COURSE CODE	PROGRAMME FEE (PER SESSION)
3 - 4 / K1 - 2	Every Saturday 9:00 AM - 10:00 AM	CAEP19035K12	\$300 Parent(s) attendance recommended.
4 - 5 / K2 - 3	Every Saturday 10:15 AM - 11:15 AM	CAEP19035K23	\$350
5 - 7 / Primary 1 - 2	Every Saturday 11:30 AM - 12:30 PM	CAEP19035P12	\$400
8 - 9 / Primary 3 - 4	Every Wednesday 4:00 PM - 5:00 PM	CAEP19035P34	\$500

Programme fee includes all course materials.

Private individual or private group lessons are available. Please email Cedar Academy at info@cedar-academy.com for more details.

CEDAR SUMMER SCHOLAR PROGRAMME

Humanities

To study humanities is to study the human experience, thought and culture. It is the rich and interdisciplinary study of literature, arts, history and philosophy. Humanities provide us with a channel to preserve and admire the human accomplishments of the past, a platform to understand the world we currently live in, and an avenue to imagine the future.

Through these courses, students will learn to reason and question, think critically and creatively, engage in inspiring, profound and challenging discussion, develop social awareness and grow in character. For all classes at Cedar, character development is an integral part of the learning experience.

Humanities



OVERVIEW

LANGUAGE / FORMAT English / Small Group

WEEK OF PROGRAMME NAME FREQUENCY / TIME

**JUN
10**

World Cultures

Explore the various cultures of ancient Egypt, China, Greece, Rome and India through stories and myths. Examine the similarities and differences between these cultures, and think of what makes our own culture and identity unique.

**JUN
17**

Great Books, Big Ideas

Through a series of thoughtfully selected readings, we will contemplate various big ideas, including - what makes the Earth so unique? What is our role on Earth? How can you change the world through non-violence? What makes each of us special? What do you do with an idea? Explore the methods philosophers use and become a little philosopher yourself!

Every Mon Wed Fri

For Primary 1-3:
1:00 PM - 2:00 PM

**JUN
24**

Ancient Civilisations

Learn about the daily life, social structures, economies, government and rulers, religions, myths and legends in two of the four ancient civilisations (Mesopotamia and Egypt). Find out more about their extraordinary discoveries and consider how such civilisations influenced society today.

For Primary 4 -6:
2:15 PM - 3:30 PM

**JUL
8**

Ancient Adventures (Marco Polo)

Who was Marco Polo the explorer? Learn more about the travels of Marco Polo along the silk road, the frustrations faced, the cultural exchange and the diplomatic strategies. Identify the character and personality of these important historical figures.

Receive a
Certificate of Completion
from Cedar Academy upon
successful completion of
ALL FOUR humanities
courses!

CEDAR SUMMER SCHOLAR PROGRAMME

PROGRAMME NAME		Cedar Summer Scholar: World Cultures		
RECOMMENDED AGE / GRADE	DATES	TIME	COURSE CODE	PROGRAMME FEE (PER SESSION)
5 - 8 / Primary 1 - 3	10, 12, 14 Jun 2019 (Mon, Wed, Fri)	1:00 PM - 2:00 PM	CASS1903213A	\$400
9 - 11 / Primary 4 - 6	10, 12, 14 Jun 2019 (Mon, Wed, Fri)	2:15 PM - 3:30 PM	CASS1903246A	\$500

PROGRAMME NAME		Cedar Summer Scholar: Great Books, Big Ideas		
RECOMMENDED AGE / GRADE	DATES	TIME	COURSE CODE	PROGRAMME FEE (PER SESSION)
5 - 8 / Primary 1 - 3	17, 19, 21 Jun 2019 (Mon, Wed, Fri)	1:00 PM - 2:00 PM	CASS1903213B	\$400
9 - 11 / Primary 4 - 6	17, 19, 21 Jun 2019 (Mon, Wed, Fri)	2:15 PM - 3:30 PM	CASS1903246B	\$500

PROGRAMME NAME		Cedar Summer Scholar: Ancient Civilisations		
RECOMMENDED AGE / GRADE	DATES	TIME	COURSE CODE	PROGRAMME FEE (PER SESSION)
5 - 8 / Primary 1 - 3	24, 26, 28 Jun 2019 (Mon, Wed, Fri)	1:00 PM - 2:00 PM	CASS1903213C	\$400
9 - 11 / Primary 4 - 6	24, 26, 28 Jun 2019 (Mon, Wed, Fri)	2:15 PM - 3:30 PM	CASS1903246C	\$500

PROGRAMME NAME		Cedar Summer Scholar: Ancient Adventures (Marco Polo)		
RECOMMENDED AGE / GRADE	DATES	TIME	COURSE CODE	PROGRAMME FEE (PER SESSION)
5 - 8 / Primary 1 - 3	8, 10, 12 Jul 2019 (Mon, Wed, Fri)	1:00 PM - 2:00 PM	CASS1903213D	\$400
9 - 11 / Primary 4 - 6	8, 10, 12 Jul 2019 (Mon, Wed, Fri)	2:15 PM - 3:30 PM	CASS1903246D	\$500

Programme fee includes all course materials. Parent(s) attendance not required.

The background of the entire page is a dense, overlapping pile of various colored LEGO bricks. The colors include red, blue, yellow, green, purple, orange, and white. The bricks are of different shapes and sizes, creating a textured, three-dimensional effect. The text is overlaid on this background.

CEDAR SUMMER SCHOLAR PROGRAMME

STEM: Science, Technology, Engineering, Mathematics

Science and mathematics not only provide us with useful tools to understand and explain why and how things work, but also play an important role in training logical thinking, analytical and problem solving skills. A strong foundation in science and mathematics is critical for long term success in STEM-related fields.

Through these courses, students will learn to ask questions, develop hypothesis, experiment and analyse data, challenge observations. Students will have the opportunity to dive into topics that are usually beyond the standard school curriculum, gain a greater understanding of the underlying concepts, and build a much stronger foundation to enrich their studies as they return to school. For all classes at Cedar, character development is an integral part of the learning experience.

STEM



OVERVIEW

LANGUAGE / FORMAT English / Small Group

DAYS	PROGRAMME NAME	FREQUENCY / TIME
JUL 10-16	I Want to be a Scientist! - Part I Find out what scientists do and the basic concepts! Chemist Atoms, elements, molecules, compound, what are chemical reactions Biologist Cells, genes, bacteria and virus, using the microscope Physicist Newton's Laws of Motion, types of energy	
AUG 5-9	Skills of Problem Solving Learn various problem-solving strategies such as identifying patterns, drawing diagrams, guess and check, elimination, probability, modeling and simulation, formula and equations. Learn to work independently and work with one another to solve problems, strengthen reasoning and logical thinking skills.	Every Weekday
AUG 12-16	I Want to be a Scientist! - Part II Find out what scientists do and the basic concepts! Geologist Types of rocks, soil erosion, earthquakes, volcanoes Meteorologist Climates, typhoons, hurricanes, tornadoes, weather forecast Botanist Photosynthesis, parts of a plant, importance of plants in ecosystem	For Primary 1-3: 9:30 AM - 10:30 AM
AUG 19-23	Mathematical Mysteries: The Beauty and Magic of Numbers From counting to number sequence, from numbers to power to magic, join us to find out more about the early Greek achievements and their various discoveries. The tools you will learn will help improve your mathematical mental skills significantly!	For Primary 4 -6: 11:00 AM - 12:15 PM

Receive a Certificate of Completion from Cedar Academy upon successful completion of ALL FOUR STEM courses!

CEDAR SUMMER SCHOLAR PROGRAMME

PROGRAMME NAME	Cedar Summer Scholar: I Want to be a Scientist! - Part I			
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RECOMMENDED AGE / GRADE	DATES	TIME	COURSE CODE	PROGRAMME FEE (PER SESSION)
5 - 8 / Primary 1 - 3	10-12, 15-16 Jul 2019 (Wed-Fri, Mon-Tue)	9:30 AM - 10:30 AM	CASS1903313A	\$400
9 - 11 / Primary 4 - 6	10-12, 15-16 Jul 2019 (Wed-Fri, Mon-Tue)	11:00 AM - 12:15 PM	CASS1903346A	\$500

PROGRAMME NAME	Cedar Summer Scholar: Skills of Problem Solving			
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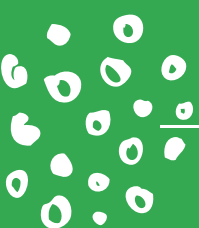
RECOMMENDED AGE / GRADE	DATES	TIME	COURSE CODE	PROGRAMME FEE (PER SESSION)
5 - 8 / Primary 1 - 3	5 - 9 Aug 2019 (Mon - Fri)	9:30 AM - 10:30 AM	CASS1903313B	\$400
9 - 11 / Primary 4 - 6	5 - 9 Aug 2019 (Mon - Fri)	11:00 AM - 12:15 PM	CASS1903346B	\$500

PROGRAMME NAME	Cedar Summer Scholar: I Want to be a Scientist! - Part II			
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RECOMMENDED AGE / GRADE	DATES	TIME	COURSE CODE	PROGRAMME FEE (PER SESSION)
5 - 8 / Primary 1 - 3	12 - 16 Aug 2019 (Mon - Fri)	9:30 AM - 10:30 AM	CASS1903313C	\$400
9 - 11 / Primary 4 - 6	12 - 16 Aug 2019 (Mon - Fri)	11:00 AM - 12:15 PM	CASS1903346C	\$500

PROGRAMME NAME	Cedar Summer Scholar: Mathematical Mysteries: The Beauty and Magic of Numbers			
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RECOMMENDED AGE / GRADE	DATES	TIME	COURSE CODE	PROGRAMME FEE (PER SESSION)
5 - 8 / Primary 1 - 3	19 - 23 Aug 2019 (Mon - Fri)	9:30 AM - 10:30 AM	CASS1903313D	\$400
9 - 11 / Primary 4 - 6	19 - 23 Aug 2019 (Mon - Fri)	11:00 AM - 12:15 PM	CASS1903346D	\$500



Programme fee includes all course materials. Parent(s) attendance not required.



"I do not know anyone
who has got to the
top without hard work.
That is the recipe. It
will not always get you
to the top, but it
should get you pretty
near."



- MARGARET THATCHER
(1925 - 2013)

Cedar Summer Scholar Programme



READY FOR SCHOOL

PROGRAMME DESCRIPTION

- Study skills → What is effective note-taking? How to enhance memory? How to stay focus and motivated?
- Time management skills → How to manage your schedule? How to avoid procrastination?
- Goal setting skills → How to identify your goals, set realistic goals and work towards them?

Summer is almost over and it's time to get ready to return to school!

PROGRAMME DETAILS

COURSE NAME	Cedar Summer Scholar: Ready for School			
LANGUAGE / FORMAT	English / Small Group			
RECOMMENDED AGE / GRADE	DATES	TIME	COURSE CODE	PROGRAMME FEE (PER SESSION)
5 - 6 / Primary 1	5, 7, 9 Aug 2019 (Mon, Wed, Fri)	2:15 PM - 3:15 PM	CASS1903801A	\$400
5 - 6 / Primary 1	19, 21, 23 Aug 2019 (Mon, Wed, Fri)	2:15 PM - 3:15 PM	CASS1903801B	\$400
7 - 9 / Primary 2-4	5, 7, 9 Aug 2019 (Mon, Wed, Fri)	1:00 PM - 2:00 PM	CASS1903824A	\$450
7 - 9 / Primary 2-4	19, 21, 23 Aug 2019 (Mon, Wed, Fri)	1:00 PM - 2:00 PM	CASS1903824B	\$450
10-11 / Primary 5-6	5, 7, 9 Aug 2019 (Mon, Wed, Fri)	3:30 PM - 4:30 PM	CASS1903856A	\$500
10-11 / Primary 5-6	19, 21, 23 Aug 2019 (Mon, Wed, Fri)	3:30 PM - 4:30 PM	CASS1903856A	\$500

*Programme fee includes all course materials and a Cedar Back-to-School Kit.
Parent(s) attendance not required.*