

Elementary Workshop Details

This workshop is open to everyone. The Elementary workshop is useful for anyone who is working with children and wants to know more about teaching elementary children. The course offers an overview of Geography with insights into chemistry and physical sciences and theoretical aspects to manage the classroom. Coursework will consist of lectures, readings, and discussions. It helps adults to work with children in a Montessori environment. Upon completion of the course requirements, participants will be awarded a digital participation certificate from MMTI.

Course Component:

Theory Lectures

Topic	Notes
Montessori Theory	Montessori Theory concepts (and our Theory Album Chapters) are dependent upon one another. Knowledge of these relationships enriches our work. Viewed from this perspective, the idea of the "Montessori Continuum" brings to light new theoretical and practical connections that underscore the power of the Montessori approach.
Geography Overview	A Cosmic examination of Montessori elementary Geography. This presentation will examine the big Geography picture, and it will also zoom in to focus on theoretical, scientific, and practical details/principles.
Introduction to Physics	Elements of Physics are present in the first Great Story, and in demonstrations that follow it. In this session, the science that underlies some of these sensorial demonstrations will be examined. This presentation will also introduce demonstrations that introduce aspects of Physics such as electricity and charge.
Introduction to Chemistry	Elements of Chemistry that are present in the first Great Story, and in the demonstrations that follow it, will be examined during this session. We will then look closely at how Dr. Montessori's work in the field of chemistry can be introduced to elementary children.
Chemistry	Now we will delve more deeply into how more advanced ideas of Chemistry can be introduced in elementary. The story of "The Factory in the Stars" will be presented during this session. Atomic structure, the Periodic Table of the Elements, and chemical bonding can be presented to children simply, and with minimum resources, and methods for doing so will be demonstrated.

Chemistry	Chemistry presents us with formulae such as CO ₂ . These formulas are written following simple rules. From a chemical formula, we can develop an accurate image of the structure of this molecule, arriving at O=C=O. How this is done, and how an incorrect structure such as O=O=C is avoided, can be presented to elementary children, who are then empowered to develop structures for more complex molecules, such as H ₂ SO ₄ .
Guiding a Montessori Elementary Community	What are factors that support the successful delivery of Cosmic Education? We will examine this question, focusing on the work of the Guide, whose impact on the practical, ongoing development of a Montessori elementary community of children cannot be over-emphasized.
Guiding a Montessori Elementary Community & Discussion	In this session, we will continue to explore elements of Montessori elementary practice. Specific approaches and techniques will be presented. Questions related to Workshop presentations, as well as to other aspects of Montessori theory and practice, will then be discussed until this Workshop draws to a close.

COURSE DELIVERY

The course combines the following:

- Online lectures
- Presentations

Language

All lectures will be in English.

REQUIREMENTS FOR CERTIFICATION

The students who attend the workshop will receive a digital participation certificate from MMTI. Admission to the Programme does not guarantee certification. 100% attendance is required to receive the participation certification.

Trainer:

Greg MacDonald

Greg MacDonald is an AMI Director of Elementary Training. He has trained Montessori elementary teachers in the USA, Canada, Italy, Japan, Switzerland, Germany, Mexico, and India. He co-directed the first AMI elementary course to be offered in Japan, and in 2013-2014 he directed the first AMI elementary training course to be offered in Mexico. In 2018-2019 he directed the first AMI Elementary training course to be conducted in Hyderabad, India.



Greg holds AMI 3-6 and 6-12 diplomas, and an elementary teaching diploma from the State College of Victoria in Burwood (Australia). He earned a Bachelor's degree from the University of Southern Queensland (Australia) and a Master's degree in education from Loyola University in Maryland (USA).

He has directed Montessori 3-6, 6-9, 9-12, and 6-12 classrooms. He has also worked as an elementary teacher in a traditional school setting, and he has served as Principal of both traditional and Montessori schools.

Greg is a parent and grandparent, he was an AMI-USA school consultant for many years, and he is also a regular speaker at Montessori workshops, parent evenings, and conferences nationally and internationally. Contact him at: montessorimentoronline.com or at montessorimentoronline@gmail.com

Workshop Schedule

The Course Schedule and Timings:

The workshop will be held during the dates **Oct 29th 30th and Nov 5th and 6th, 2022**

The workshop timings will be from **5:30 PM to 9:00 PM IST (Indian Standard Time)**

Venue: Online zoom sessions

Eligibility

Open to everyone.

Admission Process and Details

To apply, the following must be submitted:

The application form duly completed should be submitted to Medha Montessori Training Institute via email. Send a scanned copy to elementarycoursehyd@gmail.com

- The latest digital passport-size photo is to be attached to the form.
- Screenshot OR Snapshot of the transaction details covering the "Transaction ID".
- AADHAAR Card Copy and OR Passport Copy (Proof of Residence and Nationality for Indian Students).
- Passport Copy for Overseas students.

Fees Details

Indian Nationals may pay the fees through Direct Bank Transfer or UPI

Early Bird Fee: The offer ends on October 25th, 2022.

Fees	Indian Nationals (INR)	Due
Tuition	8500	With Application
GST(Tax)*	1530	With Application
TOTAL*	10030	

**Subject to change based on government regulations*

**If a student withdraws at any time, fees will not be refunded for any reason.*

Fee after October 25th, 2022.

Fees	Indian Nationals (INR)	Due
Tuition	9500	With Application
GST (Tax)*	1710	With Application
TOTAL*	11210	

**Subject to change based on government regulations*

**If a student withdraws at any time, fees will not be refunded for any reason.*

Fee for Indian Nationals for a group of 5, above group of 5 each student needs to pay the individual fee.
The offer ends on October 25th, 2022.

Fees	Indian Nationals (INR)	Due
Tuition	7500	With Application
GST(Tax)*	1350	With Application
TOTAL*	8850	

Foreign Nationals may pay the fees through Direct Bank Transfer

Early Bird Fee: The offer ends on October 25th, 2022.

Fees	Foreign Nationals (USD)	Due
Tuition	150	With Application
GST (Tax)*	27	With Application
TOTAL*	177	

**Subject to change based on government regulations*

**If a student withdraws at any time, fees will not be refunded for any reason.*

Fee after October 25th, 2022.

Fees	Foreign Nationals (USD)	Due
Tuition	169.5	With Application
GST (Tax)*	30.5	With Application
TOTAL*	200	

**Subject to change based on government regulations*

**If a student withdraws at any time, fees will not be refunded for any reason.*

Fee for Foreign Nationals for a group of 5, above group of 5 each student needs to pay the individual fee.

The offer ends on October 25th, 2022.

Fees	Indian Nationals (USD)	Due
Tuition	139.8	With Application
GST(Tax)*	25.2	With Application
TOTAL*	165	

Bank details for online payment:

Indian Nationals:

You can transfer to UPI ID: **9440233288@hdfcbank**

Or

Medha Montessori Training Institute LLP

HDFC Bank, Ground floor, 1.11.1, Chintal Ramulu Complex, Main Road,

Moinabad Branch, Ranga Reddy District

Current account number: **50200066833433**

RTGS/NEFT IFSC code: **HDFC0005317**

After the online transfer is done please note down the transaction/reference number and date you need to fill these details in the application form.

Foreign Nationals:

Medha Montessori Training Institute LLP

HDFC Bank, Ground floor, 1.11.1, Chintal Ramulu Complex, Main Road,

Moinabad Branch, Ranga Reddy District

Current account number **50200066833433**

Swift Code: HDFCINBB

RTGS/NEFT IFSC code: **HDFC0005317**

After the online transfer is done please note down the transaction/reference number and date, you need to fill these details in the application form.

COURSE MATERIALS

To complete the requirements of the course, these items will be useful:

- Note-taking materials daily (notebook or computer/Laptop)
- A Computer/Laptop and fast internet

connection is required.

Have any Queries?

Please reach out to us:

Phone # +91 9490422220 Madhavi Gaddam, Co-Trainer and Course Administrator

Mobile # +91 9440233288 Kishore, Course Coordinator

E-mail: elementarycoursehyd@gmail.com