



CODE
CENTRE OF DIRECT EXCHANGE
EMPOWERING THE YOUTH!



NUS Extension
A Business Unit of NUS Enterprise

Science Summer Camp 2013

24 – 28 June 2013



CONTENTS

- Program Overview
- Salient Features
- What will you learn?
- Camp Programme Snapshot
- Costs and Inclusions
- Introduction to CODE
- CODE –Mission, Vision
- Contact Details



PROGRAM OVERVIEW

- NUS Extension (NEX) is the continuing education arm of the National University of Singapore (NUS), Asia's premier university.
- For international students, they are organizing a 5-day educational camp at National University of Singapore.
- This programme is specially designed for 16 to 18 years old students (Grade 9 to 12) to get a glimpse into the world of science. This allows students to discover their passion and potential in the field.
- This includes inspiring lecture series and laboratory sessions conducted by experienced University Professors which will help students to discover their passion and potential in the field of science.



SALIENT FEATURES

- Inspiring lecture series and laboratory sessions conducted by experienced University Professors which will help students to discover their passion and potential in the field of science and technology.
- Visits to NUS's State-of-the-art research centers for an experiential learning in a supportive and intellectually stimulating environment.
- An excellent opportunity to interact and network with students from various countries and make new friends in the Asia region.
- Beyond the academic element, provide an opportunity for students to expand their social and cultural horizons by experiencing the vibrant campus life of NUS while staying at student hostels.
- Leisure excursions and guided tours to top tourist destinations in Singapore.
- Camp itinerary includes visit to: Sentosa – S.E.A. Aquarium & The Maritime Experiential Museum
Singapore Science Centre
Sungei Buloh Wetland Reserve
- Compete in the “NUS Summer Camp Science Quiz” to win special prizes.



WHAT WILL YOU LEARN?

- *Solve a murder mystery using DNA Analysis in the “DNA Workshop”*
- Explore sub-atomic and molecular structures using an Electron Microscope in the “Nanotechnology Workshop”
- Create your own delicious jellies and learn the chemistry behind them in the “Jellies Workshop”
- Discover the biodiversity of the mangrove ecosystem and its roles in nature science



CAMP PROGRAMME SNAPSHOT

Opening	Activities	Closing
<p>Welcome Introduction to Camp</p> <p>Team up and meeting of Camp Leaders</p> <p>Orientation</p> <p>Collection of goodie bags</p>	<p>Lecture Series</p>	<p>Closing Ceremony Prize Award</p> <p>Presentation of Awards & Certificates</p> <p>Farewell Lunch</p>
	<ul style="list-style-type: none"> • Nanotechnology • Animal Classification Workshop • Jellies, Jell-o & Much More! • Science Quiz & Competition 	
	<p>Laboratory Session / Workshop</p>	
	<ul style="list-style-type: none"> • Science Demonstration • DIY Toys • Microscopy Workshop • Chemical, Molecular and Materials Analysis Centre (CMMAC) Workshop 	
	<p>Educational Visit</p>	
	<ul style="list-style-type: none"> • Singapore Science Centre - DNA in Forensic Science • Sungei Buloh Wetland Reserve – Mangrove Ecosystem Study 	
<p>Leisure Activity</p>	<ul style="list-style-type: none"> • Sentosa – S.E.A. Aquarium & The Maritime Experiential Museum • City Tour 	

NUS reserves the right to make adjustments to the programme without prior notice. The camp itinerary will be sent to students 2 weeks in advance.



COSTS & INCLUSIONS

Fee **INR 115,000***, per student

Fee includes airfare, NUS Camp Fee, accommodation (single room in student hostel), breakfast, lunch & dinner (vegetarian option available), airport transfers, field trips and programme related transport arrangement.

****Service Tax of 3.09% extra***

Last Date of Receiving Application Forms – May 15 2013



CODE - INTRODUCTION

- *Centre of Direct Exchange (CODE) is a movement of committed individuals and organizations working together to prepare young people for their responsibilities and challenges in a changing, interdependent global community.*
- *We aim to help young minds gain understanding, acquire knowledge, and develop skills for living in a globally interdependent and culturally diverse world.*
- *Through our International Educational Tours, we develop and administer programs that focus on facilitating in-class learning experience, advocate for the advancement of international education and build knowledge.*
- *CODE provides an experience rich in personal growth that will last for a lifetime!*



VISION & MISSION

Vision:

We are committed to promote a platform that connects the cross-cultural dimensions of interaction for young minds – connecting education beyond boundaries!

Mission:

To enrich the classroom experience for students helping them evolve as future ready professionals – committed to create cultural synergies.

CONTACT DETAILS

Website: www.codeinternational.org

Name: Gautam Agawari

Email: gautam@codeinternational.org

Contact Numbers: +91 956 048 3444

Address: E-599, 2nd Floor, Palam Extn. Sector - 7, Dwarka,
Delhi – 110045, India.

Facebook: [http://www.facebook.com/pages/CODE-
International/147228055446268](http://www.facebook.com/pages/CODE-International/147228055446268)



CODE

CENTRE OF DIRECT EXCHANGE

EMPOWERING THE YOUTH

