



Ed Gurukul
Education for the Real World

Back to the Community Program

One of the specialties of EdG education is the opportunity to serve the community. One segment of the “Full Cycle Learning” is “Teach” as teaching enforces the learning to a greater extent. Through our institute, we intend to educate students who are unable to learn from any full service institutes. The students for this program will be selected based on several criteria. Our mainstream students can participate by teaching in this program and gain community credits along

Contact Us:

E-mail: info@edgurukul.com

Fax: 1-800-469-8170

Website: www.Edgurukul.com

Toll Free: 877-XCD-GURU

Plano:

4504 Legacy Dr. Suite #100

Plano, TX 52024

214-235-6214

Irving/ Valley Ranch:

9400 MacArthur Blvd. Suite #140

Irving, TX 75063

972-869-6905

Ed Gurukul Enrichment Academy

As a parent your desire is to provide the best possible educational environment for your child to learn and grow. Currently, Ed Gurukul focuses on Math, Reading and Science as its primary course offerings. The teaching and coaching methodology utilized is based upon its unique and comprehensive “4 Cube Framework” (as the logo suggests). Each student is placed at an appropriate Level after a placement test and from then on, they are on their road to success. Each Course will prepare the students for classroom success through its all inclusive, comprehensive curriculum. It will also help the students to compete in national level competitions many of which Ed Gurukul will facilitate throughout the year. For the younger students ages 3-5 we offer an integrated curriculum that includes Math, English, and Social Studies. **Registration for classes is taken year-round. Visit www.edgurukul.com for details.**

EdG Math™

- Mental Math
- Logical Puzzles
- Hands-on Learning Manipulatives
- Daily homework
- Teaching and Testing
- Grades K-12

M(ind)Y(our) English:

- Critical Reading and Reading Comprehension
- Spelling and Usage
- Grammar
- Creative Writing Program
- Grades K-7

EdG LEAD™ – Ed Gurukul Leadership Education and Development

- Leadership for kids and youth
- Debates
- Leadership skills development
- Membership available for Model UN, NJFL, and EdGavel™

PLANO 2015-2016

DAY	4:00 PM				5:00 PM				6:00 PM				7:00 PM			
MON	PKE/KE	1E	2E	CT1	PKM/KM	1M	2M	CT2	6M	7M	8E	CT3	6E	7E	8M	5Sc
TUE	3E	4E	5E	1Sc	3M	4M	5M	2Sc	9M	10E	CT2	3Sc	9E	10M	CH3	CT4
WED	PKM/KM	1M	2M	4Sc	PKE/KE	1E	2E	CT1	6E	7E	8M	CH1	6M	7M	8E	CH2
THUR	3M	4M	5M	2Sc	3E	4E	5E	6Sc	9E	10M	WR1	WR2	9M	10E	CT2	WR3
FRI	PK/KM	1M	2M	3M	4M	5M	CT1	CH1	6M	8M	CT2	CH2	7M	1WR	2WR	9M
SAT	9:00 AM				10:00 AM				11:00 AM				12:00 NOON			
	6M	7M	8M	9M	6E	7E	8E	CT	5E	4E	3E	2E	5M	4M	3M	2M
	PKM/KM				PKE/KE				1E	CH1			1M	CH2		
	1:00 PM				2:00 PM				3:00 PM				4:00 PM			
	212 deg. PROGRAM				212 deg. PROGRAM				LEADERSHIP CLASSES				Math Club/Language Lab			

NOTE ALL OPEN SESSIONS WILL BE USED FOR ADDITIONAL CLASSES. PLANO CENTER ENROLLS STUDENTS FOR PK to 8 in English, PK to 10 in MATH, PK to 8 in Science, Critical Thinking Classes, Chess Classes, Leadership Classes and 212 deg. Program

FRISCO-2015-2016

DAY	4:00 PM			5:00 PM			6:00 PM			7:00 PM		
MONDAY	PKE, KE	3E	1E, 2E	1M, 2M	PKM, KM	3M	3E	4E	5E	OPEN	OPEN	OPEN
TUESDAY	OPEN DAY									OPEN	OPEN	OPEN
WEDNESDAY	PKE, KE	3E	1E, 2E	1M, 2M	PKM, KM	3M	3E	4E	5E	OPEN	OPEN	OPEN
THURSDAY	4M	5M	6M	7E	8E	OPEN	7M	8M	OPEN	OPEN	OPEN	OPEN
FRIDAY	4M	5M	6M	7E	8E	OPEN	7M	8M	OPEN	OPEN	OPEN	OPEN
SATURDAY	9:00 AM			10:00 AM			11:00 AM			12:00 NOON		
	3E	4E	5E	3M	4M	5M	7M	PKE, KE	1E, 2E	7E	PKM, KM	CHESS
SUNDAY	2:00 PM			3:00 PM			4:00 PM			5:00 PM		
	OPEN ENGLISH SESSIONS			OPEN MATH SESSIONS			OPEN	OPEN	OPEN	OPEN	OPEN	OPEN

NOTE

ALL OPEN SESSIONS WILL BE USED FOR ADDITIONAL CLASSES. FRISCO CENTER ENROLLS STUDENTS FOR PK to 8 in English and PK to 10 in MATH

IVR 2015-2016

DAY	4:00 PM				5:00 PM				6:00 PM				7:00 PM			
MON	PKE/KE	1E	2E	CT1	PKM/KM	1M	2M	CT2	6M	7M	8E	CT3	6E	7E	8M	5Sc
TUE	3E	4E	5E	1Sc	3M	4M	5M	2Sc	9M	10E	CT2	3Sc	9E	10M	CH3	CT4
WED	PKM/KM	1M	2M	4Sc	PKE/KE	1E	2E	CT1	6E	7E	8M	CH1	6M	7M	8E	CH2
THUR	3M	4M	5M	2Sc	3E	4E	5E	6Sc	9E	10M	WR1	WR2	9M	10E	CT2	WR3
FRI	PK/KM	1M	2M	3M	4M	5M	CT1	CH1	6M	8M	CT2	CH2	7M	1WR	2WR	9M
SAT	9:00 AM				10:00 AM				11:00 AM				12:00 NOON			
	6M	7M	8M	9M	6E	7E	8E	CT	5E	4E	3E	2E	5M	4M	3M	2M
	PKM/KM				PKE/KE				1E	CH1			1M	CH2		
	1:00 PM				2:00 PM				3:00 PM				4:00 PM			
	212 deg. PROGRAM				212 deg. PROGRAM				LEADERSHIP CLASSES				Math Club/Language Lab			

NOTE ALL OPEN SESSIONS WILL BE USED FOR ADDITIONAL CLASSES. IVR CENTER ENROLLS STUDENTS FOR PK to 8 in English, PK to 10 in MATH, PK to 8 in Science, Critical Thinking Classes, Chess Classes, Leadership Classes and 212 deg. Program

Ed Gurukul Enrichment Academy

New Programs

Creative Writing Class
- Grade 3 through 8

H.O.T. – Higher Order Thinking
(Selected only by test)

-Level 1 – GF-Gifted
*Grades K and 1st

-Level 2 – WZ-Whiz
*Grades 2nd and 3rd

** Advanced math and Vocab.

** Contest based problems

CLUBS and AFFILIATIONS-

**MATH Club

**Language Lab

** Star Club

- NJFL

- Model UN

- Gavel Club

** Chess Club

**Tournamatrix

-Math Olympiad

-Math League

- CML

EDLP – Ed Gurukul Distance Learning Program

- EdG Math
- Critical Thinking
- MY English
- Science

Chess Rocks – Structured Chess Program:

- Basic, Intermediate and, Advanced.
- Weekly Classes and Homework
- Structured program for success
- Weekly Tournaments

Critical Thinking

- Early, Intermediate, Middle Levels
- Weekly Classes and Homework
- Problem Solving and Creative Thinking
- Uses three methods: Math, Science, and Language arts
- Grades K-8

International Language Institute:

- Beginner and Intermediate Hindi
- Beginner and Intermediate Spanish
- Weekly Classes and Homework

SURE SCIENCE:

- Comprehensive Concept in Science.
- Experiment Based Science Program
- Weekly Classes and Homework
- Grades K-12

Other Programs

- **Ed Gurukul Afterschool program (ASEP) for K-7.**
 - Afterschool Pick up
 - Academics
- **Kinder Enrichment of Ages 4-5 (KEP)**
 - Integrated Curriculum
 - Structured Activities
 - Hands-on learning

(See Sidebar for new exciting programs.)

