

CHILDREN & YOUTH



Beginner Hindi for Conversation (grades 6-8) **NEW**

Learn a new language, Hindi – the fourth most spoken language in the world! Become familiar with everyday phrases and simple sentences that you can use while talking with your friends and their families, as well as during shopping trips to Indian stores. Take a “virtual” trip and explore travel and everyday life in India. Understand and enjoy Bollywood songs and movies, even without subtitles, through various fun-filled exercises, games, group discussions and activities. No prior knowledge of the Hindi language is needed for this course.

Instructor: Savita Bala, B.A., M.A., Hindi; Teacher Certification, World Language (Hindi).

Tuition: \$100 + general fee \$125. Total \$225

CHFL 010-02 Saturdays, 10 a.m.-Noon, October 7-
November 4 (5 sessions)

SAT Prep

Prepare for the SAT exam by reviewing critical math problems, common vocabulary and writing great compositions. Learn test tricks and strategies, and problem-solving techniques to boost your scores. Two full-length practice tests, an essential part of the preparation process, will be offered.

Required: Latest edition of **Textbook required, available at College Bookstore.**

Instructors: B. Borrus & L. Payne

Tuition: \$200 + general fee \$199. Total \$399

CSYA 022-33 Tuesdays & Thursdays, 6:30-8:30 p.m.,
September 5-October 31, (No class September 21)
and Saturdays, 9 a.m.-1:30 p.m., September 9,
October 21 (18 sessions total)

Coding With OZOBOT & SCRATCH (grades 2-6) **NEW**

In this exciting program, robotics and coding will become elementary! Have fun expanding your horizons with a learning toy that opens the doors to computer science, STEM education, robotics and coding with simple color-coded commands and “Ozoblockly,” a coding language powered by Google’s Blockly program. Also learn to program with SCRATCH, MIT’s popular programming language.

Instructor: Super Science For Kids

Tuition: \$24 + general fee \$75. Total \$99

CHSS 012-01 Saturdays, 9 a.m.-Noon, September 9, 16

LEGO® WeDo Robotics (grades 1-4) **NEW**

Build LEGO® models featuring working motors and sensors, program your models on laptop computers, and participate in new unique WeDo challenges that will develop your skills in Science, Technology, Engineering and Mathematics. Using simple drag and drop software and a laptop computer, learn how to program robots made from Legos®. This workshop will offer both LEGO 1.2 and all new LEGO 2.0 projects. LEGO® Education WeDo 2.0 makes elementary science come to life through hands-on tasks, real-world projects, and relevant technology that engages students.

Instructor: Super Science For Kids

Tuition: \$24 + general fee \$75. Total \$99

CHSS 013-01 Saturdays, 9 a.m.-Noon, October 14, 21



Black Rocket Special STEAM One Day Workshop (grades 4-7) **NEW**

Black Rocket provides unique enrichment and educational opportunities in Creative Science, Digital Arts, and Leadership. Each course emphasizes self-empowerment, cognitive reasoning, and divergent thinking through hands-on learning. Students will work in pairs and/or teams for most of each program.

Instructor: Black Rocket Productions, LLC.

Tuition: \$24 + general fee \$75. Total \$99

Register for both a morning and afternoon Black Rocket Special STEAM One Day Workshop and bring a Bag Lunch for a supervised lunch break from Noon-12:30 p.m.

Droids & Bots

The world of the future belongs to...Robots! Work with a series of hands-on activities to build a variety of different task-oriented robots.

CHBR 065-01 Saturday, October 7

Morning Session: 9 a.m.-Noon

Video Game Design

If you love playing video games, you will love this workshop! Learn the basics of what makes a great video game and the crucial elements to game design. Explore the concepts of sprites and level creation.

CHBR 066-01 Saturday, October 7

Morning Session: 9 a.m.-Noon

Code Creators

Calling all future coders & programmers! Learn the basics of coding and logic statements in an interactive and fun workshop.

CHBR 067-01 Saturday, October 7

Afternoon Session: 12:30-3:30 p.m.

Minecraft Designs

If you love the game Minecraft, and you always wanted to design your own characters or buildings for your own game, this class is for you! To access your project at home you must have a PC/MAC version of Minecraft.

PLEASE NOTE: Tablet, phone, and game console version of Minecraft are not compatible. Parent e-mail address is required to use 3D modeling software.

CHBR 068-01 Saturday, October 7

Afternoon Session: 12:30-3:30 p.m.