



Academic Fundraising Partnership
Ellen Browning Scripps Elementary

Session 1: August 27, 2018 - October 19, 2018

No Class Sept 3

Session 2: October 22, 2018 – December 21, 2018

No Class Nov 9-14, Nov 16, Nov 19-23

Session 3: January 7, 2019 – March 22, 2019

No Class Jan 21, Feb 15, Feb 18

Session 4: April 1, 2018 – June 7, 2019

No Class May 27

To register or pay by credit card go online to
<http://ebs-afp.com/after-school-enrichment>

One form per child/ Circle each Enrichment and Each session that you want to register for.

For sibling discount, children must be enrolled in the same enrichment class.

1st child pays full price and each additional child is 50% off.

Register for 10+ Enrichments and receive 20% OFF

Please contact Dave Perkins or Gail Faber @ EBSEnrichments@gmail.com

Day & Time	Session 1 8/27 - 10/19	Session 2 10/22 -12/21	Session 3 1/7 - 3/22	Session 4 4/1 - 6/7	Enrichment Class	Total	Room #
Monday 3:15pm-4:30pm							
	\$200	\$210	\$230	\$220	Art (Grades TK-5)	*Material Included	353
	\$140	\$150	\$170	\$160	Ukulele (Grades 3-5)	*Rental Available	354
	\$170	\$180	\$200	\$190	Public Speaking (Grades 3-5)		250
	X	\$150	\$170	\$160	Academic Stars (Grades K-1)		211
	\$120	\$135	\$165	\$150	Multimedia/YouTube (Grades K-5)	No prerequisite	Computer lab 307
Tuesday 3:15pm-4:30pm							
	\$150	\$160	\$180	\$170	Yoga (Grades TK-5)		MPR/ Outside
	\$190	\$200	\$220	\$210	Guitar (Grades 2-5)	*Rental Available	354
	\$150	\$160	\$180	\$170	Orchestra (Grades 4-5)		503
	X	\$150	\$170	\$160	Academic Stars (Grades 2-3)		150
	\$180	\$190	\$210	\$200	Astronomy (Grades 3-5)		359
	\$120	\$135	\$165	\$150	Keyboarding (Grades 1-5)	No prerequisite	Computer lab 307
	\$160	\$180	\$220	\$200	3D Design and Print (Grades 3-5)	No prerequisite	Computer lab 307
Wednesday 3:15pm-4:30pm							
	\$170	\$180	\$200	\$190	Intro to Improv & Performance (Grades TK-5)		353
	\$220	\$230	\$250	\$240	Robotics/Engineering (Grades K-2)		354
	\$190	\$200	\$220	\$210	Sports (Grades TK-5)		Outside/MPR
	\$220	\$230	\$250	\$240	Robotics/Engineering (Grades 3-5)		359
	X	\$150	\$170	\$160	Academic Stars (Grades 4-5)		260
	\$120	\$135	\$165	\$150	Python (Grades 3-5 /Prerequisite: Proficient in SCRATCH)		Computer lab 307
	\$120	\$135	\$165	\$150	SCRATCH (Grades 2-5 /Prerequisite: Proficient in CODE.org)		Computer lab 307
Thursday 8:00am-8:30am							
	\$70	\$60	\$90	\$80	Meditation/Mindfulness (Grades K-5)		358
Thursday 12:30pm-1:50pm							
	\$190	\$200	\$220	\$210	Hip Hop Dance (Grades TK-2)		MPR/Outside
	\$170	\$180	\$200	\$190	Life Skills (Grades TK-5)		353
	\$190	\$200	\$220	\$210	Sports (Grades TK-5)		Outside/MPR
	\$155	\$160	\$180	\$170	Spanish Intermediate (Grades 3-5)	*Material Included	354
	\$120	\$135	\$165	\$150	Multimedia/YouTube (Grades K-5)	No prerequisite	Computer lab 307
Thursday 1:55pm-3:15pm							
	\$170	\$180	\$200	\$190	Theatre Drama (Grades TK-5)		353
	\$190	\$200	\$220	\$210	Hip Hop Dance (Grades 3-5)		MPR
	\$155	\$160	\$180	\$170	Spanish Beginner (Grades TK-2)	*Material Included	354
	\$120	\$135	\$165	\$150	Kodable (Grades TK-2)	No prerequisite	Computer lab 307
	\$120	\$135	\$165	\$150	CODE.org (Grades 1-5)	No prerequisite	Computer lab 307
Thursday 3:15pm-4:30pm							
	\$120	\$130	\$150	\$140	Day Care (Grades TK-5)		354
	\$150	\$160	\$180	\$170	Yoga (Grades TK-5)		MPR
	\$200	\$210	\$230	\$220	Art (Grades TK-5)	*Material Included	353
	\$170	\$180	\$200	\$190	Astronomy (Grades 3-5)		359
Friday 3:15pm-4:30pm							
	\$140	\$150	\$170	\$160	Chess (Grades K-5)		353, 354 & Lib
	\$200	\$210	\$230	\$220	Tae Kwon Do (Grades TK-5)	*Uniform Included	MPR
	\$190	\$200	\$220	\$210	Hip Hop Dance (Grades TK-5)		Outside
	\$190	\$200	\$220	\$210	Basketball (Grades TK-5)		Outside/MPR
	\$120	\$135	\$165	\$150	Kodable (Grades Tk-2)	No prerequisite	Computer lab 307
	\$120	\$135	\$165	\$150	CODE.org (Grades 1-5)	No prerequisite	Computer lab 307
						Total \$	
						Discount Amount	
						Total \$	

Child's First Name _____ Child's Last Name _____ Grade 2018-2019 _____

Parent/Guardian E-mail _____

Parent/Guardian Cell # _____ Parent/Guardian 2nd Cell # _____

() Return/Send Child to SAY () Parent/Guardian will pick up

Scholarships available upon request.

*Refunds and late sign-ups after 2 weeks of each enrichment starting will be looked at on a case by case basis.

Parents/Guardians who are late picking up their students (beyond 15 minutes) may be charged up to \$10 for every 15 minutes after class ends.

Credit Card payment www.EBS-AFP.org

Checks made payable to: EBS-AFP

Deliver checks and form to: EBS- Main office or Teacher

(Please place in an envelope with the enrichment and student's name written on the envelope)

Enrichment Descriptions

Art – Let your child's inner artist shine through learning how to paint, draw and create beautiful works of art. Art Shed Kids' Artist Educators will guide your little artist through the process of design and creation while learning about form, color mixing, value, and a variety of art materials and techniques. Lessons will give your child the tools to create incredible depictions of the world around them, while increasing their fine motor skills and instilling confidence, independence and a joy for discovery and exploration! Students will leave each session with a new eye for the beauty that surrounds them, and with a series of unique pieces of art for their room or for gifts for their loved ones!

Ukulele Music Class - In this class, students will learn to play the ukulele! Students will work on chords, melodies and singing each week. By the end of the session, the students will be able to play several songs for an end-of-the-session performance!

Public Speaking - Students spend a great deal of time doing real work. They research, problem solve, read and write. But what about presenting what they have learned? What about building confidence and basic skills in public speaking? This enrichment program will give students the opportunity to learn public speaking skills, and then practice those skills in a supportive classroom environment.

Academic Stars - Are you tired of fighting with your kids about homework? The AFP has a solution. Try our NEW afterschool enrichment HOMEWORK CLUB and EDUCATION GAMES. All tutoring will be done by a credentialed teacher. Each class will be grade specific and open to all subjects.

Yoga - Encourage your kiddo's inner light to shine! Come join us stretch, play games and relax to unite our bodies and minds! Yoga improves physical wellness, behavior and mental health.

Guitar Class - In this class, students will learn to play the guitar! Students will work on chords and melodies. By the end of the session, the students will be able to play songs for an end-of-the-session performance!

Orchestra - Prerequisite - Kids have to have at least 6 months playing experience and have a STRING instrument to play on.

Robotics/Engineering - In this exciting 10 weeks course your child will be introduced to 5 different Robots: Cubelets, Dash and Dot, Ozobot and Robotics. This introduction will allow them to understand the distinct commonalities that all Robots share. They will also see what makes them different and how WE have the power to dictate that in most cases. Your child will be doing very basic coding throughout the course but the last few weeks they will be coding with the Dash Robot.

The course also features the engineering design process. This process will consist of good old-fashioned LEGO in one class and using Robotics build kits in another. Robotics will give your child a more genuine engineering experience using nuts and bolts along with a more complex design. Additionally, they will use 3D printing pens to design a special feature for their designed Robots. Another awesome surprise your child will experience is Robotics Lab Virtual Reality tour!

Sports – Coach George - Are you ready to learn the skills it takes to be a great football, basketball soccer and baseball player? It's time for some Multi-Sport Classes. This class is geared towards those who want to learn the sports of football, soccer, basketball and baseball. This is your chance to find out what sports you love.

Intro to Improv & Performance – Learning improv starts with the willingness to say yes to ideas, support other ideas and have fun! You will learn how to actively listen, communicate clearly – verbal and non-verbally by using emotions too, collaborate with others and build something together. Improve is all about working together, using your imagination and being yourself. Students will be encouraged and supported in their choices.
Benefits: Increased flexibility to learn, awareness of others, supportive play and embracing all differences as wonderful and unique.

Hip Hop Dance –Dance promotes creativity, improves self-esteem, encourages socialization and an active lifestyle and...it is simply...FUN!

Life Skills - Life Skills allows the kids to practice those every day, necessary skills that we all rely on every day. In a fun and interactive environment, the kids will measure ingredients, gift wrap presents and food, sort laundry, fold clothes, read recipes and follow directions, pack lunches, sign their name, fill out invitations, take batteries in and out of a flashlight, fold chairs, make knots, tie shoes, make change and count money, change a diaper, and more. Some of the tasks take more than one week so the activities may be in different combinations each new session.

Spanish – The kids will learn how to read, write, talk, play games and sing in Spanish.

Theatre Drama - Throughout the sessions, students will learn skills to develop confidence and creativity by engaging in Performing Arts activities. Students will work together to act, design, and organize a short performance for friends and family by the end of the session. By participating, students will gain problem solving techniques, confidence with public speaking, and a willingness to take initiative.

Tae Kwon Do – Participants will enjoy a day of self-empowerment and character development through an array of activities including: physical exercise, stretching, blocking and striking drills, self defense techniques including de-escalation actives and board breaking. Martial arts is designed to allow the practioner to challenge themselves physical and mentally preparing them for the stresses of life.
Benefits: +Gain physical strength +Improve both hand and leg dexterity +Increase overall flexibility and agility +Learn valuable self-defense techniques +Relieve and improve reaction to stress +Gain confidence and better self-discipline

Astronomy – Learn about our solar system and the galaxy beyond. Weekly star charts and so much more.

Chess – *After School Chess Stories, Songs & Dance! Fun, dynamic, Interactive lessons bring chess to life. Prizes & Tournaments! Compete for medals and glory. Earn prizes for practice and sportsmanship. All Ages & Skill Levels! Classes divided by age and skill level. New lessons every session! Chess helps kids do better in school by exercising and Improving Focus, Memory, Patience, Pattern Recognition, Creativity, Critical Thinking*

3D Design & Print - No prerequisite Learn 3D design, imaging, and modeling with HP Sprout and other applications. Turn your designs into physical objects with 3D printing.

Keyboarding - No prerequisite Become an expert in typing and learn to use applications such as Google (G Suite) and Office 365. Learn typing techniques and practice 30 minutes a day so you can type 20+ words per minute!

Multimedia - No prerequisite Learn to record, create, and present videos and slideshows. You will learn presentation skills, record mini sessions, and create a final master video that consists of all mini sessions. This class is all about the YOU! The final master video will be posted on a private account on an EBS YouTube channel (Penguin YouTube) or EBS Tech Twitter to share with Penguin friends.

Kodable - No prerequisite Learn problem solving skills and understand basic programming concepts by making "your own story", building apps, and creating computer art. You will learn to speak in code and think in logical sequences

CODE.org - No prerequisite Learn programming concepts through game play. The lessons will help develop critical thinking, communication and collaboration skills through coding steps and working with peers. This class is designed for young Penguins.

SCRATCH – Prerequisite: Proficient in CODE.org Learn to "create stories, games, and animations". Lessons on how to make loops, make variables, and construct conditions. You will understand intricate ways to build stories, games, and animations. Students will also have access to millions of projects that others have built so they can see other possibilities and share their own creations.

Python - Prerequisite: Proficient in SCRATCH Learn Python programming language visually with CodeCombat. It is game-based learning based on navigating through the world, solving puzzles and tackling obstacles along the way. Python is a stepping stone into the programming world.

Non-Internet Photos

I give my permission for a student to be photographed for non-intent purpose including, but not limited to: school yearbook, bulletin boards, class projects, etc.

Yes _____ No _____

Internet Photos

I give my permission for my student to be photographed for school purposes including, but not limited to, EBS website, classroom websites, Ms. Sloan's EBS Facebook and Twitter accounts, etc. Individual student names will not be posted.

Yes _____ No _____

News Media

I give permission for my child to be photographed or videotaped by the news media.

Yes _____ No _____