MA P

Class Schedule 2019 Nov 5 thru Dec 21st

	TUE	WED	THUR	FRI
3pm	STEAM LAB (7-9)	Level 1 Programing (7-9)	Level 1 Guitar (10-13)	Level 5 Guitar (7-13+) Art Lab
4pm	Beebe School After School Level 1 Watercolor Painting (7-13+)	Drop in Club	Beebe School After School	Level 7 Guitar (7-13+) Origami Club
5pm				Level 2 Programing (7-9)

	SAT
10am	Family Guitar (5-6) Level 1 Programing (7-9)
11am	Level 1 Guitar (7-9) Level 2 Programing (7-9)
1pm	Level 3 Guitar (7-13+)
2pm	Level 5 Guitar (7-13+)
3pm	Level 4 Guitar (7-13+)
4pm	Level 5 Guitar (7-13+)
5pm	Level 2 Sing and Play Level 1 Watercolor Painting (7-13+)

Note: We do not have classes Nov 26th thru 30th.

Guitar Class Description

Level 1

Devin Ulibarri. Instructor

Begin your musical journey with guitar, a wonderful and versatile instrument! Students will learn everything from proper sitting and finger technique to the rudiments of music literacy. Students learn skills through a variety of fun songs created by the instructor, Mr. Devin.

Level 2

Devin Ulibarri, Instructor

Students learn how to read traditional music notation on all strings of the guitar as well as how to perform arpeggios (notes of a chord staggered across various strings). Students continue to learn a variety of music, such as Romanza, Ode to Joy, and more.

All Stars (Level 3)

Devin Ulibarri, Instructor

Students learn to play multiple voices simultaneously (i.e. melody and bass) for music such as "Spanish Melody" and "Layenda". Students expand their ability to read, as well as count while playing which is a basic skill for playing music rhythmically.

All Stars Gold (Level 4)

Devin Ulibarri, Instructor

Students learn how to play notes in various positions of the guitar, across the fretboard. Students use this skill to make nice, singing melodies as well as to improve their mastery of note reading and of the fretboard.

All Stars Platinum (Level 5)

Devin Ulibarri, Instructor

The emphasis for Level 5 is on ensemble skills. Students learn to play various parts of group music to create harmony and counterpoint together.

Advanced Ensemble (Level 6 and 7)

Devin Ulibarri, Instructor

Students who are exhibiting outstanding ability in the previous classes are eligible for these "Advanced Ensemble" classes where they are expected to prepare music for performances. Students are challenged with more advanced repertoire and expected to perform at a high level.

Sing and Play, Level 1

Devin Ulibarri, Instructor

Students focus on learning chords to play folk, rock, and jazz standards. Students learn to read chord charts, memorize chord shapes, and accompany their own voice.

Prerequisite: Students must be in enrolled in Level 2 or higher

Sing and Play, Level 2

Devin Ulibarri, Instructor

Students learn more advanced repertoire and more chords to accompany their voice for a variety of folk, rock, and jazz music. Students learn how to make their own arrangements as well.

3-6 students, Guitars Provided by MAP. Students expected to have their own guitars from Level 2. Family Guitar is limited to three students, and caretakers must attend this class.

Family Guitar

Devin Ulibarri, Instructor
Max three students with caretaker
For students ages 5 and 6. Students
learn alongside their caretakers for a
tried and true Suzuki-style class.
Students

About Mr. Devin

Devin Ulibarri, known by his many students as "Mr. Devin", has over a decade and a half of experience teaching children the basics of music. He started his career at the Preparatory School at the University of New Mexico, and continued to teach at the Preparatory School at the New England Conservatory until very recently.

He has written his own method book for beginners, and has co-authored an article called "Thinking Beyond the Myths and Misconceptions of Talent" which argues the point that musical skills are, like language and math skills, important skills that everyone is, with normal effort, capable of learning and of which learning will benefit a person's overall well-being and understanding of the world around them.

Mr. Devin works with every child to help them achieve their short-term and long-term goals in music, balancing "hard work" with "fun" with his own compassionate and creative approach to teaching and learning.



Art Class Description

Level 1 Watercolor Painting (7-13+)

Chie Yasuda, Instructor

If you like to painting, come to my watercolor class. Watercolor is a safe and clean art material that you can use at your home. This class helps you to build skill of basic watercolor technique. You will build skills by painting still lifes, animals, illustration, nature, and abstract. We will also learn color theory, how to mix colors. washes, the wonderful color effects and brush techniques.

3-5 students

Bring a 9x12 inch sketchbook, watercolor papers, pencils, and erasers.

6 weeks session | \$210



Origami Club

Chie Yasuda, Instructor

Share the beauty, fun and wonder of folding paper together. Experience the Japanese art of origami! Origami literally translates as ori (folding) gami (paper). You will learn traditional origami, animal origami, and geometric origami. Origami has so many education benefits such as math concepts and development of fine motor skills in both Bring a 9x12 inch sketchbook, hands. By the end of this class you'll be an origami master!

3-6 students 6 weeks session \$210 Origami Material is included

Drop in Origami Club

Come and enjoy Origami when you like! Folding Origami paper make you calm and peaceful. Every week has different project of origami, you can do own your project. You can use free origami Marieal to have fun!!

\$15 for hour \$12 hour when you schedule 10 in advance

Art Lab

Chie Yasuda, Instructor

Whether you feel confident or scared to create art.

You will learn the basic art concepts of art such as line, shape, and color. These concepts of art will help build your skill to bring your creations to life. We will use many types of art, painting, drawing, and 3D and 2D art materials. We will find new ways to think about art together.

3-6 students

6 weeks session \$210



About Chie Yasuda

Chie Yasuda is a watercolor artist based in greater Boston. She grew up, studying the basics of art, in Japan, and she received a B.A. of Drawing from the University of New Mexico. She studied children's illustration at Rhode Island School of Design (RISD). She has also taken workshops from world renowned watercolor artist Lian Quan Zhen. Watercolor painting has been her passion since her childhood.

Chie grew up making many of her own toys, and this helped cultivate her imagination and creativity. Now Chie has a two-year-old son who also likes to do art, and this has helped her develop an interest in art education. Pablo Picasso said "Every child is an artist. The problem is how to remain an artist once [he/she] grows up." Teaching children has inspired a new freedom and understanding for my own art.

Programming Class Description



Level 1

Devin Ulibarri and/or Walter Bender, Instructor(s)

Learn the basics of programming in a musical and fun way with our unique Music+Code approach. Students learn basic mathematical/geometric concepts by creating programs that create shapes; they learn how to read a graph by creating melodies; they learn to create and analyze structure that is important to both music and computer programming; and much, much more!

Level 2

Devin Ulibarri and/or Walter Bender, Instructor(s)

Students explore more advanced coding concepts, including variables, program flow, parallelism, data visualization, signals, and more. Advanced musical concepts such as transpositions, intervals, canons, key and mode will be introduced to reinforce their mathematical counterparts.

Level 3

Devin Ulibarri and/or Walter Bender, Instructor(s)

Avatars, sprites, sensors, and interactivity will be explored while students engage in designing musical and visual games.

About Walter Bender

Walter Bender is technologist and researcher who works in the field of electronic publishing, media and technology for learning.

From 2000 through 2006, Bender was executive director of The Media Lab.

In 2006, Bender took leave of absence from the Media Lab to help launch One Laptop per Child (OLPC) where he was the organization's President for Software and Content. In this role, Bender oversaw the design and development of the Sugar graphical interface for the XO-1 Children's Machine computer from 2006 to 2008. In 2008, Bender founded Sugar Labs — a non-profit organization that supports the continued development of Sugar.

An expert in computers and learning and strongly influenced by constructionism, Bender is the lead developer of both Turtle Blocks and Music Blocks, Logo-inspired programming languages for children. Bender is an advocate for the use of Free Software for learning projects and works with like-minded educators and engineers around the world.

About Music Blocks

"All musicians are subconsciously mathematicians" - Monk

Music Blocks is a programming language and collection of manipulative tools for exploring musical and mathematical concepts in an integrative and fun way.

STEAM Lab

Devin Ulibarri and Chie Yasuda, Instructors

Learn Music, Art, and Programming in an integrated way. Students will learn some music, some art, and some programming, while creating a larger project that puts all their knowledge and skill together.