

After School Music Clubs

Instrument Classes Piano Classical/Electric Guitar Electric Bass Transverse Flute Ukulele Djembe Didgeridoo Percussion Drums

Music Theory

Learn how to read and write music notation

Music Composition

Baroque, Classical, Romantic, Modern and Post-Modern *Sibelius & Notefight* SAIS Orquestra & Choir Pupils that sing or play any instrument Preferably pupils with ability to read music

Band

(Pop, Rock, Electronic, Rap, Hip Hop, and more) Pupils that write lyrics, sing or play any instrument and want to make a band

Plastique Animée

Fusion dance group classes based on improvisation and choreography creation pupils can choose their own music preferences *Inspired by Dalcroze's Eurythmics* Digital Audio Workstation Learn how to compose for any music style without the burden of musical notation *Cubase & Virtual Instruments*

Studio Production Record your own voice or music instrument learn how make music arrangements build your own tracks Mixing and Mastering Cubase & Virtual Instruments

Video & Image Editing

Film your videoclip, dance choreography, story board, school project, take your photos and edit them with Adobe Premiere Pro, Photoshop, Lightroom, Spark, Premiere Rush and more...

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Instrument Classes

From beginner to intermediate level, solo or group class. (One class of 60 minutes per week.) Students should practice at home/school every day from 20 to 60 minutes. Pupils should acquire their own instrument to practice at home. Instruments can be taught by imitation or/and with music reading skills.

Music Theory Classes

Solo or Group Classes (max 4 pupils) Pupils are taught how to read and write conventional music notation. From basic to advanced level music theory is taught. (The Basics, Music Dynamics, Rhythm and Meter, Scales and Signatures, Intervals, Chords, Diatonic Chords, Chord Progressions, Neapolitans Chords and more)

Music Composition

Solo or Group Classes (max. 4 pupils) Pupils learn how to compose in different styles, such as: Baroque, Classical, Romantic, Twentieth Century (including impressionism, neo-classicism, jazz, minimalism). Only pupils with reading and writing skills are permitted.

Digital Composition Software: noteflight

SAIS Orquestra & Choir

We at SAIS would like to have an Orquestra of musicians who play any instrument at least as at intermediate level. (Preferably pupils with ability to read music). The Choir should be participated in by any SAIS student. The music taught in general music classes can be part of the repertoire. This Club is free of cost. Teachers, Staff are welcome too.

Bands

Is on offer to pupils good at writing lyrics, those who can sing or play any instrument. Production of musical styles such as: Pop, Rock, Rap, Electronic,.. based on the pupil's music preferences.

Plastique Animée

Fusion dance group classes based on improvisation and choreography creation pupils can choose their own music preferences, inspired by *Dalcroze's Eurythmics*. Plastique Animée is an artistic exercise in moving to music where participants embody or "become" a piece of music, using gesture and movement to reflect specific musical elements. Students draw purposeful connections between music and movement in order to deepen their understanding of a piece. A Plastique Animée can take on many forms, from informal classroom experiences to formal staged presentations. This Club is free of cost.

Digital Audio Workstation & Studio Production

Pupils learn how to compose for any music style without convencional musical notation. They can record their own voice or musical instrument, learn how make musical arrangements,

build their own tracks. These days D.A.W. allows pupils to edit audio, compose with virtual instruments, which are recorded from real instruments with the best microphones and sound engineering all packed into a computer database.

Please check this video .

A latest computer is recommended and the purchase of the original software (special discounts for educational programs)

Video & Image Editing

Pupils can learn how to edit video and image with professional software. With so many devices that record video, from smartphones to drones, pupils can develop a skill that can help them with school presentations and prepare them for lifetime projects such as, professional photography, youtubers, job presentations, marketing, music video, film and more...

Please check the following videos: <u>Spark</u>, <u>Adobe Premiere Pro</u>, <u>Photoshop</u>, <u>Lightroom</u>, , <u>Premiere Rush</u> and more...

A latest computer/smartphone is recommended and the purchase of the original software (special discounts for educational programs)

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