

## ASEDP PROGRAMS

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Imagine That! & Future Tech offers hands-on fun STEAM based ASEDP's starting at only \$5.50 per student! Please see detailed pricing information below.

We are a well-established after school program with over 37 schools and we would love for your school to partake in our exciting, educational and challenging programs! We offer three different subject areas that can be held independently or in any combination to best meet your needs.

Our programs include:

- Technology, Robotics and Programming
- Art Adventures
- Science Discoveries

Detailed description of each are below.

### PROGRAM TIMES, LENGTH AND SIZE

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We now offer semester long contracts to make the renewal process easier. If shorter sessions are desired, we will work with you.

All **Technology** programs are 45-50 minutes long and accommodate 17 to 30 students per session.

For **Science and Art** we offer two options in terms of time and size.

- For 12 - 15 students, we offer 20 minute sessions.
- For 16 - 30 students, we offer 50 minute sessions. However, to accommodate larger groups we will need your school to provide one assistant who will be hands on.

\*We can hold multiple sessions per day and come on multiple days to accommodate hundreds of students.

### PROGRAM FEES

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The price per student will depend on the number of students served. Prices include all supplies including computers and robots.

**For schools with 126 or more ASEDP students:**

- Science and/or Art: \$5.50 per student per week.
- Technology, Robotics and Programming: \$7.50 per student per week.

**For schools with 51 - 125 ASEDP students:**

- Science and/or Art: \$6.25 per student per week.
- Technology, Robotics and Programming: \$8.25 per student per week.

**For schools with fewer than 50 ASEDP students:**

- Science and/or Art: \$7 per student per week.

- Technology, Robotics and Programming: \$9 per student per week.

#### PROGRAM DESCRIPTIONS:

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Our **Science Discoveries** Classes promote the learning of new problem solving techniques through hands-on science and an interactive story plot. The children learn through seeing, touching and doing! The class is full of ‘aha’ moments and laughter. They learn and become familiar with the critical principles that will be fundamental all through their educational years.

Our **Robotics and Technology** Classes promote planning, leadership, group cooperation, and self-reliance. The students will also develop advanced problem solving through programming, engineering, and designing their own structures and robots!

- For K-2nd we offer Simple and Motorize Machines through LEGO® Education. We will also offer Robotics and Programming through WeDo™, Scratchjr, and Foss Robotics and Programming.
- For 3rd-5th we offer LEGO Education Machines, Programming through Scratch, and NXT MINDSTORMS™ Robotics.

Our **Art Adventures** Classes promote creativity, self-confidence, and appreciation of the arts. We lead age appropriate art programs offering personalized instruction in drawing, painting and craft activities.

For more detailed information on the programs we offer, please visit our website:

[www.ImagineThatFun.com](http://www.ImagineThatFun.com)

#### ABOUT US

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Imagine That! and Future Tech has provided exceptional STEAM programs for 20 years. We started right here in Dekalb County and are currently offering programs at over 37 schools. Last year we had over 2500 students in our programs. Our ASEDP teachers are college educated and enthusiastic!