



The NewFuture Explorers

STEAM Club



Science Technology Engineering Art and Math

Version 041918

Help your student discover their passion and get excited about the future with a weekly, fun and educational club where they choose the topics.

Expert presenters vary topics week to week based on requests from the group. Each meeting begins with a review of topics for future meetings from a list that club members develop. Multiple topics may be presented at each weekly meeting based on the group's interest. . . .examples below, more to come:

-----*Science / Math*-----

Earth Science – Discover, what drives the earth's weather and climate, what causes change (hourly, seasonally, and longer term) and what effect change may have on us in the future? Specific Fun and Educational hands on activities will be planned for each session.

-----*Science / Technology / Engineering*-----

3D Printing – Discover what is possible today and in the near future. Explore design concepts and experiment with design and printing. Find out if this is something you want to pursue. Specific Fun and Educational hands on activities will be planned for each session.

-----*Science / Technology / Engineering / Math*-----

AeroSpace – Explore the challenges of flight and space travel. Determine what is possible today and what will be possible in your lifetime. Find out if this is something you want to pursue. Specific Fun and Educational hands on activities will be planned for each session.

-----*Art / Science / Technology*-----

Drawing and Music – Explore the Science of drawing and music, the different ways of making it with how it is produce and publish your creation. Find out if this is something you want to pursue. Specific Fun and Educational hands on activities will be planned for each session.

See age specific schedule and fees on the back of this flier.

Terry Langley, M.Ed.

NewFuture and NewPoint Learning Center, Center Director

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Email: tlangley@newfuturelearning.com

Visit: the Learning Center: 936 Market St, Suite 101, Fort Mill, SC 29708

. the Web Site: <http://www.newfuturelearning.com>

!! DISCOUNT Pricing !!

NEW STUDENTS SAVE

For all of the STEAM Club sessions we will,
wave the new student registration fee of \$75 for students who complete registration
a full week before the class.

Note class size is limited, register early to assure a seat and SAVE \$!

CLASS SIZE: A maximum of 10 students will be allowed per class to ensure each student receives appropriate individual attention.

NOTE: There is a minimum of 3 registered and paid students required per club session in order to run each session as scheduled. If for any reason a session does not run as scheduled, we will offer your choice of rolling the credit over to the next session, a full refund or a credit to your account which then may be applied account toward any future service we provide.

FEES: \$25 per each individual club meeting (if space is available). . or reserve a seat in the next 4 consecutive scheduled sessions for only \$75 (SAVE \$25). . and attend each session. Payment is due in full at time of registration to reserve a seat.

REGISTRATION: Since the Club size is limited, plan to register in advance and pay in full to reserve seats.

Call: 803-396-7950 TODAY!

SCHEDULE: *Version 041918*

Club meeting - Dates						
Apr 2018	May 2018	Jun 2018	Jul 2018	Aug 2018	Sep 2018	Oct 2018
14 th	12 th	9 th	7 th	4 th	8 th	13 th
28 th	26 th	23 rd	21 st	18 th	22 nd	27 th

Club meeting - times by Age Group		
Student Level	Age Group	Meeting Time
Early Explorers Lvl I	6 to 9yrs old	1:00pm to 3:00pm (2hrs)
Intermediate Explorers Lvl II	10 to 14yrs old	3:00pm to 5:00pm (2hrs)

NEED A DIFFERENT SCHEDULE? If you have a neighbor or classmate that would benefit from the same Level and schedule as you, coordinate with them and contact me to setup a custom schedule. The club will then be committed to run on the dates that best fit your schedules, if we have the minimum of 3 students who have registered paid in advance.

Need other times and dates? Call and let's discuss options.

Call today, 803.396.7950, for your child's schedule.