

Challenger Learning Center of Tallahassee

2019-2020 Registration Information

Dates and Themes (Kindergarten-8th Grade)

All programs 9:00 a.m. - 12:00 p.m.

Friday, September 13	Bee-yond the Hive	K-2: Bzzz - it's all about bees! Make bee wings, code with Bee-Bot kid-friendly robots, channel the bee in a yoga activity and more. 3-4: Bee-come a scientist! Code with Blu-Bot interactive robots, examine bees and honeycombs using EasiScope digital microscopes, make a hand pollinator and more. 5-8: Discover the importance of pollinators! Make a bee stick, inspect bee slides with microscopes, dissect a flower, do a pollination activity with Ozobots and more.
Friday, October 11	Butterfly Encounter	K-2: Celebrate the butterfly! Create antennae headbands, plant milkweed seeds in a compostable holder, experience Flight of the Butterflies in IMAX 3D and more. 3-4: Spread your wings! Make a butterfly with jumbo popsicle sticks, study the butterfly life cycle, plant milkweed seeds, experience Flight of the Butterflies in IMAX 3D and more. 5-8: Calling all explorers! Map insect migration patterns, plant milkweed seeds, discover the importance of St. Marks, experience Flight of the Butterflies in IMAX 3D and more.
Friday, November 8	Forward to the Moon	K-2: Become a moon explorer! Take flight in the space mission simulator, see Fly me to the Moon in the planetarium, celebrate NASA's 2024 Artemis moon landing mission and more. 3-4: Celebrate Apollo! Become an astronaut in the space mission simulator in recognition of the Apollo 12 anniversary, build a model of NASA's Space Launch System (SLS) and more. 5-8: Blastoff! Fly back to the moon in a mission simulation, see Apollo 11: First Steps Edition in IMAX, build a lunar lander and more in acknowledgement of NASA's 2024 moon mission.
Friday, December 13	Tis the Season	K-2: Brrr! In celebration of the winter solstice, make snow, create a winter tree craft with your handprint, make a diorama of the four seasons and more. 3-4: It's a winter wonderland! Learn about the seasons, craft a snowy tree with bubble wrap, see a planetarium show about the seasons and more. 5-8: Let it snow! Learn about the winter solstice, create bookmarks with laminated plant materials, make a snowstorm in a jar, design a model of the seasons and more.
Friday, January 10	Science of Chill	K-2: Now that's cool! Paint with ice, experiment with sublimation bubbles, compete in a red vs. blue (hot vs. cold) food coloring race and more. 3-4: We're off to the Arctic! Paint rocks with cold weather animals, experiment with sublimation bubbles, test blubber gloves and more. 5-8: Freeze! Discover the science of ice cream and freezing points, make an ice pack, conduct experiments with liquid nitrogen and more.
Friday, February 14	Cardiac Kids	K-2: Feel the beat! Learn how to find a pulse, make a toilet paper roll stethoscope, complete a healthy heart challenge and more. 3-4: The heart, inside and out! Engage in a lesson on heart rate, write a heart haiku, experience circulatory system augmented reality (AR) and more. 5-8: Get your heart pumping! Experience circulatory system virtual reality (VR), dissect a heart, measure blood pressure and more.
Friday, March 13	Survival Science	K-2: Staying alive! Learn the components it takes for animals to survive in nature, design a shaded shelter, study the warming effects of the sun and more. 3-4: Survival of the fittest! Conduct experiments to test different shelters, use engineering design to overcome obstacles in the Amazon and more. 5-8: Drink up! Study the importance of water to all life on Earth, explore water desalination, do a water remediation lab and more.
Friday, April 10	Robot Roundup	K-2: Become a robotics engineer! Explore high-tech Sphero robots, complete a bridge challenge, design a robot maze with Ozobots and more. 3-4: Think like an engineer! Design and test a contraption in which a Sphero robot will carry a load of pennies across a body of water and more. 5-8: Go for gold! Get ready for the 2020 Olympics and explore flags of the world by making a course for Sphero robots and more.
Friday, May 8	All About Mars	K-2: Take off to Mars! Learn about the Mars 2020 rover, create a model of the solar system, build an edible rover and more. 3-4: Become an astronomer! Learn planet sizes using models of Earth, Mars and Earth's moon, use the Challenger Rover app to explore Martian geology and more. 5-8: Travel around the Sun! Examine the sizes of Earth, Mars and Earth's moon using models, use the Challenger Rover app to explore Mars, study concepts of gravity and escape velocity and more.

Additional Information

COST

The cost is \$15 per student per program (\$10 for siblings) for registrations received before 12:00 p.m. the day before the program. The cost is \$20 per student per program (\$15 for siblings) for registrations received after 12:00 p.m. the day before the program. CLC Family Membership Holders receive a 10% discount on individual programs. Home School Days Annual Subscriptions are available for a discounted cost of \$120 per student and include all programs (no additional discounts apply to the annual subscription). Cost includes all materials and a popcorn snack.

PRE-REGISTRATION

The registration form must be completed and submitted before 12:00 p.m. the day before the program to receive the discount (\$15 (\$10 for siblings) or \$120 for Annual Subscription). Registration is complete and confirmed on receipt of completed registration form and full payment. Programs are limited in size; therefore, registrations will be processed on a first come, first serve basis. Registration after 12:00 p.m. the day before the program or at the door is also accepted, if space permits, and costs \$20 per student per program (\$15 for siblings).

CANCELLATIONS/REFUNDS

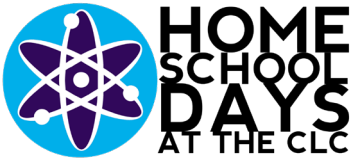
No refunds will be offered for Home School Days programs. For cancellations received at least 48 hours prior to the program, the payment may be applied to future Home School Days programs.

AUTHORIZED PICK-UP

All parents and authorized individuals must present photo identification when picking up your child(ren) and be listed as an authorized individual on the registration form.

CONTACT INFORMATION

Should you need additional information, please call (850) 645-7777, weekdays from 8:00 a.m. until 4:00 p.m. For content/curriculum information, contact our Education Manager, (850) 645-7787.



REGISTRATION FORM

CHALLENGER LEARNING CENTER OF TALLAHASSEE

All programs 9:00 a.m. - 12:00 p.m.

❖ PARENT INFORMATION

PARENT/GUARDIAN NAME _____ CLC FAMILY MEMBER? YES NO

ADDRESS _____ CITY _____ STATE _____ ZIP _____

EMAIL ADDRESS _____

CELL PHONE _____ SECONDARY PHONE _____

HOME SCHOOL GROUP AFFILIATION (IF APPLICABLE) _____

❖ STUDENT INFORMATION (Grades K-5):

STUDENT 1 NAME _____ GRADE _____ AGE _____ BIRTHDATE _____

STUDENT 2 NAME _____ GRADE _____ AGE _____ BIRTHDATE _____

STUDENT 3 NAME _____ GRADE _____ AGE _____ BIRTHDATE _____

STUDENT 4 NAME _____ GRADE _____ AGE _____ BIRTHDATE _____

❖ PROGRAM SELECTION *(Please circle)*

Bee-yond the Hive
Friday, September 13, 2019

Tis the Season
Friday, December 13, 2019

Survival Science
Friday, March 13, 2020

Butterfly Encounter
Friday, October 11, 2019

Science of Chill
Friday, January 10, 2020

Robot Roundup
Friday, April 10, 2020

Forward to the Moon
Friday, November 8, 2019

Cardiac Kids
Friday, February 14, 2020

All About Mars
Friday, May 8, 2020

❖ PAYMENT INFORMATION

Payment will be accepted in advance or at the door, if space permits. Pre-registration is complete and confirmed on receipt of completed registration form and full payment. Registrations accepted on a first-come, first-serve basis. **VISA, MasterCard, Discover, AMEX, FSUCard, check or cash only. Please do not mail cash. Cash or check may be dropped off at our administrative offices or at the box office with valid sale number during business hours. If paying by check, you must also provide your valid driver's license number.**

PRE-REGISTRATION:
OF PROGRAMS x \$15 per student = _____

LATE REGISTRATION:
OF PROGRAMS x \$20 per student = _____

ANNUAL SUBSCRIPTION:
\$120 per student = _____

OF PROGRAMS x \$10 per sibling = _____

OF PROGRAMS x \$15 per sibling = _____

CLC Family Membership Discount -10% _____

CLC Family Membership Discount -10% _____

TOTAL AMOUNT TO BE CHARGED = _____

CREDIT CARD CASH CHECK #: _____ | DRIVER'S LICENSE # *(Check only)*

CREDIT CARD NUMBER _____ EXPIRATION DATE _____

NAME ON CARD _____ BILLING ZIP CODE _____

SIGNATURE _____

Please mail, drop off or fax your registration form to:
Challenger Learning Center of Tallahassee
200 South Duval Street
Tallahassee, FL 32301
FAX: (850) 645-7784

MEDIA RELEASE

This is to certify that I, _____, give permission to the Challenger Learning Center, Florida A&M University and Florida State University to photograph and/or videotape for use on their website, social media, promotional brochures or during a local newscast or print interview. I understand that all rights, title and interest in the photography used belong to the Challenger Learning Center, Florida A&M University and Florida State University and that I will receive no financial compensation for the use of these pictures and/or videotape. I further understand that the above agencies may edit, copy, alter, or revise the photographs and/or videotape for use on our website, social media, promotional brochures or during a local newscast or print interview and that the above agencies will retain control over the use and distribution of the photographs and/or videotape. I have read this form and I understand its meaning.

Printed Name of Child's Parent or Guardian

Signature: _____ Date: _____
Parent/Guardian

LIABILITY RELEASE

I, _____ hereby grant my child(ren), _____ permission to attend the Challenger Learning Center's Home School Days program and release the CLC staff, Florida A&M University, Florida State University, instructors, employees, sponsors and the Challenger Learning Center of any and all liability connected with his/her/their attendance.

Signature: _____ Date: _____
Parent/Guardian

AUTHORIZED PICK-UP

Please note that all parents and authorized individuals must present photo identification when picking up a student. *My child will be picked up from the Challenger Learning Center by:*

PARENT/GUARDIAN

OR AUTHORIZED INDIVIDUAL(S)

Signature: _____ Date: _____

POLICY ACKNOWLEDGMENT

I have read and understand the registration information, including the policy on cancellation/refunds.

Signature: _____ Date: _____