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Camp Spark makes learning fun and links Science, Technology, Engineering, Art, and Mathematics (STEAM) concepts to the real-world.

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ABOUT

MoLab, Inc.'s Camp Spark – Igniting Knowledge! is offered when students in Leon County are on school breaks for the winter, spring, and throughout the summer. Sessions are presented at a local school or organization. The Summer Camp Spark 2017 session will be located at Saint Paul's United Methodist Church at 1700 North Meridian Road, Tallahassee, FL 32303 during weeks 1-5 and 10-11. For weeks 6-9, camp will be hosted at Cornerstone Learning Community located at 2524 Hartsfield Road, Tallahassee, FL 32303. Please see page 3 for the dates of each week.

Summer Camp Spark will offer students 5 years old through the 8th grade the opportunity to participate in art and science activities in a fun, interactive, and safe environment. Each weekly session will present campers the opportunity to explore science through creative play, experimentation, and inquiry-based learning experiences. The sessions present age-appropriate curriculum and are designed to provide students with engaging educational activities that are both informative and entertaining.

Camp sessions are staffed by certified school teachers and/or MoLab, Inc. educators. MoLab, Inc. conducts Level 2 background screenings on all employees/volunteers and maintains at least a 1:9 adult to child ratio. Weekly sessions are offered by rising grade level and each day will present a new experience with age-appropriate activities.

Camp Spark makes learning fun and links Science, Technology, Engineering, Art, and Mathematics (STEAM) concepts to the real-world.

HOW TO REGISTER

Registration begins March 22, 2017. Our Camps fill on a first-come, first-served basis. Please register early as Camps fill quickly. A \$35 **nonrefundable deposit** is required to register for each session, which is subtracted from the total Registration Fees. Complete payment (including Camp tuition and other related fees) for June Camp sessions (weeks 1-5) is due by June 1, July Camp sessions (Weeks 6-9) by July 1, and August Camp sessions (weeks 10-11) is due by August 1. Clients may also choose to pay in full with Registration. Payments become **non-refundable two weeks prior** to the Camp start date. Refunds will be given up to 2 weeks prior to the start of a session **minus the \$35 non-refundable deposit**.

Please complete one registration form for each Camper (photocopies are acceptable).

Select **Camp sessions based on the grade level that the Camper will be entering in the fall of 2017.** Be sure to include title, code, and correct fees on the Registration Form. If registering more than one child, deduct a \$10 per week Sibling Discount from the lesser of your children's tuition subtotals.

Registration Forms (page 8) can be mailed or emailed. To pay by check or money order, please send completed Registration Forms and payment by mail to **1700 N. Monroe Street Suite 11-223, Tallahassee, FL 32303.**

Credit card payments must be made at <u>www.tallymolab.org</u> using MoLab's PayPal account. After completing your PayPal transaction, please write the confirmation sequence on the Registration Form. In order to ensure that your child's spot is secured, you must send the Registration Form via email to <u>aimee@tallymolab.org</u> as soon as the payment transaction is completed.

Account statements will be emailed to the parent or guardian upon Registration showing the remaining balance due. All Campers must have an Authorization to Pick Up Camper Form on file. Campers requiring medication to be administered during Camp hours must also have a completed Authorization to Administer Medication Form (only oral medications will be administered). All appropriate Forms (required: Authorization to Pick Up Camper Form and Lunch Order Form) should be returned to MoLab prior to the session start date. Please return by mail or email. Camp paper work is available online at <u>www.tallymolab.org</u>.

If a Camp session is full, you may request to be put on a waiting list. If a Camp must be cancelled due to minimum enrollment requirements, an alternative session can be selected, space permitting, or payment will be refunded.

CAMP DAYS, HOURS, & FEES

Monday – Friday* Full day sessions: 9 a.m. – 4 p.m. Drop Campers off starting at 8:45 a.m. and pick up by 4:15 p.m. \$175 per weekly all-day session** All fees include lunch and two snacks

*Weeks 1 & 6 are four day sessions due to State Holidays. The rates for these weeks are \$140.

Sessions offered according to Grade Level that the Camper is entering for fall 2017: Grade PreK5-1 Camps Grade 2-3 Camps Grade 4-5 Camps Grade 6-8 Camps

CAMP SESSIONS

Week 1: May 30 - June 2* Week 2: June 5 - 9 Week 3: June 12 - 16 Week 4: June 19 - 23 Week 5: June 26 - June 30 Week 6: July 3 - 7* Week 7: July 10 - 14 Week 8: July 17 - 21 Week 9: July 24 - 28 Week 10: July 31 - August 4 Week 11: August 7 - 11

**Special supply or transportation fees may apply to certain sessions. Please check in the session descriptions section of this Registration Guide.

EXTENDED CARE

Extended Care is available to accommodate busy schedules. Campers enrolled in Pre-Camp care may sign-in as early as 7:45 a.m. For afternoon care, Post-Campers may be signed out any time before 6 p.m.

Pre-Camp – 7:45 a.m. to 9 a.m. \$5/day or \$20/week Post-Camp – 4 p.m. to 6 p.m. \$5/day or \$20/week

Campers must be picked up by 4:15 p.m. unless they are enrolled in Post-Camp, in which case, they must be picked up by 6 p.m. to avoid a \$1/minute late charge.

LOCATION AND PARKING

Campers will be dropped off and picked up at Saint Paul's United Methodist Church located at 1700 North Meridian Road, Tallahassee, FL 32303 during weeks 1-5 and 10-11. Parking is available behind the building and is accessible from Tharpe Street or the Lake Ella entrance. For weeks 6-9, campers will be dropped off at Cornerstone Learning Community located at 2524 Hartsfield Road, Tallahassee, FL 32303. Parking is available in front of the west building where camp is located.



VOLUNTEER OPPORTUNITY FOR HIGH SCHOOL STUDENTS

Are you looking for something fun to do this summer? Do you need to earn volunteer hours? Would you like to gain some professional experience working in an exciting environment? Students entering the 9th through 12th grade are eligible for our Counselors-In-Training Program! You must pre-register and attend a training session on May 25,



from 3 p.m. to 5 p.m. at Saint Paul's United Methodist Church. Each volunteer is responsible for completing a Level 2 background clearance.



There is a one-time fee for the program which covers the expense of the screening. Call or email Aimee Hills for additional details and to register for

the Counselors-In-Training Program (850) 591-6362 or <u>aimee@tallymolab.org</u>.

GRADES PREK5-1 CAMP SESSIONS (FULL DAY SESSIONS ONLY)

Doc MoStuffin's Camp

Scrub in for a week of discoveries in a mini-med school that explores anatomy, the senses, and good health practices. Campers will enjoy experiments including making rubber bones and fake blood, building a skeleton, learning medical lingo (stat), and concoct elephant toothpaste!

A1D: May 30 – June 2

*NO CAMP ON MAY 29 which is a state holiday. Rate for week 1 is \$140.

Leonardo's Lab

Explore the best of art and science with this camp inspired by the master of both worlds. We will build machines and inventions, create helicopters and musical instruments, write backwards, decipher codes, experiment with color, and much more.

A2D: June 5-9

Mystery Science

Solve some mysteries of science through hands-on

investigation! Could a fish breathe out of water? How do movie makers create strange sounds? Solve puzzles, use codes to communicate, and enjoy games and crafts that uncover the wonders of science.



Animal Engineers

How do bees build their hives? What materials do beavers use to construct their dams? Who uses the best design to engineer a nest? Discover some amazing creatures and learn about building, designing, and creating from nature's furry and not-so-furry friends! On Thursday, enjoy live encounters in a special visit from Carol's Critters!

A4D: June 19-23

Nemo's Nautical Adventures

Set out on an adventure to explore the wonders of the sea. Discover underwater habitats of predators and prey, experiment with things that sink or float, create octopus art, and experience echolocation. From seashore to the deep ocean – it's a big blue world to explore! A5D: June 26-30

Sweet Shop Science

It's a week of yummy, sticky, and colorful discoveries with sweet treats! Enjoy an assortment of edible and not-so-edible experiments in candy chemistry, make a fruit battery, mix up a smoothie, clean a penny with cola, and explode a soda geyser!

A6D: July 3-7

*NO CAMP ON JULY 4 which is a state holiday. Rate for week 6 is \$140.

Globe Trotters

Saddle up for a journey around the world! Discover amazing cultures and climates as you get hands-on learning how butterflies adapt on Mt. Everest, explore the Saharan Desert and create a sand storm, discover carnivorous plants

in the rainforest, and much more!

A7D: July 10-14

Soarin' Science

Wow, so many things fly! Planes, birds, insects, dinosaurs, and even plants. Make models, launch rockets, and build gliders as you are introduced to the physics of flight and explore all things that soar!

A8D: July 17-21 Dinosaur Detectives



You are the paleontologist as you unravel the secrets of the earth's Mesozoic past!

Discover creatures big and small that roamed the earth, ruled the sea, and soared through the skies. Rock-out this session by getting hands-on with fossils, observe live birds and reptiles to see what we can learn about dinosaur behavior, and make primeval crafts.

A9D: July 24-28

Pirate Science

Yo Ho! It's a week of pirate themed scientific discoveries and arrrr-tistic creations! Campers will learn about simple machines and create catapults, explore island eco-systems, learn to tie a sailor knot, experiment with trajectory during a water cannonball challenge, learn to read treasure maps, and more!

A10D: July 31-August 4

Spark Smorgasbord

Wrap up a thrilling summer of discovery and fun with a week of our favorite art and science activities – create slimy mixtures, cook in a solar oven, learn a magic trick, test meteor impacts, build a Lego tower, and measure a dinosaur!

A11D: August 7-11



GRADES 2-3 CAMP SESSIONS (FULL DAY SESSIONS ONLY)

Camp Avengers

Assemble Avengers to explore the science behind super heroes! How do polymers help Spiderman spin his web? What's the science behind Captain America's Vibranium Shield? How is Hulk's brain affected by his transformation? Explore Norse mythology, test your skills against the Black Widow, and separate science fact from fiction!

B1D: May 30-June 2

*NO CAMP ON MAY 29 which is a state holiday. Rate for week 1 is \$140.

Crack the Code

You're the secret agent as you use your mystery solving skills to reveal secret messages, decipher mathematical codes, create your own coded letter, code with Legos®, and solve a clue-gathering scavenger hunt. Plus, get online for an intro to the basics of computer coding! **B2D: June 5-9**

Hyper Space Explorers

Discover the wonders of space as you blast about exploring solar systems of the New Republic and the First Order! Design a droid, use the force and experiment like a Jedi, compare the deserts of Earth to Jakku, and make an edible asteroid. Plus, enjoy a totally Tatooine costume party on Friday!

B3D: June 12-16



Lego[®] Builders

Use Legos® and an assortment of other materials to explore

engineering concepts as you build and invent your own creative constructions. Campers will enjoy a series of engineering activities from a Lego® Crazy Contraption Kit that they get to keep. Also, design creatures, a balloon powered Lego® car, and more! Are you up for the challenge?

 Supply Fee: \$15 provides a Crazy Contraption Kit for each camper.
B4D: June 19-23



Pixar Science

Explore the senses and brain power Inside Out, Wreck It with Ralph and create a Mentos Geyser rocket car. Clean up waste with Wall-E and repurpose discarded items, test your kitchen chemistry skills with Ratatouille, discover electricity and magnetism with Big Hero 6, and on Wednesday – see if you can find Nemo on an adventure to GSML!

• Field Trip Fee: \$20 transportation and admission fee to Gulf Specimen Marine Lab on Wednesday B5D: June 26-30

Wizard School

Head to Diagon Alley and embark on a spellbinding journey exploring the world of magic. Using your math and science skills, you'll learn to amaze friends and family with sleight of hand tricks, illusions, and potions – we'll also study herbology and magical creatures.

B6D: July 3-7

*NO CAMP ON JULY 4 which is a state holiday. Rate for week 6 is \$140.

Amusement Park Fun

Did you know that amusement parks are full of science? Spend the week breaking down the science behind all the fun! Why don't you fall out of an upside-down roller coaster? How do you make cotton candy? From the rides, to the games, and even the food, science is all around! **B7D: July 10-14**

Splash O' Rama!

What a great way to beat the heat – with a water themed week of experiments and engineering activities! You will do all sorts of fun things like: build a catapult and predict



trajectory to launch water balloons, make rain gauges, build buoyant barges, create water color art, and enjoy an assortment of water play! B8D: July 17-21

Food Science

Calling all kitchen chemists and nutrition nuts! Campers will get hands-on mixing and concocting (mostly) delicious treats! Explore potato science, yeast experiments and bread making, shake up your own ice cream, and test non-Newtonian fluids! Discover the best of yum-ology!

• Lab fee: \$10 B9D: July 24-28

Modiator Springs

Start your engines for a lightning week of discovery! We will travel route 66 enjoying cool experiments and projects that explore machines, reveal desert ecosystems, and connect circuits. We will also design our own cars, create a cartoon, engineer a marble race track, and enjoy a walking field trip to the old motor cottages of Lake Ella! B10D: July 31-August 4

Spark Smorgasbord

Enjoy one more week of exciting art and science explorations with an incredible assortment of experiments and crafts! Explore candy science, experiment with polymers, get hands-on with engineering challenges, crack codes, and create chemistry concoctions! B11D: August 7-11

GRADES 4-5 CAMP SESSIONS (FULL DAY SESSIONS ONLY)

Jedi Training Challenge

The force is one with you and you are one with the force as you participate in stellar space activities and Jedi challenges exploring the science of Star Wars. Discover the origins of our favorite sound effects, construct a death star, explore artificial intelligence, and reveal the mysteries of distant galaxies.

C1D: May 30 – June 2

*NO CAMP ON MAY 29 which is a state holiday. Rate for week 1 is \$140.

Go Code Gamers!

From pixels to megabytes – you will learn the ins-and-outs of game creation! Play and rank games on introduction, content, and delivery. Get hands-on with introductory coding challenges, draw your



own pixel art, customize your own avatar, and create your own games on platforms including Scratch, GameMaker, and Roblox.

• Field Trip Fee: \$25 transportation fee, field trip to Gamescape on Friday

C2D: June 5-9

Zombie Science

Explore the science behind the fiction as you investigate infectious diseases; create a zombie survival kit, discover how zombism affects the systems of the body in anatomy experiments, measure your heart rate's response to fear, and participate in fun survival challenges! C3D: June 12-16

Hogwarts Academy

All wizards, squibs, and muggles enrolled in this summer

session of Hogwart's Academy will participate in daily lessons to assist in the preparation of OWL Exams. Students will get hands-on with Herbology, Potions, Astronomy, Arithmancy, History of Magic, and



the Care of Magical Creatures. Lessons in the Defense Against the Dark Arts will not be taught at this time. **C4D: June 19-23**

Oceanography

Explore the ocean deep and discover underwater ecosystems, shipwrecks, and lost civilizations from around the world. Learn about ocean currents and plate tectonics, weird and wild creatures; and get hands-on with experiments including a fish dissection. Campers will enjoy live encounters in a field trip to the Gulf Specimen Marine Lab!

• Field Trip Fee: \$20 transportation and admission fee to Gulf Specimen Marine Lab on Wednesday C5D: June 26-30

Rockets and Roller Coasters



Discover the science behind rocketry and your favorite amusement park thrills! Explore physics, math, and technology through a series of fun hands-on challenges including: create a 3-D roller coaster model, use the

MacLab to test virtual coaster designs, try a pendulum experiment, and build and launch two of your own rockets!

• Lab Fee: \$10 helps cover the cost of Estes Kits and 2L Bottle Rockets

C6D: July 3-7

*NO CAMP ON JULY 4 which is a state holiday. Rate for week 6 is \$140.

Lego® Robotics I



No need to short circuit with this robotics camp! Learn the basics of robotics as you explore the relationship of gears to speed and torque, try tasks with robot hands, and build and program with Lego® Mindstorms® Education Software. On Friday, invite friends and family to watch your robot navigate a course!

C7D: July 10-14

Iron Science Chef

It's a week of kitchen chemistry, culinary explorations, and creative concoctions! You're the chef as you team up to cook up tasty treats, write your own recipes, and explore savory combinations. The week starts with a lesson in kitchen safety and concludes with a fun chef challenge!

• Lab Fee: \$15 C8D: July 17-21

3D Toy Maker

Explore 3D printing! Try your hand at industrial design go through the creative process from paper to print and create your own 3D models. Use your 3D creations on a board game designed by you! Showcase your games for friends and family at an Invention Convention at the end of the week!

• Supply Fee: \$20 C9D: July 24-28

Hollywood Science

Get ready to walk the red carpet! From the back lot to opening night, explore the world of movie magic. Practice the art of script writing, the science of special effects, and create your own short film to debut at the end of the week in a special premiere event for friends and family!

• Lab Fee: \$10 C10D: July 31-August 4

Spark Smorgasbord

Get geared up for the school year with a week of interactive art and science discovery! Enjoy chemistry experiments, test the force of implosions and explosions, engineer a marshmallow tower, and design protective gear for an egg-head!

C11D: August 7-11

GRADES 6-8 CAMP SESSIONS (FULL DAY SESSIONS ONLY)

Eco-Design Studio

Design and take home projects that explore ways to protect our world as good stewards through sustainable living. Explore renewable energy resources, the 3Rs (reduce, reuse, and recycle); and eco-friendly farming practices. Plus, design the community of tomorrow, energy audit your home, and explore the relationship between the earth, the sun, and all living things. Create your future!

D1D: May 30-June 2

*NO CAMP ON MAY 29 which is a state holiday. Rate for week 5 is \$140.

Veterinary Science

Learn what it's like to be a veterinarian and explore the essentials of pet care and medicine. Discover the important duties of the skeletal, digestive, muscular, and circulatory systems; diagnose ailments; and delve into the science behind scooting and hairballs. On Wednesday, enjoy a special trip to The Tallahassee-Leon Community Animal Service Center to tour the facility and see veterinary science in action!

• Field Trip Fee: \$18 transportation fee, field trip to the Animal Service Center

D2D: June 5-9

Coding and Videogame Makers

Just don't play the games – create them! Spend the week getting hands-on as you code and create your own videogames. Campers will sharpen their skills using a variety of platforms, including Unity and Python. You will practice story development, programming, creating avatars, and mobs. Plus, explore careers in computer engineering!

• Field Trip Fee: \$25 transportation fee, field trip to Gamescape on Friday

D3D: June 12-16

Digital Photography

Campers will enjoy a week discovering new techniques, experimenting with light and composition, and participating in projects that explore photographic genres. Plus,



discover how computer technology can be used to enhance digital creations all the while creating a portfolio of your work. Enjoy walks around Lake Ella and see what develops!

- Special supply fee: \$20 to cover the expenses of photo paper and ink.
- Campers will need to bring a digital camera with zoom, flash, and USB cord.

D4D: June 19-23

Marine Biology 101

Explore the biodiversity and importance of our oceans through hands-on projects and live encounters. Experiment with sounds to learn about whale adaptations, find the solution to pollution, learn what keeps a shark from sinking, test salinity and hatch brine shrimp, and understand the importance of conservation.

• Field Trip Fee: \$20 transportation and admission fee to Gulf Specimen Marine Lab on Wednesday D5D: June 26-30

Lights, Camera, Action

Quiet on the set! It's time to explore the ins-and-outs of film production. You're the producer as you team up to write a script, design sets and costumes, and practice special effects techniques. Film and edit a live action short and a stop motion animation production for a Friday film premiere. It's a wrap!

• Lab Fee: \$10

D6D: July 3-7

*NO CAMP ON JULY 4 which is a state holiday. Rate for week 6 is \$140.

Master Mo-Chef

Concoct, Create, Cook – work with mystery ingredients, learn kitchen safety, explore cooking chemistry and culinary science, master creativity, and presentation. The week is full of handson experiments and mini challenges. This camp culminates in a 2 hour competition



with a mystery ingredient. It's a gastronomic adventure!

• Supply Fee: \$25 D7D: July 10-14

3D Design Lab

Design, Create, and Print! We'll follow the same processes an industrial designer goes through to create a product: sketch your ideas out on paper, turn your sketch into a 3D computer model, and then bring your idea to life by 3D printing your creation! Explore how 3D printing is changing our future!

• Supply Fee: \$20 D8D: July 17-21

Lego[®] Robotics II

Campers are the engineers as they explore the exciting world of robotics. Campers will work with cutting-edge Lego® Mindstorms® Education Software as well as sound, touch, and light sensors! They will get hands-on experience with circuitry and programming with the culmination being an end of the week obstacle course – are you up for the challenge?

D9D: July 24-28

H2O + CO2 Experiments

What a great way to chill out this summer! Cool off with good old fashion H2O when you explore trajectory and launch water balloons, test salinity and conductivity, play with buoyancy, and create a hydraulics machine. Use dry ice to create fog, levitate bubbles, and explode canisters. Wow – so many fun ways to learn from water and dry ice! **D10D: July 31-August 4**

Spark Smorgasbord

Wrap up a fantastic summer of discovery with a week dedicated to our favorite activities and experiments! Spark your excitement with hands-on projects in brain game science, engineering and design challenges, biology discoveries, and explorations in chemistry and food science.

D11D: August 7-11

CAMP SPARK – IGNITING KNOWLEDGE! REGISTRATION FORM

1. CAMPER INFORMATION

Camper's Last Name	First Name	Age	Birth Date	School	Grade in fall '17
Parent #1 Last Name	First Name		Home Phone	Work Phone	Cell Phone
Parent #1 Address		City	State	Zip	Email Address
Parent #2 Last Name	First Name		Home Phone	Work Phone	Cell Phone
Parent #2 Address		City	State	Zip	Email Address
Emergency Contact Name (if parents cannot be reached)			Phone #1		Phone #2
Physician's Name			Physician's Phone Number		

Please list any Medication, Allergies, and/or Special Needs:

Special Permissions:

 \Box 1. My child has permission to take field trips planned with some classes.

□ 2. In case of an emergency, MoLab has permission to take my child to the hospital.

□ 3. Photographs or video images may be taken for marketing purposes. I give permission for my child's image to be used.

2. CAMP SESSIONS

	Camp Code Camp Title		
Ex. 2	B1D Wizard School	\$173	5 N/A
1		\$	\$
2		\$	
		\$	\$
4		\$	\$
5		\$	\$
		\$	\$
7		\$	\$
8		\$	\$
		\$	\$
10		\$	\$
11		\$	\$

3. EXTENDED CAMP CARE

Pre-Camp 7:45 a.m. – 9 a.m. \$5/day or \$20/week Post-Camp 4 p.m. – 6 p.m. \$5/day or \$20/week Please check the boxes that apply to add extended car

lease ch	eck the b	oxes that	t apply to) add exte	nded car
	Mon	Tues	Wed	Thur	Fri
Wk #					
Wk 1	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 2	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 3	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 4	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 5	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 6	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 7	Pre	Pre	Pre	Pre	Pre
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Wk 8	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 9	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 10	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 11	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post

4. CAMP FEES

4. CAMP FEES Statements will be emailed for balances due. June Due: June 1 July Due: July 1	
August Due: August 1 Tuition Fee Subtotal:	\$
Sibling Discount (if applicable): (\$10 off per week for each <u>additional</u> sibling)	(- \$)
Supply Fee (if applicable):	\$
Add total # of Pre and Post Sessions x\$5	\$
Add total # of full week Pre/Post Sessions x S	\$20 \$
PRE-ORDER YOUR CAMP T-SHIRT FOR (Circle) Youth S M L Adult S M L XL	R \$10 EACH \$
Tuition Total	\$
Due with Registration:	
# of Camp sessions@ \$35/each (deposit is subtracted from each week's fees)	\$
T-Shirt Fee	\$
Amount Enclosed	\$
(client may choose to pay deposits only or addi	tional amounts)
5. PAYMENT INFORMATION Please check method of payment: Check # Cash Credit Card Payments – All payments made be paid online at www.tallymolab.org	via Credit Card must
PayPal Confirmation Number:	
Name on Card	
Signature	
For Internal Us	se Only

□ Invoice

□ Balance Paid

 \Box T-shirt

 \Box Address

REGISTRATION#: CH47319 - A COPY OF THE OFFICIAL REGISTRATION AND FINANCIAL INFORMATION MAY BE OBTAINED FROM THE DIVISION OF CONSUMER SERVICES BY CALLING TOLL-FREE (800-435-7352) WITHIN THE STATE. REGISTRATION DOES NOT IMPLY ENDORSEMENT, APPROVAL, OR RECOMMENDATION BY THE STATE.

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