

INSPIRING THE NEXT GENERATION OF HEALTHCARE HEROES!



Program Catalog

Little Medical School is the pioneer and leading developer of hands-on interactive programs for children, ages 1-16, with a focus on healthcare. Our STEM-based curriculum caters to after-school enrichment programs, summer camps, preschool activities, birthday parties, and corporate initiatives. Our unique approach helps children explore the benefits of careers in healthcare – whether it's human or animal, while simultaneously educating and entertaining them.

Our extensive library includes more than 400 hours of age-appropriate classes in a variety of comprehensive courses using educational role-play, real medical instruments, and original curriculum.

We are committed to our mission to: Inspire young minds by sharing our passion for learning, health, and careers in medicine. We invite you to learn more about us and how we can partner with you. Please consult our program director for further details on how you can bring us to you.

Please note:

- Age ranges are general recommendations and are not exclusive to enrollment.
- Students will be provided with all the necessary materials for each class.
- For those courses offering multiple sections, they do not need to be taken sequentially and may be taken independent of each other.
- All courses conclude with a graduation ceremony where each student is presented with a personalized diploma.
- · All Little Medical School courses listed consist of 6 one-hour classes unless otherwise noted.

ENRICHMENT PROGRAM DESCRIPTIONS

Little Doctor School (6 hrs each)

Part I: Basic anatomy, medical instruments and prepping for surgery. Through role-play and activities, students will learn the key responsibilities of a doctor and explore the heart, lungs, and digestion. Students will use real medical instruments (stethoscope, reflex hammer, and blood pressure cuff) and practice scrubbing, suturing, and tying knots like a

Part II: Basic first aid, prescribing medications & exploring key organs.

real surgeon. (Ages 5-11)

These future doctors will learn about prescriptions, explore the brain and spine, and learn about vital bodily functions through hands-on activities and role-play. Students will build a first aid kit and create models of the brain and spine. (Ages 5-11)

Part III: Eyes, ears and caring for your

body. Students will role-play the key responsibilities of a doctor and explore the human optical system and different parts of the ear. These future doctors will learn about life-saving skills, emergency preparedness, nutrition, using splints/casts, and how to read X-rays. (Ages 5-11)

Part IV: Anatomy, body systems, treatment and prevention. Students will go on a journey through the systems of the body and become familiar with the illnesses and injuries that are common to them. Using hands-on activities and engaging lessons, students will learn all about the human body, its amazing facts and curious traits. (Ages 5-11)

Little Veterinarian School (6 hrs each)

Part I: Dog/Veterinarian. After "adopting" their very own plush puppy, students will rolenplay the key responsibilities of a veterinarian, including how to properly perform a nose-to-tail exam. These future veterinarians will learn how to sew stitches, remove ticks, make healthy treats, and vaccinate their dog. (Ages 5-11)

Part II: Dog/Vet Office Functions. Students will role-play the key staff functions performed at a veterinary office and how to keep their "adopted" plush puppy healthy. These future veterinarians will explore digestion, the different parts of the canine eye, animal body language and how X-rays are used to diagnose and treat common illnesses. (Ages 5-11)

Part III: Cat/Veterinarian. Students will role-play the key responsibilities of a veterinarian and perform a whiskers-to-tail exam on their newly "adopted" plush cat. These future veterinarians will learn about animal body language, maintaining a healthy environment such as proper litterbox placement, create a cat toy, and design a vet clinic. (Ages 5-11)

Part IV: Horse/Veterinarian. Students can learn all about horses and their care from the newest Little Medical School Equine program. Students will adopt and name their plush horse and learn the anatomy and maintenance of a horse. They will also learn basic horse nutrition, riding styles, gaits and roleplay and basic key responsibilities of an equine veterinarian. (Ages 5-11)

Wilderness Medicine School (6 hrs)

Students will explore some of the dangers in the wild such as bug bites, snake bites, and poisonous plants. These future emergency medics will learn how to splint a broken leg, tie a tourniquet, filter dirty water, the effects of hypothermia and 20 ways to use a bandana in emergencies. (Ages 5-11)

Sports Medicine School (6 hrs)

Students will explore the roles of an athletic trainer and orthopedic surgeon and learn how to diagnose and treat common sports injuries such as sprains, strains, and athlete's foot. These future healthcare professionals will explore the famous Tommy John (arm & elbow) surgery and make models of a hand, joint, and tendon. (Ages 5-11)

STEM Sleuths (6 hrs)

Students ages 8-12 will explore the world of forensic science used to solve a crime. Students will conduct experiments on fingerprinting, collecting shoe prints, chromatography, composite drawing, facial reconstruction, toxicology, and handwriting analysis. The class culminates in the forensic student team working together to solve a crime. (Ages 8-12)

Little Nutrition School (6 hrs)

These future dieticians will learn about healthy eating habits, the food pyramid, and global foods through our nutrition workbook Asha's Magical Ride. Students will create tasty recipes and snack combinations. (Ages 5–11)

Little Dental School (6 hrs)

Students will role-play the key responsibilities of a dentist and become familiar with basic dental instruments. These future dentists will learn about mouth structure, the parts of a tooth, oral hygiene, most common dental operations, and how to fill a cavity. (Ages 5-11)

Little Pediatrician School (6 hrs)

After "adopting" their own plush baby, students will role-play the key responsibilities of a pediatrician and learn how to perform a head-to-toe exam on a newborn. These future pediatricians will learn about diapering, diaper rash, bottling, burping, the infant Heimlich maneuver, childhood immunizations, and safe sleeping. (Ages 5-11)

Little Pharmacy School (6 hrs)

Students will role-play the key responsibilities of a pharmacist and identify the different instruments used in a pharmacy. These future pharmacists will learn how to compound a medication, make an ointment and solution, label medication, and the importance of medication safety. (Ages 5-11)

Little Nursing School (6 hrs)

Students will discover the important responsibilities of a nurse and identify the primary instruments used. These future nurses will learn about the importance of immunizations, the role a nurse plays before/during/after surgery, parts of blood, and how to treat broken bones. (Ages 5-11)

Teen Medical School (6 hrs each)

Part I: Let's Scrub In. This course is an advanced Little Doctor School for middle and high school students. Participants will learn about the human heart, skin, blood, digestion, disease, surgery techniques, how to read an EKG, and more. (Ages 11-14)

Part II: Save a life...start a career. Teens will explore the kidneys, lung disease and effects of tobacco use. Proper lifesaving skills (CPR/ Heimlich maneuver) will be demonstrated. Aspiring medical school attendees will review basic medical office business issues and the process of becoming a preumed student. (Ages 12-16)

NEW

Teen Emergency Medicine School (6 hrs)

Teens will explore some of the dangers in the wild such as bug bites, snake bites, and poisonous plants. These future emergency medics will learn how to splint a broken leg, tie a tourniquet, filter dirty water, the effects of hypothermia and 20 ways to use a bandana in emergencies. (Ages 12-18)

Mini-Medics (6 hrs)

This innovative learning experience allows child and caregiver to jointly discover a basic knowledge of the human body, how it works, and proper care. The course uses age-appropriate medical curriculum and fun, multi-sensory activities to develop motor skills, language, and socialization with the added element of healthy body and mind education. Additional exercises are provided to encourage continued inhome development. (Ages 5-11)

Babysitting 101 Course



A 2.5-hour class designed for students who are interested in babysitting. Students will have an introduction to basic care, safety, and first aid for infants and children. They will learn about the developmental stages of infants through school-age children and design activities for them. Students will learn the Heimlich maneuver and how to use an EpiPen. Finally, they will design a babysitting ad for their business and receive a certificate of completion. (Ages 11 and up)



PRE-K PROGRAMS

Pre-K Little Doctor School

Our youngest future doctors will use a real stethoscope and other medical instruments, learn how muscles and nerves work together, cast a broken bone, and how to properly scrub their hands before surgery. (Ages 4-6)

Pre-K Little Veterinarian School

After "adopting" their very own plush puppy, students will role-play the key responsibilities of a veterinarian, including how to properly perform a nose-to-tail exam. These future veterinarians will learn how to sew stitches, remove ticks, make healthy treats, and vaccinate their dog. (Ages 4-6)

Pre-K Little Nutrition School

It's never too early to learn about healthy eating! This course is similar to Little Nutrition School but uses age-appropriate content and exercises; ability to read is not a pre-requisite. (Ages 4-6)

SUMMER CAMP DESCRIPTIONS

Little Doctor School Summer Camp

Camp participants will role-play the key responsibilities of a doctor and learn about vital organs in the human body. These future doctors will learn how to use a stethoscope, blood pressure cuff, and reflex hammer. They will practice administering first aid, learn how pharmacists play a role in administering medications, and more!

15 & 25 hour camps available.

(Ages 5-11)

Little Veterinarian School Summer Camp

Become a paw-some and purr-fect veterinarian! Camp participants will role-play the key responsibilities of a veterinarian and learn how to care for a dog and/or a cat. These future veterinarians will learn how to remove ticks, perform a nosento-tail exam, understand proper animal nutrition and hydration, suture lacerations, and more!

15 & 25 hour dog camps and 15 hour cat and horse camps available. (Ages 5-11)

Wilderness Medicine Summer Camp

Conquer the great outdoors! Camp participants will role-play emergency situations in the wild and learn how to prepare for natural disasters. These future emergency medics will learn about snake bites, hypothermia, tourniquets, poisonous plants, edible plants, distress signals, forest fires, tornadoes, mosquito bites, and more.

15 & 25 hour camps available. (Ages 5-11)

Sports Medicine School Summer Camp

Think fast! Campers will engage in dynamic and hands-on activities to learn about sports medicine in this unique after-school program. These future sports physicians will learn about common sports injuries, Tommy John surgery, and more. Students will go home with models, worksheets, and more! We will begin with a white coat ceremony and end with a graduation ceremony 15 hour camp.

(Ages 12-16)

Teen Medical School Summer Camp

Thinking about a career in medicine? Camp participants will explore and role-play the key responsibilities of a doctor and how to administer first aid in emergency situations. These future doctors will learn about lung disease, how to perform CPR and Heimlich maneuver, broken bones, hypothermia, how to use a stethoscope, snake bites, discuss the steps to becoming a doctor, and more.

15 hour camp. (Ages 12-16)

Little Veterinarian School: Sea Turtle Summer Camp

Our newest camp available where participants will role-play the key responsibilities of marine biologist and learn how to care for sea turtles. Students will conduct an in-depth analysis of a sea turtle, learning details about different types of sea turtles and will even adopt their very own plush sea turtle. As a class, students will work together to rescue, rehabilitate, and release a Leatherback sea turtle.

15 hour camp.

(Ages 5-11)



OUR MOST POPULAR CLASSES FOR IN-SCHOOL FIELD TRIPS

from our Little Doctor School program (each class is 1 hr)

All About the Heart class (Valentine's Day favorite)

Kids will learn about the heart while doing hands-on activities in this fun class. This class covers learning about the heart's function, anatomy, and includes an activity to get everyone up and moving. There is a version available where kids may receive and build their own stethoscopes to take home. (Ages 5-11)

All About the Lungs class

Kids will learn about the lungs while doing hands-on activities in this fun class. This class covers learning about the lung's function, anatomy, and includes conducting our own spirometry test through balloons. (Ages 5-11)

Digesting Digestion class

Kids will learn about the process of digestion while doing hands-on activities in this fun class. This class covers learning about what digestion is, the steps in digestion, and includes acting out digestion in groups using tools (we will get a tad messy). (Ages 5-11)

Is There A Surgeon In the House? class

Kids will learn all about surgery while doing hands-on activities in this fun class. This class covers learning about what digestion is, scrubbing in, and includes us learning how to suture on a foam model. There is a version available where kids may use a plastic needle in place of our standard metal blunt needle. (Ages 5-11)

First Aid class

Kids will learn all about administering first aid while doing hands-on activities in this fun class. This class covers learning about how to distinguish an emergency from an accident that can be handled with first aid, the steps in first aid, and includes us building our own first aid kit to take home. (Ages 5-11)

The Wonderful Brain class

Kids will learn all about the brain while doing hands-on activities in this fun class. This class covers learning about the function of the brain, its anatomy and lobes, and includes us building our own brain cap to take home. (Ages 5-11)

That Is Gross! class (Halloween favorite)

Kids will learn all about why humans have gas and mucus while doing hands-on activities in this fun class. This class covers learning about what gas is and burping, what mucus is and why boogers are important, and includes us using club soda to conduct a burping experiment and building our own slime to take home. (Ages 5-11)

Your Spine Is Fine class

Kids will learn all about the spine while doing hands-on activities in this fun class. This class covers learning what the spine does, identifying the different levels of the spine, and includes us building our own spine model using pine needles and cups. (Ages 5-11)

Medications Working class

Kids will learn all about how medications work while doing hands-on activities in this fun class. This class covers learning about the difference between a brand and generic drug, understand why medication is taken, and includes us acting out stomach acid through an experiment. (Ages 5-11)

Bones class (Halloween favorite)

Kids will learn all about bones while doing hands-on activities in this fun class. This class covers learning about the major bones of the body, the anatomy of a bone, and includes us building our own bone models using jelly and clay. (Ages 5-11)

The Exciting Eye class (Halloween favorite)

Kids will learn all about our eyes while doing hands-on activities in this fun class. This class covers learning about the anatomy of our eyes, how eyes react to light, and includes us building our own eye model to take home. (Ages 5-11)

Blood class (Halloween favorite)

Kids will learn all about blood while doing hands-on activities in this fun class. This class covers learning about the components of blood, what happens when parts of the blood don't work correctly, and includes us building our own blood model to take home. (Ages 5-11)

Shots and Vaccinations class

Kids will learn all about vaccinations while doing hands-on activities in this fun class. This class covers learning about what immunizations are and why they are important, practicing administering shots at different measurements, and includes us building our own flyers on the importance of vaccinations to highlight community outreach. (Ages 5-11)

Pharmacy Emergencies- Poisonings class

Kids will learn all about poison emergencies while doing hands-on activities in this fun class. This class covers learning about the dangers of poison, identigying common household poisons, and includes us learning what to do if someone has been poisoned. (Ages 5-11)

CPR and Heimlich class

Kids will learn about CPR and the Heimlich Maneuver in this fun class. This class covers learning how to identify when someone is in sudden cardiac, how to perform CPR, and how to perform the Heimlich Maneuver. There may be a version available where we are able to certify teens through the American Heart Association or the Red Cross. (Ages 5-11)

Broken Bones class

Kids will learn all about broken bones in this fun class. This class covers learning why bones break, identifying the different kinds of breaks, and practising casting and splinting while doing an assessment. (Ages 5-11)

from our Wilderness Medicine School program (each class is 1 hr)

Snake Bites

Kids will learn all about snake bites in this fun class. This class covers learning the different kinds of venomous snakes, what venom does in the body, how to properly treat a snake bite, and building our own little snake to take home. (Ages 5-11)

Frostbite and Hypothermia class

(Winter-time favorite)

Kids will learn all about hypothermia in this fun class. This class covers learning how to identify the different kinds of hypothermia, the symptoms of hypothermia, and includes us acting out and learning how to treat hypothermia and knowing when to get medical attention. (Ages 5-11)

Water Safety class

Kids will learn all about water safety in this fun class. This class covers learning how dirty or contaminated water causes disease, discussing ways to clean water, and includes us creating our own water filter systems. (Ages 5-11)

Tourniquets and Broken Legs class

Kids will learn all about water safety in this fun class. This class covers learning why it may be necessary to split a leg, how to apply a tourniquet, and includes us acting out what to do when someone is injured outdoors. (Ages 5-11)

Mosquitos class (Summer favorite)

Kids will learn all about mosquitos while doing hands-on activities in this fun class. This class covers learning how mosquitos work, what kind of diseases they transfer, and includes students going home with their own mosquito repellent recipe and bottles. (Ages 5-11)

Forest Fires class

Kids will learn all about forest fires while doing hands-on activities in this fun class. This class covers learning what causes forest fires, what to do in a forest fire, and includes us learning how to treat common forest fire medical conditions. (Ages 5-11)

Flooding class

Kids will learn all about flooding while doing hands-on activities in this fun class. This class covers learning about the problems with contaminated flood water, how to prepare for a flood, and how to treat common medical conditions caused by floods. (Ages 5-11)

Hurricanes class

Kids will learn all about tornados while doing hands-on activities in this fun class. This class covers learning about the factors that create a hurricane, what to do to prepare for a hurricane, and how to treat common medical conditions caused by hurricanes. (Ages 5-11)

Lightning class

Kids will learn all about lightning while doing hands-on activities in this fun class. This class covers learning about the factors that create lightning, where lightning strikes the most, and how to treat common medical conditions caused by lightning. (Ages 5-11)

Poison Plants class (Summer favorite)

Kids will learn about poisonous plants while doing hands-on activities in this fun class. This class covers learning the 3 types of poisonous plants, how to recognize rashes and marks, and includes acting out different medical treatments for poisonous plant exposure. (Ages 5-11)

Edible Plants class (Summer

favorite)

Kids will learn all about edible plants while doing hands-on activities in this fun class. This class covers learning about the edible and inedible plants in the outdoors, the remedies for ingested inedible plants, and includes us playing a game to cement our knowledge. (Ages 5-11)

from our Sports Medicine School program (each class is 1 hr)

Sports Medicine 101 class

Kids will learn all about reflexes in this fun class. This class covers learning what reflexes are and how they work, how bones and muscles allow us to move, and test their reflexes with a fun reaction time game. (Ages 5–11)

Common Problems From Playing Sports class

Kids will learn all about sports first aid in this fun class. This class covers learning about blisters, athlete's foot, sprains and strains, and includes how to treat these problems at home. (Ages 5-11)

Joints class

Kids will learn all about our joints in this fun class. This class covers learning the different kinds of joins in the body, understanding how they work, and includes us creating our own joint ball-and-socket model. (Ages 5-11)

Tommy John Surgery class

Kids will learn all about this orthopedic practice in this fun class. This class covers learning what Tommy John surgery is for in sports, practicing doing the surgery through a model, and includes us learning about dressing changes and handwashing. (Ages 5-11)

Name That Muscle class

Kids will learn all muscles in this fun class. This class covers learning about the muscles involved in everyday life. Includes us getting up and moving by doing specific exercises to help us develop specific muscles. (Ages 5-11)

from our Little Dental School program (each class is 1 hr)

Dental Anatomy 101 class

Kids will learn all about the mouth in this fun class. This class covers learning the major parts of the mouth and types of teeth, what the mouth and teeth do, and includes building our own mouth model to take home. (Ages 5-11)

from our Little Pediatrician School program (each class is 1 hr)

Preparing For A Sibling class

Kids will learn all about the moments leading up to a new sibling coming home in this fun class. This class covers learning what happens at the hospital before a baby comes home, how to keep a baby safe when they sleep, making our own Finnish Baby Box, and writing their own book to read to their new sibling. (Ages 5-11)

Emergencies and Infant CPR class

Kids will learn about infant emergencies in this fun class. This class covers learning why a baby burps and practicing ways to burp a baby, understanding why babies choke and how to perform the Heimlich maneuver, and learning how to perform infant CPR (Ages 5-11)

from our Little Veterinarian School Dog program (each class is 1 hr)

Nose-To-Tail Exam class

Kids will learn about the physical exams on dogs while doing hands-on activities in this fun class. This class covers learning about wellness examinations on dogs, contagions, and exploring a career in veterinary medicine. There is a version available where kids receive their own plushie dog patients and tape measures to take home. (Ages 5-11)

Sick of Ticks class

Kids will learn about caring for dogs with ticks while doing hands-on activities in this fun class. This class covers learning about what ticks are, the diseases they carry, and how to safely remove them from a dog. There is a version available where kids receive their own plushie dog patients, tweezers, and gloves to take home. (Ages 5-11)

The ABCs of Dog Care class

Kids will learn about foods that are not safe for a dog to eat while doing hands-on activities in this fun class. This class covers examples of unsafe foods, the reactions they cause, and includes us practicing making some dog treats. There is a version available where kids receive their own plushie dog patients, bone cookie cutters, model magic, and dog treat recipes to take home. (Ages 5-11)







GIRL SCOUT BADGE CLASSES

First Aid Badge

Know what to do in case of a small accident! In this class, you will know how to get help from 911, about poison ivy/poison oak and how to treat it, make a first aid kit, know how to treat minor injuries, and know how to prevent and treat outdoor injuries.

Ambassador/ Entrepreneur Accelerator Badge

What makes an entrepreneur successful? Vision, passion, flexibility, and a willingness to take risks. Perhaps most importantly, a successful entrepreneur sees every setback as an opportunity for improvement. In this badge, you'll think and act like an entrepreneur as you bring your business vision to life, learn how to work with a team, and motivate people to take a chance with you. Are you ready? Steps:

- 1. Come up with a business idea and create a prototype
- 2. Develop a customer profile
- 3. Conduct market research
- 4. Come up with a business model
- 5. Pitch your business

Brownie/Budding Entrepreneur Badge

An entrepreneur is someone who finds ways to help people and solve problems. They are curious about how things work and see each setback as a chance to make things better. In this badge, you'll become an entrepreneur!

Steps:

- 1. Come up with an idea that makes life better
- 2. Share your idea with others to get feedback
- 3. Improve your idea
- 4. Share how your idea works
- 5. Pitch your idea to an audience

Brownie/My Best Self Badge

Knowledge is power! Knowing yourself, your health, and your body empowers you to take care of yourself the best way you can. Steps:

- 1. We will get to know our bodies and organs
- 2. Learn about muscles while exercising
- ${\bf 3}.$ Find out how the body works in different processes like heartburn
- 4. Learn ways to help yourself when something is bugging you
- 5. Meet a health helper

Brownie/STEM Career Exploration Badge

Have you ever wanted to invent something new? Create a video game? Help pets stay healthy? Engineers, programmers, and veterinarians get to do those things every day as their jobs. Find out how all the things you love can become a job that helps you change the world! Then create a plan to turn your dreams into a reality.

Steps:

- 1. Explore your interests
- 2. Discover the possibilities
- 3. Learn about the day-to-day
- 4. Brainstorm your next steps
- 5. Share your goals

Brownie/Pet Badge

Pets are family, too! Pets can be of all shapes and sizes, with or without fur. In this badge, you will learn about pet care, types of pets, how to address specific animal behavior, and vet trips. Steps: 1. Explore pet care

- 2. Learn about sleeping spaces
- 3. Discover how different pets exercise
- 4. Learn about animal behavior
- 5. Explore animal nutrition

Cadette/ Business Creator Badge

Entrepreneurs are innovative problem-solvers. They know how to collaborate and get critical feedback to make their ideas even better. Entrepreneurs brainstorm, often work with teams, set goals, face failure, and try again. Become a business creator and learn the skills you need for success in life, no matter what future path you choose. Steps:

- 1. Come up with an idea that solves a problem
- 2. Design a prototype and get feedback
- 3. Revise your prototype
- 4. Create your business plan
- 5. Make your pitch

Cadette / STEM Career Exploration Badge

Imagine yourself 15 or 50 years from now: What are you doing? Have you traveled the world? Gone to space? Invented an app? Whatever it is, you can find a job that helps you do it! Explore careers that make a difference. Then, map out how you'll help others and change the world!

Steps:

- 1. Explore how you want to make a difference
- 2. Discover your career possibilities
- 3. Learn about the day-to-day
- 4. Brainstorm your next steps
- 5. Map your career path

BADGE CLASSES CONT.

Daisy/ Toy Business Designer Badge

An entrepreneur is someone who comes up with new ways to solve problems and creates a business. They might improve something that already exists or make something new. In this badge, you'll find out that being an entrepreneur also means trying, making mistakes, and trying again. Now have some fun getting into the toy business! Steps:

- 1. Come up with an idea for a toy
- 2. Make your idea even better
- 3. Pitch your idea

Junior/Business Jumpstart Badge

Every entrepreneur starts with an idea! Ideas can come from observing your surroundings and being curious about how things work. Everyone has the ability to come up with an idea—it's what you do to bring it to life that makes you an entrepreneur.

Steps:

- 1. Create a prototype that solves a problem
- 2. Get feedback
- 3. Revise your prototype
- 4. Come up with a pitch
- 5. Pitch your idea to an audience

Junior/ STEM Career Exploration Badge

What are some of your dreams for the future? Would you invent a new product? Make a huge discovery? Be a veterinarian, food scientist, or engineer? The options are endless! Explore what you're interested in and what you care about. Then, create a plan for how you'll change the world!

Steps:

- 1. Explore your interests
- 2. Discover the possibilities
- 3. Learn about the day-to-day
- 4. Brainstorm your next steps
- 5. Share your goals

Senior/Business Startup Badge

Do you have an idea for a product, service, or technology that you can turn into a business? Even if you don't, you can learn the skills to find and develop an idea. All you need is curiosity and a desire to think like an entrepreneur. Entrepreneurs start with a process that explores the possibilities for their idea. They often fail before they succeed and use failure as an important tool to learn and improve. Find out more about the entrepreneurial mindset and what it takes to start your own business.

1. Come up with an idea you can turn into a business

- 2. Design a prototype and get feedback
- 3. Revise your prototype
- 4. Create your business plan
- 5. Make your pitch



HOW WE CAN WORK TOGETHER

Integrate Into Your Extended Day Enrichment Offerings

Our team is equipped with all the materials and knowledge needed to run our programs, so all we need is the space and we can take care of the rest! Schools working with us usually have us run all semester long in increments of once-a-week sessions or have us run in 6-week sessions. We're also equipped to handle enrollment and communications through our website if your school would like to offshoot those admin tasks to us to make things extremely easy for your school.

Bringing our programs to your school gives you a unique and educational after-school enrichment offer for parents. It also keeps you competitive with other top schools in your area that are also offering Little Medical School programs. We're working with some of the **top schools** in South Florida like:

- o Saint Edward's School
- o The Benjamin School
- o Palm Beach Day Academy
- o Saint Andrew's School
- o American Heritage School
- North Broward Preparatory School
- o Pine Crest School
- Grandview Preparatory School
- o Sagemont Preparatory School
- o Saint Marks Episcopal School
- NSU University School
- o Miami Country Day School
- · Henry S. West Laboratory School

Run Summer Camps At Your School

As you can see, we are very easy to work with! We can even run full-day summer camps at your school, fully staffed by us, covering different themes in medicine. Like after-school enrichment programs, we can handle camp registration, communications, and provide all the materials and staff for camps together. We would just need the space at your school and weeks available to run any camps in mind. Or your school can handle registrations, communications, and just schedule us for specific weeks in the summer. We're flexible and can work with your school to bring some summer fun!

In-school Field Trips To Highlight A Specific Educational Theme Or Meet An Academic Standard + Holiday Classes

We can work with your school to help potentially meet Florida state standards that require science and health learning. We may be able to help meet state standards.

If your school would like to offer some educational enrichment programs around the holiday times, we're happy to offer individual classes that can fit a holiday theme. For example, our Bones class for Halloween.

HOW WE CAN FUND THESE PROGRAMS AT YOUR SCHOOL

Title 1 Funding, Grants, or Sponsorships

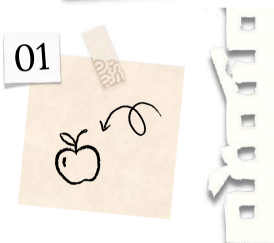
Little Medical School is eligible to receive Title 1 funding to fun our enrichment programs. Similarly, grants can be used to fund our programs and in the past partners have applied for grants specifically to fund STEM-based programs like ours. Schools may also seek to fund Little Medical School programs through sponsorships which may come from businesses in the community or generous individual donors.

Parent Pay Model

This is the typical model schools tend to use to fund our programs. Parents who would like to enroll their child in a Little Medical School program would be responsible for the enrollment or registration fee, which can either be collected by the school or us directly. We see high enrollment for most Little Medical School programs throughout the school year, but do see that parents appreciate a flexible pay model which may include installment payments or weekly payments.



TEACHING WITH FLORIDA'S STATE ACADEMIC STANDARDS FOR SCIENCE IN MIND



HEALTH EDUCATION

Identifying healthy behaviors that affect personal health, understanding how to prevent childhood injuries, recognizing there are body parts inside and outside the body, and recognizing ways to prevent common diseases are things we cover in various Little Medical School programs.



We utilize art as a learning form throughout our programs, so kids can use critical thinking, problem solving, and decision making skills when creating craft-based anatomy models in human and animal medicine.







Little Medical School explores many aspects of human, animal, and earth science to teach human body parts (brain, heart, lungs, stomach, muscles, and skeleton) and their basic functions, earth systems and patterns, and more.



LET'S WORK TOGETHER TO INSPIRE THE NEXT GENERATION OF HEALTHCARE HEROES

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