



# 4-H Electric Camp June 25 - 28, 2019 Theme: "Power and Opportunity"

The 4-H Electric Camp will be held June 25-28, 2019, on the University of Tennessee, Knoxville campus. At this exciting camp, you will explore the world of energy, electricity, energy conservation, electrical safety and other basic sciences in fun-filled, "hands-on" learning centers. This year's learning activities include:

**Electric Lamp** – Electric lamps give us light. In this learning center, you will take a lamp kit and some electric insulators and make an electric lamp that will bring light to your room.

**Solar Energy** – Renewable energy resources reduce the use of fossil fuels and negative impacts on our environment. In this activity, you will learn about how you can use the sun to power things that you use every day. Join us as you discover all about solar energy.

**Wind Energy Generation** – Wind energy will play an important role in the supply of energy in the future. This learning center will teach you how we can harness the energy in wind to generate electricity.

**Home Energy Conservation** – We use electricity to light our home, cook our food, play music, and operate televisions. But as we use more electricity in our homes, our electric bills rise. In this activity, you will learn how conserving electricity in your home not only helps to lower your electric bill, but also helps to conserve our environment.

**Electric Vehicles** – Campers will learn about batteries, DC current and how DC current is used to propel electric vehicles. You will also demonstrate your driving skills by maneuvering an electric golf cart through an obstacle course.

**Electrical Safety** – Electric power does a tremendous amount of work for us; but, because it is such a powerful force we must be careful around it. This learning center will teach you how to play it safe around high voltage power lines.

In addition to learning about energy, electricity and basic sciences, you will also participate in many other fun-filled activities associated with 4-H camp. This year's program highlights include:

Tuesday, June 25	Wednesday, June 26	Thursday, June 27	Friday, June 28
Arrival	Breakfast	Breakfast	Depart for home
Registration/Orientation	Learning Centers	Learning Centers	
Swimming - Cost \$5.00	Lunch	Lunch	
Dinner	Trip to Dollywood	Swimming	
Opening Assembly	Dinner at Dollywood	Pizza Party	
		Final Program	
		Swim Party/Dance	

# **Registration:**

1:00 - 3:00 p.m. (EDT) Tuesday, June 25, at a Residence Hall (TBD) on the UT Knoxville campus.

#### Adjournment:

8:00 a.m. (EDT) Friday, June 28.

#### Attendance:

4-H Electric Camp is for any 4-H member enrolled in the 6th or 7th grades as of January 1, 2019. 4-H members who attended camp as a 6th grader **are eligible** to return as a 7th grader.

## Cost:

The cost to attend the 4-H Electric Camp is \$290.00. This fee includes your dorm room, meals, admission to Dollywood and other recreational activities. Please return your check with your registration card to your county UT Extension office.

## **Transportation:**

Your local 4-H agent will provide you with information as to the arrangements made for the transportation of you and others from your region to 4-H Electric Camp. Transportation to the camp is furnished by sponsors of the camp.

#### **Health Service:**

We will follow the policy and information on Form 600A. *Be sure it is complete and accurate*. Precautions to safeguard campers will be taken, but UT Extension cannot be responsible for accidents. Services of doctors will be available in Knoxville, if needed.

#### What to Bring:

Sheet and blanket or sleeping bag	Comfortable shoes	
Towel and washcloth	Raincoat, umbrella	
Soap, toothpaste, etc.	Swim wear	
Appropriate clothing (sports clothes in good taste will be	Work-type clothing to wear when working in your hands-	
appropriate for most of the conference. No cut offs, tank	on learning centers	
tops or short shorts please!)	-	

# Visit the 4-H Electric Camp Web site at: https://4h.tennessee.edu/Pages/elecamp.aspx

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