Spring 2020
GROW-Guided Field Study Trips
Details & Pricing

GROW offers 2-hour, TEKS based field study trips that run from 10AM-12PM, Tuesdays through Fridays, at the Botanical Research Institute of Texas (BRIT) campus. We strongly recommend reusable water bottles, sunscreen, a hat, and closed toed shoes.

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<th>Pricing</th>
<th>Chaperones</th>
<th>Payment</th>
<th>Cancellations</th>
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<td>$7 per student</td>
<td>Minimum requirement of one chaperone per every 10 students at no charge.</td>
<td>Payment is due two weeks prior to your scheduled field trip. Pay by credit card, check, or purchase order.</td>
<td>Up to 14 days prior to the field study trip, a full refund is offered. No refund is offered in the event of a cancellation within 14 days of the field trip.</td>
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<td>$140 minimum for groups of 20 or fewer.</td>
<td>Additional chaperones are $5 each.</td>
<td>If payment is not received by the due date, we reserve the right to cancel.</td>
<td>In extreme weather situations, a rescheduling option may be available.</td>
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Please contact Michelle at mschmidlkofe@brit.org to schedule a field trip.

817-332-4441 x270  
brit.org/grow
Spring 2020 at the BRIT Campus

Pre-K - 2nd Grade: Botanists in Training

Spark your curiosity and become a botanist for the day. In this field trip, students explore BRIT's beautiful herbarium and create their own mounted specimens to take home. We dissect and learn about the anatomy of flowers, and investigate different kinds of soil used on BRIT's living roof, while using scientific tools.

TEKS:

3rd - 5th Grade: Botany at BRIT

Through experiential activities, students make valuable career connections and become botanists for the day and maybe a lifetime. During this field trip, we explore BRIT's herbarium of over 1.5 million plant specimens. Students create their own mounted specimens to take home and dissect and analyze the anatomy and adaptations of flowers. Using scientific tools, they compare and contrast the different kinds of soil we use on BRIT's living roof and look for patterns beneath their feet.

TEKS:

Click here to fill out our quick Inquiry form to request your field study trip today!

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Middle/High School: LEEDing the Way

Make connections between the impact of a LEED Platinum building and the environment by exploring the inside and outside of our BRIT campus. Gain a deeper understanding of environmental stewardship in this hands-on study. Students examine the role cultural, social, and economic factors play in the development of environmental solutions. They explore how ecosystem biodiversity relates to our Texas Landscape and design/engineer a sustainable building of the future.

TEKS:
8.1.B, 8.2.B-C&E, 8.3.A, 8.11.B