

REGION MOBILE LABS PRICING

JUMPSTART CAREERS WITH INDUSTRY-BASED CERTIFICATIONS

SINGLE IBC PACKAGE \$6,750 Lab only	PARTIAL IBC PACKAGE \$11-21K Lab, curriculum & materials	FULL IBC PACKAGE \$37-47K Lab, curriculum, materials & teacher
<ul style="list-style-type: none"> ✓ Lab fee \$1,000/week 6 weeks suggested ✓ Consumables \$125/week for 10 students Exact cost dependent on number of students 	<ul style="list-style-type: none"> ✓ Lab fee \$1,000/week 6 weeks suggested ✓ Curriculum, instructional materials, equipment, furniture, consumables, student and teacher coursework \$5-15k \$5,000 per industry certification up to 10 students * District provides teacher 	<ul style="list-style-type: none"> ✓ Lab fee \$1,000/week 6 weeks suggested ✓ Curriculum, instructional materials, equipment, furniture, consumables, and online coursework \$5-15k \$5,000 per industry certification up to 10 students ✓ ESC 13 Instructor \$27,000 per course In person for six weeks practicum in the lab; blended/online learning for rest of the year.

INTRODUCE STUDENTS TO NEW PATHWAYS TO SUCCESS

FOUNDATION COURSES \$27K Principles of Health Science or Medical Terminology	FIELD TRIP/SINGLE DAY USE \$500/1K Half-day or full-day field trip at ESC13	TWO-WEEK FIELD TRIP \$3,500 An extended hands-on introductory course
ESC 13 instructor provides online or blended learning opportunities for schools to offer health science or medical terminology course to freshmen and sophomores	ESC 13 Instructor provides the curriculum and instruction for students.	ESC13 provides mobile lab, consumables, health science curricula, training, and technical assistance for any staff to operate the mobile lab.

ADDITIONAL CONSIDERATIONS

SETUP & DELIVERY \$2,300-3,700 Applies to all IBC packages and two-week field trips		To discuss specific needs, please contact Joshua Mitchell
<p>Pre-delivery site visit \$750</p> <p>The daily cost for ESC 13, a district facilities representative, and district technology representative to: find a flat area to park the mobile lab; determine if the Mobile Lab can hook up to the school district's electricity; discuss options for connecting to the school district's internet; talk with staff members that will be assisting with the management of the mobile lab while onsite.</p> <p>Set-up and Breakdown \$750</p> <p>Region 13 staff will set up and break down the mobile lab.</p>	<p>Delivery \$700 (approx.)</p> <p>ESC 13 will work with a local hauling company to move the mobile lab (\$500 minimum plus \$8/mile for any travel exceeding \$500).</p> <p>Pre-visit permit review (if needed) \$300</p> <p>Permit review cost of engineering firm</p> <p>Diesel costs (if needed) \$300</p> <p>100 gallons of diesel (\$3/gallon) ~ 60 hours (remove this cost if the district uses own electricity hook-up)</p>	<p>joshua.mitchell@esc13.txed.net</p> <p>512.919.5347</p>