

JUMP START

July 15, 2016

Certifying Organization	Equipment and Engine Training Council: <a href="http://www.eetc.org">http://www.eetc.org</a>											
Description of Credential	The Two-Stroke Engine Technician credential provides a nationally recognized certification for those who can demonstrate knowledge of the skills necessary to diagnose, service and repair two stroke engine systems.											
Part of which Graduation Pathways <sup>1</sup>	Integrated: Agriculture Tech											
Associated with Which Careers?	<ul> <li><u>5 Star:</u> First Line Supervisors of Mechanics, Installers, and Repairers</li> <li><u>4 Star:</u> Farm Equipment Mechanics and Service Technicians, Maintenance and Repair Workers</li> <li><u>2 Star:</u> Outdoor Power Equipment and other Small Engine Mechanics, Landscaping and Groundskeeper Workers</li> </ul>											
Entry-Level Annual Salaries	\$20,075 - \$34,203											
Industry-Based Certification Requirements: Students												
Standard / Curriculum	EETC Study Guides encompass basic operation, diagnostic, service and repair skills. The <a href="study guide">study guide</a> to prepare the individual for the EETC Two Stroke Certification test and is available for \$29.50.											
Testing Methodology	Paper?	Yes	Online?	Yes	Performance Exams / Tests? No			No				
Re-Testing (if available)	Retesting Procedures	There is a 2 week waiting period to retest.  Max Attempts Package purchase										
Testing Details (including any age requirements / accommodations)	<ol> <li>The test contains 150 questions and a cut score of 70% must be made to pass.</li> <li>If the instructor orders pre/post tests for a group (4-5 student minimum), a report will be generated from the pretest indicating the strengths and weakness for group.</li> </ol>											
Industry-Based Certification Requirements: Teachers  Bulletin 746, Chapter 5: All Louisiana teachers providing instruction in a course that leads to an IBC must hold the certification that they're teaching students to attain.												
Instructor Certification Requirements (by certifying agency)	There are no instructor certification requirements unless the school is an accredited EETC site.											
Proctoring /Test Security (if any)	The certification test must be proctored by an EETC approved Test Proctor.  An approved test proctor can be: a) a certified school instructor or administrator, b) a manufacturer or distributor service manager, or c) a person who registers with and is approved by EETC.											

## **Two-Stroke Engine Technician**

JUMP START

July 15, 2016

Certification Tracking										
Credentialing Documentation	Certificate, certification patch and a chevron for the work uniform is given to each participant earning the certification.									
Certification Tracking System	Online Tracking System?		Yes	De	tails	Only the test administrator for the school can retrieve website certification information.  Information to verify certification can be received by calling EETC.				
Other Details	Expiration Timefran		3 years	ears						
Certification Costs / Funding Sources										
Cost Details	\$39 for a single test attempt \$49 for a pretest/posttest attempt If pretest is passed, certification is attained.									
Re-test / Refund Policies	Re-testing is allowed. There is a 2 week waiting period to re-test. \$10 for online retest. \$20 for paper retest.									
Funding Sources <sup>2</sup>	CDF?	No	Perkins?	Yes		native Source than General Funds)				
For More Information										
Certifying Agency Contact Info	Equipment and Engine Training Council Telephone: (888) 406-1810 Email: eetc@eetc.org									
LDE Contact	JumpStart@La.Gov									
Jump Start Regional Team Experts	TBD									

<sup>1 –</sup> This table may not include all the graduation pathways this credential appears in. Please check the <u>graduation pathway</u> you are working with if you have a question as to whether or not this credential is part of that pathway.

<sup>2 –</sup> CDF = <u>Career Development Fund</u>