The South Carolina Advanced Technological Education Center (SCATE) is a National ATE Center for Expanding Excellence in Technician Education. SCATE, with continuous funding support from National Science Foundation since 1994, is well-established and widely-connected. SCATE resources support the development of a highly skilled technician workforce in engineering, manufacturing, and industrial technologies via faculty development and mentoring, problem-based learning, research, evaluation, and student scholarships and internships. SCATE serves America’s technician and related STEM educators and the students they teach as well as industry partners. SCATE provides the nation’s only online service that proactively connects educators to relevant professional development. SCATE also offers the only searchable Compendium of Research on Technician Education. More than 3,000 registered users and others rely on information from SCATE websites: www.TeachingTechnicians.org, www.scate.org, and www.Mentor-Connect.org.

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Tech Stars Scholars:
• Graduate on time
• Avoid student loan debt
• Receive paid internship opportunities
• Prepare for high demand jobs in computer, engineering, and industrial technologies

Eligible Students Receive:
• Tuition and Fees
• Books and Supplies
• A Loan-to-own Laptop Computer and Wireless Internet Device
• Automotive Diagnostic Tool (Automotive Technology degree program)

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