275 Wilmore Labs Auburn, AL 36849

www. awssection.org/auburn-opelika/

Contact: Steven Moore Cell: 334-844-3181 Fax: 334-844-3400

Email: moores7@auburn.edu

Auburn-Opelika Section of the American Welding Society
November 2019 Meeting

Date:

Wednesday, November 6th, 2019

Time:

5:00pm CST for Presentation5:30pm CST for Mobile Lab Bus Demo

Location:

250 Conference Room, Wilmore Lab, 151 Wilmore Dr, Auburn University

Speaker:

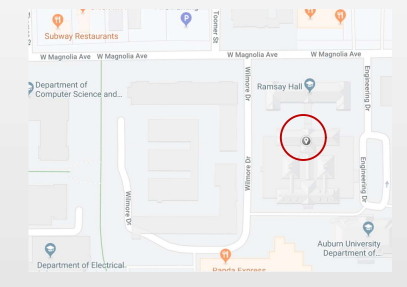
Reese Rushton

Topic:

LECO Corporation

Presentation & Mobile Laboratories Bus Demo Leco is the laboratory equipment company introduced what would be the first rapid carbon determinator to the American iron and steel industry. Leco continues to develop the high-quality elemental and thermal analysis equipment, mass spectrometers and chromatographs, metallography and optical equipment.

After this presentation, the mobile laboratories bus will be shown, including the LECO CS844 Carbon / Sulfur determination system for ferrous and nonferrous alloys, LECO AMH55 Automatic Micro hardness Testes, LECO PX400 Automatic Polisher, etc.



CHAIRMAN

Steven Moore 275 Wilmore Lab Material Engineering Auburn University Auburn, AL 36849 Cell: 334-844-3181 Email: moores7@auburn.edu

SECRETARY

Songtao Du 275 Wilmore Lab Material Engineering Auburn University Auburn, AL 36849 Cell: 334-444-0279 Email: SZD0032@auburn.edu

FIRST VICE CHAIRMAN

Steve Scott Triple A Metal Fabrication, Inc. 101 Rocket Ave,

Opelika, AL 36804 Cell: 334-745-7195

Email:

TripleAMetalFab@yahoo.com

SECOND VICE CHAIRMAN

Joseph D. James
Central Alabama Community
College
1675 Cherokee Rd
Alexander City, AL 35010
Cell: 256-215-4495
Email: djames@cass.edu

TREASURER

Dong-Joo Kim 275 Wilmore Lab Auburn University Auburn, AL 36849 Cell: 334-844-4864 Email: dkim@auburn.edu



American Welding Society

Auburn - Opelika Section Web Site