

Jax-ACS BANQUET



ACS
Chemistry for Life™

Friday, April 13th
5:30 PM - 8:30 PM
Dinner: 6:15 PM
Program: 6:45 PM

**Location: Wicked Barley
Brewing Company**

**4100 Baymeadows Rd
Jacksonville, FL**

Casual Dress

**Additional parking located across
the street.**

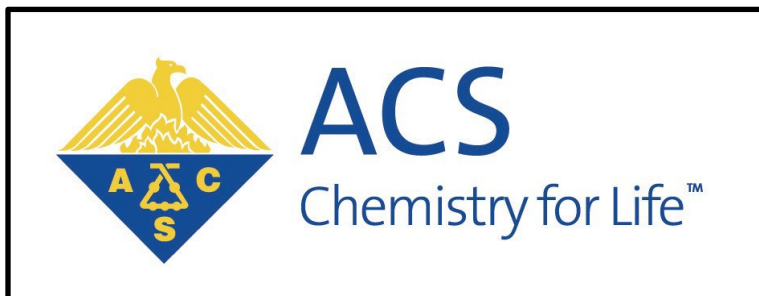
Please join the Jacksonville Section of the American Chemical Society for an evening with master brewers from Wicked Barley. Prior to the brewery tour, Jax-ACS will recognize an outstanding local high school teacher as well as our 50- and 60-year members.

Dinner from Wicked Barley will be provided for free with RSVP. Select beer and wine will be available for purchase.

**Seating is limited thus we must receive your reservation
by April 2, 2018.**

Please RSVP using the link listed below:

<https://goo.gl/forms/5BRwZBOTC48TZIY2>



JACKSONVILLE SECTION - AMERICAN CHEMICAL SOCIETY

The Jacksonville Section includes ~250 members of the American Chemical Society (ACS) residing in Florida counties of Baker, Clay, Duval, Flagler, Nassau, Putnam, and St. Johns.

With over 163,000 members, the American Chemical Society is the world's largest scientific society and one of the world's leading sources of authoritative scientific information. A nonprofit organization, chartered by Congress, ACS is at the forefront of the evolving worldwide chemical enterprise and the premier professional home for chemists, chemical engineers and related professions around the globe.

ACS' Mission and Vision — “Improving people’s lives through the transforming power of chemistry.”

For information please contact a member Jacksonville Section’s Executive Committee or visit <http://jaxacs.org/>

<u>Contact</u>	<u>Position</u>	<u>Email Address</u>
Dr. Hannah Malcolm	Chair	hannah.malcolm@unf.edu
Dr. Christy Ford	Chair-Elect	christy.ford@gmail.com
Dr. Corey Causey	Treasurer	corey.causey@unf.edu
Dr. Bryan Knuckley	Secretary	bryan.knuckley@unf.edu
Dr. Michael Lufaso	Councilor	michael.lufaso@unf.edu
Dr. Josh Melko	Past-Chair Alternate Councilor	josh.melko@unf.edu