



ACS-GHS March 2019 Newsletter

Upcoming Events

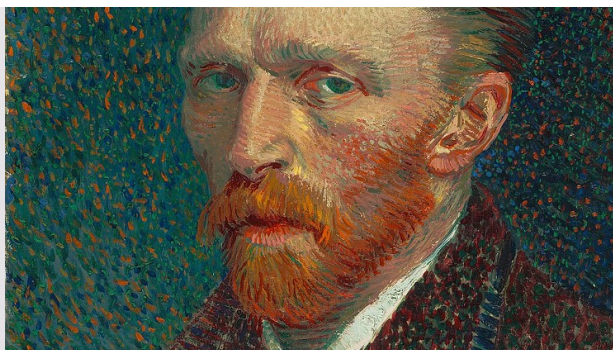
March 18th - GHS Board meeting

March 23rd - Science Cafe at The Museum of Fine Arts, Houston

April 12th - Poetry Contest Deadline

April 13th - Scholarship Exam

[Check our website and below for details on these upcoming events.](#)



Free Van Gogh Lecture by Famed Art Curator

The ACS-GHS, in conjunction with the Museum of Fine Arts, Houston, is excited to host a public Science Cafe exploring the intersection of chemistry and art in the works of Van Gogh, presented by Dr. David Bomford, Chair of the Department of Conservation at the MFAH. For more details, check our [website](#).

Saturday, March 23
3:00pm
The Museum of Fine Arts, Houston
1001 Bissonnet St
Houston, TX 77005

Meet the Chemists Behind Your Local Section!



ACS-GHS executive board meetings are open to any members of the ACS-GHS that wish to attend. There will be an option to participate in the meeting through audio/video conferencing through Blackboard.

University of St. Thomas
Center for Science and Health Professionals
Room SHP 251
3800 Montrose Blvd.
Houston, TX 77006

Blackboard Call In # 571-392-7650
PIN: 9043764281

Know an Aspiring Young Poet?

April 21-27, 2019

TAKE NOTE: THE CHEMISTRY OF

PAPER

#CCEW



CELEBRATING THE INTERNATIONAL YEAR OF THE PERIODIC TABLE

The ACS Greater Houston Section is pleased to announce the following Chemists Celebrate Earth Week (CCEW) event: **Illustrated Poetry Contest** for students in grades K - 12. Prizes are available for students in each grade category. All entries must be received by April 12, 2019.

Please see the [flyer](#) and [entry](#) forms.

2019 ACS-GHS Scholarship Exam



Know a 1st or 2nd year student? Have them sign up for the scholarship exam. Three scholarships will be awarded at each level. [Rules and eligibility requirements can be found here](#). Click here to [register](#).

Saturday, April 13th
Registration 9:15 am
Exam 10:00 am
Science and Engineering Classroom Building
University of Houston
3487 Cullen Blvd.
Houston, TX 77204

Call for GHS Award Nominations



We are calling for nominations for the following Greater Houston Chapter awards:

Thomas Aczel Award for Excellence in High School Chemistry Teaching
Joe W. Hightower Award (formerly the Section Award)
Younger Chemist Award
Two-Year College Award

Deadline is September 15, 2019. More details can be found on our [website](#).



Missed the February Seminar on Digital Transformations?

No worries! You can now catch our recorded seminars on our [YouTube](#) page.

ACS Brazosport Scholarship Nominations

The Brazosport Section is calling for nominations for two \$1,000 scholarships to graduating high school seniors **from Brazoria County**.

To submit a nomination, please complete the Scholarship Application form before **April 1st 2019**. Submissions may be emailed directly to [Dr. Le](#) or the [Brazosport ACS website](#)

New Graduate Program at

University of St. Thomas – Houston • StThom.edu

Advance in the Chemical Processing Industry with an M.S. in Industrial and Process Chemistry

New Graduate Program

The Master of Science in Industrial and Process Chemistry is a dynamic two-year professional science master's (PSM) program that provides rigorous graduate study for professionals in the chemical and petrochemical industries or for those planning on employment in these industries.

TARGET INDUSTRIES

The University of St. Thomas is the only university in Houston that offers a PSM program highly relevant to the chemical and petrochemical industries. The two-year program addresses the critical importance of the chemicals, refining and plastics sector to the economy.

- Chemical
- Plastics
- Refining

HIGHLIGHTS

- Receive a professional master's degree in two years
- Gain practical understanding of relevant chemical engineering and industrial chemistry
- Develop high-valued business and management skills
- Flexibility of taking MBA courses within the PSM program

COURSEWORK

The PSM requires completion of 36-credit hours of graduate coursework, comprised of industrial chemistry and chemical engineering, business and management course work, and a capstone project/internship.

Industrial Chemistry and Chemical Engineering (3-credit hours each)	Business and Management (3-credit hours each)
• CHEM 6301: Engineering Flow and Heat Exchange	• MBA 6315: Operations Management and Supply Chain
• CHEM 6302: Chemical Reactors and Separation Processes	• MBA 6320: Organizational Behavior
• CHEM 6303: Analysis and Design of Chemical Processes	• Choose three other MBA courses
• CHEM 6304: Industrial Organic Chemicals	
• CHEM 6302: Industrial Inorganic Chemicals	Experiential Component (3-credit hour)
• CHEM 6303: Waste and Safety Management	• CHEM 6304: Capstone Project/Internship

APPLY NOW!

UNIVERSITY OF ST. THOMAS
School of Arts and Sciences
Master of Science in Industrial and Process Chemistry

The Master of Science in Industrial and Process Chemistry is a dynamic two-year professional science master's (PSM) program that provides rigorous graduate study for professionals in the chemical and petrochemical industries or for those planning on employment in these industries.

For more information, check out University of St. Thomas' [website](#).

Expanding Your Horizons



ACS-GHS members participated in Expanding Your Horizons, a day-long conference sponsored by the West Harris County branch of the American Association of University Women, which provides career information and role models for middle school girls. ACS-GHS lead the girls in variety of chemistry activities. The girls thoroughly enjoyed the hands on activities.

STAY CONNECTED

