

Kalamazoo American Chemical Society Mixer – Bridging the Gap
Western Michigan University – Chemistry Building
6 pm, Tuesday, April 6, 2010

About 45 local members gathered to celebrate and welcome new full ACS membership status for students in 2010. Hot dogs and beverages were served by Dr. Donald Schreiber (Immediate Past Chair and WMU Chemistry Club mentor). Dr. Susan Stapleton opened the presentations by introducing local section executive committee members and presenting a calendar of upcoming events. After this, guests were treated to a series of 15 minute presentations by directors of local companies with chemical or biological research and development programs. Speakers, in order of appearance, were Dr. Bob Gadwood (Kalexsyn), Dr. Don Berdahl (Kalsec, Inc.), Dr. Rob Kilkuskie (Michigan High Throughput Screening Center), Dr. Ed Hessler (Bridge Organics), and Dr. Clark Smith (Proteos). The meeting ended at about 8:15 pm.

Kalamazoo American Chemical Society Mixer – Bridging the Gap
Western Michigan University – Chemistry Building
6 pm, Tuesday, April 6, 2010

Guest speaker schedule

- 6:30 Introduction of 2010 Executive Committee and discussion of local ACS events
- 6:45 Bob Gadwood – Kalexsyn
- 6:55 Don Berdahl – Kalsec
- 7:05 Rob Kilkuskie – Michigan High Throughput Screening Center
- 7:15 Ed Hessler – Bridge Organics
- 7:25 Clark Smith – Proteos
- 7:35 Final questions and meet with speakers

Contact information

Bob Gadwood (already has parking pass)
Kalexsyn
4502 Campus Drive
Kalamazoo, MI 49008
Phone: (269) 488-8488
rcgadwood@kalexsyn.com

Ed Hessler
Bridge Organics
311 W. Washington St.
Vicksburg MI 49097-1200
Phone: (269) 649-4200
edward.j.hessler@bridgeorganics.com

Don Berdahl
Kalsec
3713 W. Main Street
Kalamazoo, MI 49006
Phone: (269) 349-9711
dberdahl@kalsec.com

Clark W. Smith, Ph.D.
Proteos, Inc.
4717 Campus Drive
Kalamazoo, MI 49008
(269) 372-3429
cwsmith@proteos.net

Robert Kilkuskie
Michigan High Throughput Screening
Center
7107 Elm Valley Drive
Kalamazoo, MI 49009
rkilkuskie@kvcc.edu