The Minority Affairs subcommittee wrapped up their first professional development event on April 24th, where they came together and had a thought-provoking presentation, we now know that Webster has a Chemistry program and will be eligible to nominate a student for next year.

Thirty high school students were recognized for their accomplishments in the High School Chemistry Contest. The evening concluded with the presentation of the High School Chemistry Teaching Excellence Award. Elizabeth Hobbs of Washington High School was given an energetic introduction by last year’s recipient, Kathleen Dwyer. The first published album of photos from the event can be viewed online.

Dr. Ron Trigg talked about the role of college chemistry in life preparedness. Among the experiences he described were a chemistry bingo, a chemistry scavenger hunt, and chemistry careers and job shadowing. He noted students’ excitement at learning new things and encouraged volunteer opportunities in schools, as well as community events.

Dr. Tony Wallner, Dean of the School of Arts and Sciences, Webster University, told the audience about the goals and philosophy of the Chemistry program. He described the different areas of study in the program and the opportunities available for students. Suzy Hartmann (Chair-Elect) introduced the keynote speaker, Dr. Tony Wallner, Dean of the School of Arts and Sciences, Webster University, who spoke about the role of college chemistry in life preparedness.

Dr. Trigg talked about the role of college chemistry in life preparedness. Among the experiences he described were a chemistry bingo, a chemistry scavenger hunt, and chemistry careers and job shadowing. He noted students’ excitement at learning new things and encouraged volunteer opportunities in schools, as well as community events.

Dr. Wallner spoke about the goals and philosophy of the Chemistry program. He described the different areas of study in the program and the opportunities available for students. Suzy Hartmann (Chair-Elect) introduced the keynote speaker, Dr. Tony Wallner, who talked about the role of college chemistry in life preparedness.

Dr. Trigg talked about the role of college chemistry in life preparedness. Among the experiences he described were a chemistry bingo, a chemistry scavenger hunt, and chemistry careers and job shadowing. He noted students’ excitement at learning new things and encouraged volunteer opportunities in schools, as well as community events.

Dr. Wallner spoke about the goals and philosophy of the Chemistry program. He described the different areas of study in the program and the opportunities available for students. Suzy Hartmann (Chair-Elect) introduced the keynote speaker, Dr. Tony Wallner, who talked about the role of college chemistry in life preparedness.

Dr. Trigg talked about the role of college chemistry in life preparedness. Among the experiences he described were a chemistry bingo, a chemistry scavenger hunt, and chemistry careers and job shadowing. He noted students’ excitement at learning new things and encouraged volunteer opportunities in schools, as well as community events.

Dr. Wallner spoke about the goals and philosophy of the Chemistry program. He described the different areas of study in the program and the opportunities available for students. Suzy Hartmann (Chair-Elect) introduced the keynote speaker, Dr. Tony Wallner, who talked about the role of college chemistry in life preparedness.

Dr. Trigg talked about the role of college chemistry in life preparedness. Among the experiences he described were a chemistry bingo, a chemistry scavenger hunt, and chemistry careers and job shadowing. He noted students’ excitement at learning new things and encouraged volunteer opportunities in schools, as well as community events.

Dr. Wallner spoke about the goals and philosophy of the Chemistry program. He described the different areas of study in the program and the opportunities available for students. Suzy Hartmann (Chair-Elect) introduced the keynote speaker, Dr. Tony Wallner, who talked about the role of college chemistry in life preparedness.

Dr. Trigg talked about the role of college chemistry in life preparedness. Among the experiences he described were a chemistry bingo, a chemistry scavenger hunt, and chemistry careers and job shadowing. He noted students’ excitement at learning new things and encouraged volunteer opportunities in schools, as well as community events.

Dr. Wallner spoke about the goals and philosophy of the Chemistry program. He described the different areas of study in the program and the opportunities available for students. Suzy Hartmann (Chair-Elect) introduced the keynote speaker, Dr. Tony Wallner, who talked about the role of college chemistry in life preparedness.

Dr. Trigg talked about the role of college chemistry in life preparedness. Among the experiences he described were a chemistry bingo, a chemistry scavenger hunt, and chemistry careers and job shadowing. He noted students’ excitement at learning new things and encouraged volunteer opportunities in schools, as well as community events.

Dr. Wallner spoke about the goals and philosophy of the Chemistry program. He described the different areas of study in the program and the opportunities available for students. Suzy Hartmann (Chair-Elect) introduced the keynote speaker, Dr. Tony Wallner, who talked about the role of college chemistry in life preparedness.

Dr. Trigg talked about the role of college chemistry in life preparedness. Among the experiences he described were a chemistry bingo, a chemistry scavenger hunt, and chemistry careers and job shadowing. He noted students’ excitement at learning new things and encouraged volunteer opportunities in schools, as well as community events.

Dr. Wallner spoke about the goals and philosophy of the Chemistry program. He described the different areas of study in the program and the opportunities available for students. Suzy Hartmann (Chair-Elect) introduced the keynote speaker, Dr. Tony Wallner, who talked about the role of college chemistry in life preparedness.

Dr. Trigg talked about the role of college chemistry in life preparedness. Among the experiences he described were a chemistry bingo, a chemistry scavenger hunt, and chemistry careers and job shadowing. He noted students’ excitement at learning new things and encouraged volunteer opportunities in schools, as well as community events.

Dr. Wallner spoke about the goals and philosophy of the Chemistry program. He described the different areas of study in the program and the opportunities available for students. Suzy Hartmann (Chair-Elect) introduced the keynote speaker, Dr. Tony Wallner, who talked about the role of college chemistry in life preparedness.