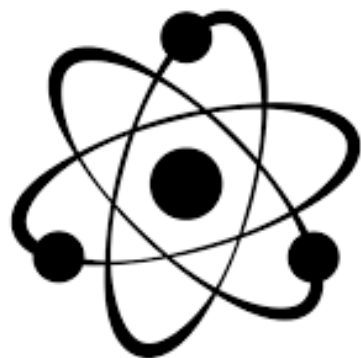


Science Night Addition



Dr. Jorissen Science Colloquium

Who: Scholars, Staff & Families

Where: Lyceum

Date: Wednesday, May 30, 2018

Time: 6:00-7:00PM

We are excited to announce the addition of our final colloquium of the year to Science Night! Dr. Jorissen will discuss his almost 30-years of experience in the specialty chemical industry and the importance of STEM education, thinking, and careers.

Dr. Jorissen is a PhD Chemist from the Twin Cities who has worked in the specialty chemical industry for 29 years. His current role is as Global Technical Manager at H.B. Fuller where he directs development and commercialization of hot melt adhesives for the personal hygiene market. He's also developed reactive adhesives for the automotive and structural assembly markets. Before moving to H.B. Fuller, Dr. Jorissen developed engineering thermoplastics and automotive coatings at Bayer USA.

Dr. Jorissen has been very active in STEM education activities throughout his career. Namely, he developed and implemented a hands-on adhesive characterization lab that he has led for the past 13 years at White Bear High School (9th grade physical science class). In addition to the glue lab, he has also presented to 11th and 12th graders on what to expect for STEM college courses, grad school and careers. He has also worked with the Bakken Museum to develop a hands-on adhesive experiment for elementary students.



Questions:
Ms. Carter

carter@parnassusprep.com
(763)-496-1416 (x290)