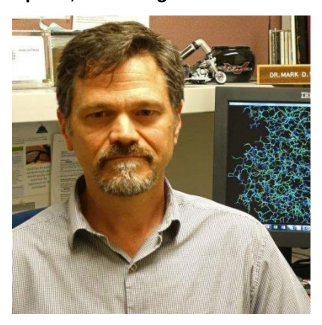
A Life of Integrity

A free lecture sponsored by The Central Pennsylvania Forum for Religion and Science

Featured speaker: Dr. Mark Wittman, Research Fellow in Oncology Drug Discovery at Bristol-Myers Squibb, Cambridge MA

How should the Christian live and work in a world that is completely opposed to his/her world view? Christians have wrestled with this question since the founding of the church, but we are not left to reason this out on our own. This talk examines what the bible says regarding how we should live out our faith.

Wednesday, 17 April 2019, at 7:30 pm in Kline Hall 120, Messiah College, Mechanicsburg, PA. <u>Directions</u> and <u>campus map</u>. Hostetter Chapel is in the center of campus. Guests may park in the circle just outside the main door.



Dr. Wittman received a B.S. in chemistry from Houghton College (1983) and Ph.D. from Syracuse University (1990), working with James Kallmerten investigating the iterative use of the Glycolate Claisen and 2,3 Wittig rearrangements to control stereochemistry in polyketide arrays. Following doctoral studies, he worked with Sam Danishefsky at Yale University, investigating methods to prepare the elements of the Esperamicin/Calicheamicin trisaccharides before joining Bristol-Myers Squibb Oncology Drug Discovery in 1990.

Dr. Wittman is currently a Research Fellow in Oncology Drug Discovery at Bristol-Myers Squibb in Cambridge, MA. He has devoted 28 years to oncology drug discovery, doing natural product based cancer therapeutics and kinase drug discovery. He has led multiple discovery teams from hit identification, through lead optimization, to clinical candidate nomination. Co-author of 37 papers and three reviews/book chapters, he is also listed as a co-inventor on 37 issued patents and 11 patent applications.

The Central Pennsylvania Forum for Religion and Science is based at Messiah College. For details about all Forum events, please visit http://www.messiah.edu/godandscience/ or contact Dr. Ted Davis (tdavis@messiah.edu), 717-766-2511, ext 6840.