**Bibliography for Computing, Mathematics, and Physics**

Brooks, Frederick P. The Computer Scientist as Toolsmith II. (ACM Allen Newell Award acceptance

lecture, from SIGGRAPH 1994.) Communications of the ACM, March 1996.

Herzfeld, Noreen. Technology and Religion: Remaining Human in a Co-created World. Templeton

Press, 2009. (A required school reading)

Challies, Tim. The Next Story: Life and Faith after the Digital Explosion. Zondervan, 2011.

Herzfeld, Noreen. Technology and Religion: Remaining Human in a Co-created World. Templeton

Press, 2009. (A required school reading)

Chapter 2 from God of Hope and the End of the World, John Polkinghorne

*A Mathematical Universe*, Pages 45-47 of Searching for Truth, Lenten Meditations on Science & Faith, John Polkinghorne

Pages 74-134 from Perspectives on Science and Christian Faith, Volume 67 Number 2

*The Matter of Mathematics* by Russell W. Howell

*A Pranalogical Approach to Faith-Integration with Students* by Douglas C. Phillippy

*Integration of Faith and Mathematics from the Perspectives of Truth, Beauty, and Goodness* by Jason Wilson

*Cultivating Mathematical Affections: The Influence of Christian Faith on Mathematics Pedagogy* by Joshua B. Wilkerson

*Practical Applications of an Integrally Christian Approach to Teaching Mathematics* by Valorie Zonnefeld