Selected Resources on Critical Thinking (and strategies to help students to think critically)


“Fermi Problems” are ways to get students to estimate, guesstimate, and ‘set’ problems
http://www.physics.umd.edu/perg/fermi/fermi.htm
http://www.jlab.org/~cecire/garden/fermiprob.html
http://www.physics.odu.edu/~weinstei/wag.html


Iowa State University’s Center for Excellence in Learning and Teaching’s *Annotated Bibliography of Student Development Literature*. http://www.cte.iastate.edu/tips/studdev.html


Website on Kolb: http://www.infed.org/biblio/b-explrn.htm


Mazur, Eric. Youtube Videos on Teaching
[http://www.google.com/search?q=eric+mazur&rls=com.microsoft:en-us:IE-S SearchBox&ie=UTF-8&oe=UTF-8&sourceid=ie7&rlz=117GPEA_en#q=eric+mazur&hl=en&rls=com.microsoft:en-us:IE-S SearchBox&rlz=117GPEA_en&prmd=ivns&source=univ&tbs=vid:1&tbo=u&ei=vBtcTaLUH1e5tgfDntzICw&sa=X&oi=video_result_group&ct=title&resnum=6&ved=0CFcQqwQwBQ&fp=3632c40c682c9e1c


Moore, Bill. Coordinator, Perry Network: email address: wsmoore51@comcast.net


