## Related Resources on the SBL website

You may not have had time to explore the various resources on the SBL website related to teaching the Bible in the public schools, so here are some pointers on how to get the most out of the resources available.

Go to: www.sbl-site.org



Click on "Educational Resources," a green tab on the far left column.

On the right hand side, is a larger green box with the header, "Teaching the Bible" Click on <u>Teaching the Bible in Public School</u> for a menu of links related to teaching the bible in secondary schools:



- An online guide for schools considering offering a Bible elective, written by the SBL taskforce on Bible electives in secondary schools
- The current issue of the *Teaching the Bible* e-pub, with a link to archived issues (to August 2009)
- State standards for Bible Electives from FL, GA, and TN
- Reviews of two textbooks on the market
- Additional online guides from the First Amendment Center, which focus on legal issues
- The recent European "Toledo" guidelines for teaching about religion in state or public schools
- News articles related to Bible electives in the US
- A list of the SBL taskforce members
- Links to court cases

## Related Links

Note: if you back click to the Educational Resources box, a link to <u>SBL Members Syllabi</u> <u>Collection</u> includes syllabi for undergraduate courses in Bible from SBL members. These may be a resource for ideas about how to organize a course; syllabi often provide good "further reading" suggestions.

If you are interested in hearing what biblical scholars have to say about their work and areas of interest, you can listen to some audio interviews we have done with some of our members at:

http://www.sbl-site.org/membership/SBLinterviews.aspx

Please share with us any helpful links you have found that we can add to our resources, or send requests for types of information you would like us to feature. Email: <a href="mailto:TB@sbl-site.org">TB@sbl-site.org</a>

http://www.sbl-site.org/educational/teachingbible.aspx