

OKLAHOMA STATE TEXTBOOK COMMITTEE (STC)

2015-2016 Calendar

1. Issue "Call for Publisher Bids", Grades PreK-12 Foreign Languages and Grades PreK-12 Basal Reading and Literature Friday, April 3, 2015

2. *Publishers' Deadline for "Notice of Intent to Bid" (by e-mail or letter) Friday, May 1, 2015

3. **ORIENTATION AND ORGANIZATION MEETING** **Friday, June 12, 2015**

4. *Deadline for "Receipt of Publishers' Bids" (with Correlations) Friday, July 24, 2015

5. **OPEN AND CONSIDER BIDS/PUBLISHER PRESENTATION MEETINGS** **Wednesday-Friday**
July 29-31, 2015
(for STC members and their advisors, if possible)

6. *Deadline for "Receipt of Sample Bid Items" Friday, September 4, 2015

7. *Deadline for public hearing summary request
(Required two weeks prior to meeting) Friday, September 25, 2015

8. **TENTATIVE MEETING FOR PUBLIC HEARING** Friday, October 9, 2015
(If summaries are received, this meeting must take place by the end of the second week of October.)

9. Committee members agree to submit any evaluation concerns of bid items to the Instructional Materials Section by this date. Friday, October 23, 2015

10. **TENTATIVE MEETING FOR COMMITTEE CONCERNS** Friday, November 6, 2015
and Textbook Representatives to answer questions and discuss concerns for their bid items. Members bring evaluations for discussion with publishers.

11. **MEETING TO VOTE ON BID ITEMS FOR LIST** Friday, November 20, 2015
and calendar approved for 2015-2016 (must meet before December 1)

12. Issue "Call for Substitutions" Friday, December 4, 2015

13. *Deadline for "Notice of Intent to Substitute" and
"Receipt of Bids and Books to Substitute" from publishers Friday, January 8, 2016

14. **MEETING SUBSTITUTION APPROVALS AND ELECTION** **Friday, February 5, 2016**

Regularly scheduled meeting locations will be posted on the agenda. Meetings begin at 10 a.m. at the Oliver Hodge Education Building, 2500 N. Lincoln Blvd., unless a different time is posted.

*All items are due by 4:30 p.m. on the deadline dates.

Bold items are meetings.