

SCIENCE LITERACY CALENDAR

Name: _____

Date: _____ Block: _____

| Date | What's happening | What's due | Done? |
|---------------|--|---|-------|
| Tues. Nov 3 | Chose a topic Amassing of information begins! How to search, copy-paste for research, etc. (Computers reserved) | Topic Choice 4+ sources | |
| Wed. Nov 4 | Individual work time reading your articles, TttT | | |
| Thurs. Nov 5 | Composing a thesis, beginning to outline (Computers reserved) | Thesis | |
| Tues. Nov 10 | Creating the detailed outline work (Computers reserved) | | |
| Wed. Nov 11 | How to write a scientific introduction | Detailed outline | |
| Fri. Nov 13 | Writing transitions, writing conventions, using quotations, paraphrasing, and evidence | | |
| Tues. Nov 17 | TBA: Depends on student needs | Introduction and 1 st body paragraph | |
| Thurs. Nov 19 | In-class peer review How to write a bibliography Handout: How to write a conclusion? (Computers reserved) | Bibliography 6+ sources 8+ is better | |
| Nov. 23-27 | <i>Thanksgiving break You better be working!!!</i> | | |
| Tues. Dec 1 | How to write a good conclusion | Draft | |
| Wed. Dec 2 | Writing a conclusion | | |
| Fri. Dec 4 | Work time: How to write an abstract (Computers reserved) | | |
| Tues. Dec 8 | Work time (Computers reserved) | Abstract | |
| Wed. Dec 9 | TBA: Depends on student needs (freakin' out?) | | |
| Fri. Dec 11 | Final Due date | Final paper | |
| | | | |
| | | | |