

Geneva CUSD 304 Curriculum Resource & Textbook Adoption Proposals for 2019 – 2020 School Year

| Title | © | Publisher | Course/Grade | Notes |
|---|------|-----------------------------|---|--|
| Science | | | | |
| Biology | 2019 | Pearson | Biology, Biology Honors | The GHS Biology team has been adapting their curriculum following an inquiry-based philosophy. The proposed text, in addition to containing updated molecular biology foundations, is based on the fore mentioned inquiry and modeling approach. It also provides additional online resources and tools. Accompanying supplemental materials may be purchased with course fees. (Approximately 480 texts & subscriptions @ \$184 each) |
| Math | | | | |
| EnVision Algebra I | 2018 | Pearson | Algebra I, IA, IB (includes 8th grade sections also) | The proposed text incorporates the Illinois Learning Standards mathematical practices into a traditional pathway textbook. Each section presents both conceptual and procedural questions that support deep learning. The resource also provides access to an online learning platform and a variety of additional electronic tools and resources. (Approximately 625 texts & subscriptions @ \$113 each) |
| The Practice of Statistics | 2018 | Bedford, Freeman, and Worth | AP Statistics | The proposed resource provides updated application problems and data sets as well as additional online resources for students and teachers. In addition, the current text is a 2008 copyright. The College Board AP Statistics curriculum and exam were revised in 2010. The proposed text is more explicitly aligned with current AP Statistics curriculum and exam. (Approximately 30 texts & subscriptions @ \$184 each) |
| World Language | | | | |
| Schreiben Lernen: A Writing Guide for Learners of German | 2011 | Yale University Press | German II Honors, German III & III Honors, German IV and IV Honors, German V, AP German | This will be a supplemental text that provides detailed and differentiated writing instruction for German students. Proposal is for one class set of 35 copies. (Approximately 35 texts @ \$35 each) |