



**Santa Rosa City Schools
Office of Curriculum and Instruction 7-12**

TEXTBOOK RECOMMENDATION FORM

Please include a copy of recommended textbook/resource with this form. Refer to Board Policy/Admin.Reg. 6161.

(Please type)

Title of Proposed Textbook/Resource: Chemistry AP edition ISBN: 978-0-07-672770
 Author/Editor: Chang / Goldsby Publisher: McGraw Hill Education -4
 Year Published: 2007 Year Revised: 2015 Cost per copy: \$178.02 Number of Copies to be Purchased: 50
cost includes review guide and 6 year subscription to online resources

- Account from which the textbook/resource will be purchased (site general fund, IMF, etc.): district funds
- This textbook/resource will be used in the following course(s): AP Chemistry
 Grade level(s): 10-12 School(s): Piner High School
- The textbook/resource will be: Required Supplementary New Replacing current textbook/res.
- This textbook/resource will replace: Zumdahl chemistry 2007 edition
- Is this textbook/resource available in Spanish? Yes No
 If yes, will a Spanish version be purchased? Yes No N/A
- Is this textbook/resource to be used with a special population group? Yes No
 If yes, please explain: _____
- Approximate reading level: HS If this textbook/resource is below reading grade level of the course in which it will be used, why is it appropriate? _____
- Rigor of content (circle one): (low) 1 (average) 2 3 4 (high) 5
- Other justification for adoption of textbook/resource: the AP chemistry curriculum was changed by the college board in fall of 2013. current text does not match new standards

Assurances:

a. Have department chairs/team leaders and/or site administrators reviewed the textbook/resource and determined that it is aligned with District-adopted <u>core</u> content and performance standards and/or State curriculum frameworks?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
b. If this textbook/resource is to be used in a career pathway course, is it aligned with industry standards?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A
c. Will this textbook/resource assist in preparing students to pass a standards-based exam?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
d. Will this textbook/resource assist in preparing students to pass an industry certification as part of a career pathway?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A

Signatures: Originator [Signature] Date 2/4/16
 Department Chair/Team Leader [Signature] Date 2/7/16
 Site Coordinator, Career Pathways (if applicable) NA Date _____
 Principal [Signature] Date 2/5/16

District Content Area Review Committee NOTE: THIS PROPOSAL MUST BE AGENDIZED FOR BOARD APPROVAL. PLEASE RETURN THIS SIGNED FORM TO THE OFFICE OF CURRICULUM & INSTRUCTION NO LATER THAN _____

Name/School <u>MCIS</u>	Date <u>4-19-16</u>
Name/School <u>MHS</u>	Date <u>3-28-16</u>
Name/School <u>EAHS</u>	Date <u>4/19/16</u>
Name/School <u>SRHS</u>	Date <u>4/11/16</u>
Name/School <u>RHS</u>	Date <u>3-28-16</u>

For Office of Curriculum and Instruction 7-12
 Assistant Superintendent [Signature] Date _____
 District Coordinator, Career Pathways (if applicable) _____ Date _____

(Please type)

1. Title of textbook/resource used at other schools for same course:

EAHS Zumdahl Chemistry 7th Ed. LCMS _____
MCHS Zumdahl Chemistry RVMS _____
MHS Chemistry: Principles & Reactions 6th Ed. HSMS _____
PHS Zumdahl Chemistry HCMS _____
SRHS Chemistry: The Central Science AP Ed. SRMS _____
RHS _____ Small Nec. HS _____

N/A for new course

2. Standards-Based Instruction (check one)

This proposed textbook/resource is aligned to meet district-adopted content and performance standards in:

English/Language Arts Math Social Science Science

- or -

This proposed textbook/resource is for a course that is not a core course but supports core curriculum standards by (explain): _____

- or -

N/A

3. Are there any reservations about adoption of this textbook/resource? No Yes
If yes, please explain: _____

4. a) Durability and life of textbook/resource: (circle one) 1-3 years 4-6 years 7-10 years

b) Use of textbook/resource: issued to students? classroom use only? _____

5. a) Textbook/resource alternatives examined:

None

Title Zumdahl Chemistry Publisher _____
Title _____ Publisher _____
Title _____ Publisher _____

b) Why was this textbook/resource selected over others? readability and resources offered

c) Why is existing textbook/resource inadequate? doesn't meet College Board New AP curriculum

6. Disposition of existing textbook/resource:

Disposal form attached, Remains on site as supplemental material N/A