



Curriculum Council Meeting – May 4, 2015

Agenda for: Curriculum Council Meeting

Roll Call

Members in attendance were: Jackie Castleman, Hank Donahue, Heidi Eby, Timothy Fields, Thomas Keefer, Missy Kunder, Traci Landry, Renee Owens, Dale Reimann, Brian Shiflett, Kathy Sicher, Mary Turner, Erick Valentin, Kimberly Vondran and Stacy Winslow

Members not in attendance were: Chris Barrett, Anna Gawel, Thomas Kramer, Kim Kulina, Kelly Pierce, Carol Schneidereit, Martha Strickland, Lisa Sviben Miller and David Yingst

Staff/Public in attendance were: Jason Ambler

Laurie Wade
Dave Cavic

1. Call To Order

2. Review of Summary Notes

3. Informational

JA STEM Summit

4. Old Business

Minutes:

1. A discussion was made by the committee to bundle items 4.1 to 4.11 into one vote. After a brief discussion on item 4.4 due to an increase in books, a motion was made by Dr. Donahue to vote on all items 4.1 to 4.11 into one vote, seconded by Heidi Eby. All were in favor. The vote to accept all textbooks listed was approved.
2. Item 4.12: A motion was made by Dr. Donahue to accept the Foundations of Ethical Research Revision and was seconded by Heidi Eby. All were in favor. The vote to accept the revision was approved.
3. Item 4.13: A motion was made by Heidi Eby to approved the Community Service Learning Course and seconded by Brian Shiflett. All were in favor. The vote to accept the new course was approved.

4.1 MS Algebra I Textbook

Curricular Area: Mathematics
Subject/Course: Algebra I
Grade Level(s) MS 7th and 8th Grade
Title: Core Connections Algebra
Publisher CPM
Author Kysh

Copyright 2013

4.2 HS Algebra I Textbook

Curricular Area: Mathematics

Subject/Course: Algebra I

Grade Level(s) HS 9-12

Title: Algebra I Common Core

Publisher Glencoe/McGraw Hill

Author Carter, Cuevas, Day, Malloy, Holliday, Luchin

Copyright 2014

4.3 HS Science AP Chemistry Textbook

Curricular Area: Science

Subject/Course: Advanced Placement Chemistry

Grade Level(s) HS 11-12

Title: Chemistry: The Central Science

Publisher Pearson

Author Brown, Lemay et al

Copyright 2015

4.4 HS Science: Human Anatomy and Physiology Textbook

Curricular Area: Science

Subject/Course: Human Anatomy and Physiology

Grade Level(s) HS 10-12

Title: Essentials of Human Anatomy and Physiology, 11th ed.

Publisher Pearson

Author Elaine Marieb

Copyright 2015

4.5 HS Science College Prep Physics Techbook

Curricular Area: Science

Subject/Course: College Prep Physics

Grade Level(s) HS 11-12

Title: Discovery Education Science Techbook: Physics

Publisher Discovery Education

Author Discovery Education

Copyright 2015 (updated every year)

4.6 HS Conceptual Physics Textbook

Curricular Area: Science

Subject/Course: Conceptual Physics

Grade Level(s) HS 11 - 12

Title: Conceptual Physics

Publisher Pearson
Author Hewitt
Copyright 2015

4.7 MS ESL Textbook

Curricular Area: ESL
Subject/Course: ESL I & II
Grade Level(s) MS 6-8
Title: Inside
Publisher National Geographic/Cengage Learning
Author Deborah Short, Josefina Villamil Tinajero
Copyright 2014

4.8 HS ESL Textbook

Curricular Area: ESL
Subject/Course: ESL I & II
Grade Level(s) HS 9-12
Title: Hampton-Brown Edge
Publisher National Geographic/Cengage Learning
Author David Moore, Deborah Short, Michael Smith, Alfred Tatum
Copyright 2014

4.9 HS Spanish IV Textbook

Curricular Area: World Languages
Subject/Course: Spanish IV
Grade Level(s) HS 10, 11, 12
Title: Tejidos: Comunicacion autentica en un contexto cultural
Publisher Wayside Publishing
Author Megan Cory, Janet Parker, Catherine Schwenkler
Copyright 2013

4.10 World Language AP French Textbook

Curricular Area: World Language
Subject/Course: AP French
Grade Level(s) HS 12
Title: Themes
Publisher Vista Higher Learning
Author Delfosse, et al
Copyright 2016

4.11 Everyday Math 4

Curricular Area: Elementary Mathematics

Subject/Course: Mathematics

Grade Level(s) ECC K - 1/Primary 2

Title: Everyday Mathematics 4

Publisher McGraw-Hill

Author

Copyright 2015

4.12 Foundations of Ethical Research Revision

4.13 Community Service Learning Course

5. New Business

5.1 HS Pre Biology Course

Minutes:

Jason Ambler, High School Biology Teacher presented a new course titled: Pre-Biology. This course will help those students falling behind in a regular paced Biology class. The science department's concern with these students is will they be able to satisfactorily pass the Biology Keystone Exam. This course will be offered by a new 1/2 time science teacher if approved by the School Board.

A motion was made for a first read of the Pre-Biology Course by Heidi Eby and seconded by Brian Shiflett.

6. Public Comment

Minutes: No public comment

7. Next Meeting

June 1, 2015

8. Adjournment

Minutes: A motion to adjourn was made by Heidi Eby and Seconded by Erick Valentin. Meeting was adjourned at 4:16 pm