



Curriculum Committee

May 22, 2012

Central Office

7:00 p.m.

AGENDA

I. CALL TO ORDER

- A. Salute to Flag

II. RECOMMENDED ACTIONS

- A. Revised Seymour Middle School Language Arts Curriculum –Grades 6-8

MOTION: to recommend to the full Board the approval of the revised Seymour Middle School Language Arts Curriculum – Grades 6-8

- B. Sample Elementary Language Arts Curriculum – Grades K-5

- 1. Kindergarten
- 2. Grade 1
- 3. Grade 2
- 4. Grade 3
- 5. Grade 4
- 6. Grade 5

MOTION: to recommend to the full Board the approval of the Elementary Language Arts Curriculum Grades K-5

- C. Seymour High School Textbook Requests

- 1. *Forensic Science for High School*

MOTION: to recommend to the full Board the adoption of the textbook entitled *Forensic Science for High School* for the Introduction to Forensics class at Seymour High School

- 2. *Elementary Statistics, Picturing the World*

MOTION: to recommend to the full Board the adoption of the textbook entitled *Elementary Statistics, Picturing the World* for the Probability & Statistics class at Seymour High School

3. *Fundamentals of Athletic Training*

MOTION: to recommend to the full Board the adoption of the textbook entitled *Fundamentals of Athletic Training'* for the Injury Care and Prevention class at Seymour High School

4. *The Compact Bedford Introduction to Drama*

MOTION: to recommend to the full Board the adoption of the textbook entitled *The Compact Bedford Introduction to Drama* The Play's the Thing class at Seymour High School

5. *The Western Heritage Since 1300*

MOTION: to recommend to the full Board the adoption of the textbook entitled *The Western Heritage since 1300* for AP European History class at Seymour High School

III. **REPORTS**

- A. Chairman's Report
- B. Superintendent's Report

IV. **ADJOURNMENT**

Committee:	Jim Garofolo	Christine Syriac
	Fred Stanek	Nancy Snopkowski
.....	Ed Strumello	
	Saundra Gesek	Mary Sue Feige
	Kristen Harmeling	Ernie DiStasi
	Jay Hatfield	
	Peter Kubik	
	Jennifer Magri	i
	Yashu Putorti	