

## Proposed Classes with Fewer than 12 Students - 2012-2013 School Year

### Eisenhower Middle/High School

#### Proposed classes with fewer than 12 students

Certification Area	Course Name	Total Students per Course	Length Y/S	Reason for request
Language Arts	AP English Literature and Composition	8	Y	Academic rigor
	Reading 9 (2 sections)	14 total	Y	Special Education needs
	Reading 10 (2 sections)	12 total	Y	Special Education needs
	Reading 11 (2 sections)	5 total	Y	Special Education needs
	Reading 12 (2 sections)	8 total	Y	Special Education needs

#### Proposed classes to be combined to reach 12 students

Certification Area	Course Name	Total Students per Course	Length Y/S	Reason for request
Language Arts	Journalism I, II, and III	$26 + 4 + 2 = 32$	Y	Academic opportunity
Art	Art I and AP Art Studio	$19 + 1 = 20$	Y	Academic rigor for AP class
	Art II, III, and IV	$17 + 3 + 1 = 21$	Y	Academic opportunity

### Sheffield Area Middle/High School

#### Proposed classes with fewer than 12 students

Certification Area	Course Name	Total Students per Course	Length Y/S	Reason for request
Language Arts	Reading 6	11	Y	Special Education needs
	Reading 7	4	Y	Special Education needs
	Reading 8	6	Y	Special Education needs
	Reading 9	10	Y	Special Education needs
	Reading 10	4	Y	Special Education needs
	Reading 11/12	3	Y	Special Education needs
	English 6, 7, and 8	3-5 students each	Y	Special Education needs
	English 9, 10, and 12	3-5 students each	Y	Special Education needs
Math	Algebra Concepts	3	Y	Special Education needs
	Applied Algebra I	4	Y	Special Education needs
	Applied Algebra II	9	Y	Special Education needs
	Applied Geometry III	4	Y	Special Education needs
	Math 6, 7, and 8	3-5 students each	Y	Special Education needs
Music	Senior Band	7	Y	Academic opportunity

#### Proposed classes to be combined to reach 12 students

Certification Area	Course Name	Total Students per Course	Length Y/S	Reason for request
World Language	Spanish III, Spanish IV (2 sections)	29	Y	Academic opportunity
Art	Art III, Art IV, Senior Advanced Art	$1 + 1 + 11$	Y	Academic opportunity

## Warren Area High School

### Proposed classes with fewer than 12 students

Certification Area	Course Name	Total Students per Course	Length Y/S	Reason for request
Language Arts	Read 180 (6 sections)	20 *	Y	Special Education needs
	Corrective Reading	8	Y	Special Education needs
	L.S. English 9, 10, 11, and 12 (4 sections)	12	Y	Special Education needs
	E.S. English 9, 10, 11, and 12 (4 sections)	33	Y	Special Education needs
Math	Algebra Concepts	1 *	Y	Special Education needs
	Applied Math IV	2 *	Y	Special Education needs
	L.S. Math 9, 10, 11, and 12 (4 sections)	12	Y	Special Education needs
	E.S. Math 9, 10, 11, and 12 (4 sections)	33	Y	Special Education needs
Social Studies	L.S. History 9, 10, 11, and 12 (multiple courses)	9 total	Y	Special Education needs
	E.S. History 9, 10, 11, and 12 (multiple courses)	31 total	Y	Special Education needs
Science	L.S. Science - Biology, Environmental, Earth, Physics, Chemistry	12 total	Y	Special Education needs
	E.S. Science - Biology, Environmental, Earth, Physics, Chemistry	16 total	Y	Special Education needs
Health and Phys Ed.	Adaptive PE	9	Y	Special Education needs
	L.S. Outdoor Ed	11	S	Special Education needs
	E.S. Phys. Ed.	5	S	Special Education needs

### Proposed classes to be combined to reach 12 students

Certification Area	Course Name	Total Students per Course	Length Y/S	Reason for request
Language Arts	Journalism I, II, and III	$28 + 2 + 1 = 31$	Y	Academic opportunity
World Language	French III and IV	$16 + 7 = 23$	Y	Academic opportunity
	German III and IV	$14 + 16 + = 30$	Y	Academic opportunity
	Spanish IV and V	$24 + 1 = 25$	Y	Academic opportunity
Art	Art III and IV	$21 + 4 = 29$	Y	Academic opportunity
	AP Art Studio and Crafts	8 + 24 (split for semesters)	Y & S	Academic rigor for AP class, academic opportunity for Crafts
	AP Art History and Crafts	7 + 8 (split for semesters)	Y & S	Academic rigor for AP class, academic opportunity for Crafts

\* Students are still being identified for these sections.

## Youngsville High School

### Proposed classes with fewer than 12 students

Certification Area	Course Name	Total Students per Course	Length Y/S	Reason for request
Math	Geometry Honors	8	Y	Academic rigor
	Probability and Statistics II	9	S	Academic rigor
	AP Calculus	3	Y	Academic rigor
	Algebra Concepts	4	Y	Special Education needs
	E.S. Math	3	Y	Special Education needs
Social Studies	AP American History	6	Y	Academic rigor
	E.S. Social Studies	4	Y	Special Education needs
Language Arts	E.S. Language Arts	4	Y	Special Education needs
	Read 180 Gr. 10	8	Y	Special Education needs
	Read 180 Gr. 11	8	Y	Special Education needs
	Read 180 Gr. 12	7	Y	Special Education needs
	Corrective Reading Gr. 9	2	Y	Special Education needs
	Corrective Reading Gr. 11	1	Y	Special Education needs
	Corrective Reading Gr. 12	2	Y	Special Education needs
Health and Phys. Ed.	Adaptive PE	8	Y	Special Education needs

### Proposed classes to be combined to reach 12 students

Certification Area	Course Name	Total Students per Course	Length Y/S	Reason for request
Language Arts	Journalism I, II, and III	$3 + 8 + 1 = 12$	Y	Academic opportunity
Math	Functions and Functions Honors	$8 + 9 = 17$	Y	Academic opportunity and rigor
Art	Art II, III, IV, Art Experiences, Senior Advanced Art	$11 + 3 + 2 + 6 + 7 = 29$	Y, Y, Y, S, Y	Academic opportunity
Tech. Ed.	Manufacturing Technology; Design, & Manufacturing; Engineering Design, Innovations and Inventions Y & S); Multi-Media Technology	$11 + 4 + 3 + 3 + 3 + 3 = 27$	S, S, S, S, Y	Academic opportunity