

## Additions to Cross Credited Course Approval List - December 2007

Career and Technical Education Course	CTE Course SPS #	Cross Credit for Graduation Purposes	Credit	Special Notes
<b>Introduction to Engineering Design I</b>  <b>Project Lead the Way</b>  CIP Code # 210208  <i>Effective Date</i> <i>December 2007</i>	CTE	Visual Arts	Credit	<ul style="list-style-type: none"> <li>▪ If taken for an arts graduation credit, a pre-requisite course in beginning drawing or painting with content that covers elements and principles of design is required</li> <li>▪ Students must complete one Arts Classroom Based Assessment (CBA) as part of this course.</li> </ul>
	Intro to Engineering Design I HCT 1574	Can be cross credited for a visual arts graduation elective	.5	
<b>Housing and Interior Design</b>  CIP Code # 190601  <i>Effective Date</i> <i>December 2007</i>	CTE	Visual Arts	Credit	<ul style="list-style-type: none"> <li>▪ If taken for an arts graduation credit, a pre-requisite course in beginning drawing or painting with content that covers elements and principles of design is required</li> <li>▪ Students must complete one Arts Classroom Based Assessment (CBA) as part of this course.</li> </ul>
	Housing and Interior Design HCT7186	Can be cross credited for a visual arts graduation elective	.5	
<b>Business Communications or Business English</b>  CIP Code # 520501  <i>Effective Date</i> <i>December 2007</i>	CTE	Language Arts	Credit	<ul style="list-style-type: none"> <li>▪ Course can be substituted for Language Arts elective class such as to Expository Writing (HLA0129) but not general Language Arts class such as 9AB, 10A, or 11A.</li> </ul>
	Business Comm./ Business English HCT4263	Can be cross credited as a Language arts elective so can be utilized as LA10B/LA11B	.5	

## Previously Approved Cross Credited Courses

Career and Technical Education Course	CTE Course SPS #	Cross Credit for Graduation Purposes	Credit	Special Notes
<b>Applied Math I, II, and III</b>  CIP Code #520501  <i>Effective Date March 2005</i>	CTE	Math	Credit	<ul style="list-style-type: none"> <li>▪ If taught by a CTE teacher, student may choose to have the credit applied to CTE or Core requirements as needed for graduation.</li> <li>▪ Courses should be taken in sequence.</li> <li>▪ Staff development and training support provided by the Career and Technical Education Department will insure instruction and curriculum meet state standards and achievement expectations.</li> </ul>
	Applied Math is not listed as CTE.	Applied Math I 1A: HMA0603 1B: HMA0604	.5 .5	
	If taught by a CTE teacher, it can be cross credited for CTE or math	Applied Math II 2A: HMA0605 2B: HMA0606	.5 .5	
		Applied Math III 3A: HMA0607 3B: HMA0608	.5 .5	
<b>Careers In Education I and II</b>  CIP Code #13010  <i>Effective Date March 2005</i>	CTE	Language Arts	Credit	<ul style="list-style-type: none"> <li>▪ Student may choose to have the credit applied to CTE or Core requirements as needed for graduation.</li> <li>▪ This class is recommended for 11<sup>th</sup> and 12<sup>th</sup> grade students only and it is required that they be taken in sequence.</li> <li>▪ College credit is available upon completion of both courses when portfolios are presented at college. (Up to 14 quarter credits)</li> <li>▪ Students planning on attending a four-year university should also take additional courses in literature</li> <li>▪ College articulated</li> </ul>
	Career in Education I 1A: HCT1682	Can be cross credited for LA10B, LA11B and LA12.	.5 or .5 or .5	
	Career in Education II 1B: HCT1683	Can be cross credited for LA10B, LA11B and LA12.	.5 or .5 or .5	

Career and Technical Education Course	CTE Course SPS #	Cross Credit for Graduation Purposes	Credit	Special Notes
<b>Project Lead The Way</b>  <b>Principals of Engineering (POE) I and II</b>  CIP Code # 210208  <i>Effective Date March 2005</i>	CTE	Lab Science	Credit	<ul style="list-style-type: none"> <li>▪ Student may choose to have the credit applied to CTE or Core requirements as needed for graduation.</li> <li>▪ It is recommended that this course be taken after the successful completion of the Washington Assessment of Student Learning (WASL) or as an academic elective in conjunction with 9<sup>th</sup> grade general science or Biology.</li> <li>▪ College articulated</li> </ul>
	POE I HCT1576	Can be cross credited for Lab Science.	.5	
	POE II <i>(second CTE course pending)</i>	Can be cross credited for Lab Science.	.5	
<b>American Sign Language</b>  CIP Code# 161603  <i>Effective Date June 2006</i>	CTE	World Language	Credit	<ul style="list-style-type: none"> <li>▪ Student may choose to have the credit applied to CTE or Core requirements as needed for graduation.</li> <li>▪ Students should take courses in sequence, progressing in level.</li> <li>▪ College articulated</li> <li>▪ Meets the world language requirements college admissions.</li> </ul>
	Course numbers and names are the same for CTE World Language American Sign Language. Can count for CTE.	ASL I 1A: HWL9997 1B: HWL9998	.5 .5	
		ASLII 2A: HWL8887 2B: HWL8888	.5 .5	
	ASLIII 3A: HWL1437 3B: HWL1438	.5 .5		

Career and Technical Education Course	CTE Course SPS #	Cross Credit for Graduation Purposes	Credit	Special Notes
<b>Nutrition and Wellness</b>  CIP Code #190501  <i>Effective Date June 2006</i>	CTE	Lab Science	Credit	<ul style="list-style-type: none"> <li>▪ Student may choose to have the credit applied to CTE or Core requirements as needed for graduation.</li> <li>▪ It is recommended that this course be taken after the successful completion of the Washington Assessment of Student Learning (WASL).</li> <li>▪ Recommended for grades 10-12</li> </ul>
	Nutrition and Wellness HCT 2227	Can be cross credited for Lab Science.	.5	
<b>Food Science, Dietetics, and Nutrition I and II</b>  CIP Code #190504  <i>Effective Date June 2006</i>	CTE	Lab Science	Credit	<ul style="list-style-type: none"> <li>▪ Student may choose to have the credit applied to CTE or Core requirements as needed for graduation.</li> <li>▪ It is recommended that this course be taken after the successful completion of the Washington Assessment of Student Learning (WASL).</li> </ul>
	Food Science Diet/Nut I HCT 2250	Can be cross credited for Lab Science.	.5	
Food Science Diet / Nut II HCT 2251	Can be cross credited for Lab Science.	5		

Career and Technical Education Course	CTE Course SPS #	Cross Credit for Graduation Purposes	Credit	Special Notes
<b>Health Therapeutic Services Strand I and II</b>  CIP Code# 510800  <i>Effective Date June 2006</i>	CTE	Lab Science (540 Hours)	Credit	<ul style="list-style-type: none"> <li>▪ Student may choose to have the credit applied to CTE or Core requirements as needed for graduation.</li> <li>▪ Health Medical I is worth 1.5 credits</li> <li>▪ Health Medical II is work 1.5 credits</li> <li>▪ If all courses completed, is worth 3.0 credit given</li> <li>▪ College articulated</li> </ul>
	XXC Health Medical I WCT7625	Strand I  Can be cross credited for Lab Science.	.5  .5  .5	
	XXC Health Medical II WCT1852	Strand II  Can be cross credited for Lab Science.	.5  .5  .5	
	CTE	Social Studies	Credit	
<b>Family Systems</b>  CIP Code 190704  <i>Effective Date June 2006</i>	Family Systems HCT1994	Can be cross credited for Social Studies Electives.	.5 or .5	<ul style="list-style-type: none"> <li>▪ Student may choose to have the credit applied to CTE or Core requirements as needed for graduation.</li> <li>▪ This course does not replace state requirements for specific Social Studies courses in US and Washington State history.</li> </ul>

Career and Technical Education Course	CTE Course SPS #	Cross Credit for Graduation Purposes	Credit	Special Notes
<b>Family Health</b> CIP Code#190003  <i>Effective Date</i> <b>June 2006</b>	<b>CTE</b>	Health or Science	<b>Credit</b>	<ul style="list-style-type: none"> <li>▪ Student may choose to have the credit applied to CTE or Core requirements as needed for graduation.</li> <li>▪ Meets Health graduation requirement</li> </ul>
Family Health HCT7141	Can be cross credited for Health or non-lab Science.	.5		