

### **Course Equivalency Overview**

**What are course equivalencies?** As a result of a change to the law, RCW 28A.230.097, the Board of Directors adopted <u>Board Policy 2409</u> (June 26, 2012) to grant equivalency credit for courses offered to students in high schools.

The Board supported this policy to provide greater options and pathways to graduation by allowing students to complete two graduation requirements at the same time. Course equivalency as defined in the approved Board of Directors meeting agenda has been to: "Create a 'two for one' policy that would enable students taking a CTE-equivalent course to satisfy two graduation requirements while earning one credit" (BoardDocs, June 26, 2012). Thus, Board Policy 2409 was developed which allows courses that meet CTE standards and frameworks, as well as content-area standards and frameworks, to meet both graduation requirements.

For each school year, there is a list of approved course equivalencies.

\* Beginning with the 2015-16 school year, designated Sno-Isle Tech courses are also approved for course equivalency. For a list of course equivalencies, see the last page of this document.

For more information, please contact Jeanne Willard, Executive Director, College and Career Readiness & Extended Learning Options, (425) 385-4078, <a href="mailto:jwillard@everettsd.org">jwillard@everettsd.org</a>.

## **Lists of Approved Course Equivalencies by School Year**

List of Approved Course Equivalencies, 2024-25 School Year

		College	quivaiend						
		and							
		Career						Social	
		Readiness		V&P				Studies	
Course Title 2024-25	CTE	Seminar	Elective	Arts	Health	Math	Science	Elective	
Anatomy and	Χ						X		
Physiology									
AP 2-D Art & Design	Χ			Χ					
AP 3-D Art & Design	Χ			Х					
AP Computer Science A	Χ					Х			
AP Computer Science	Χ						Х		
Principles									
AP Drawing	Χ			Χ					
AP Environmental	Χ						X		
Science									
AP Macroeconomics	Χ							Χ	
AP Microeconomics	Χ							Χ	
AP Physics 1	Χ						Х		
AP Psychology	Χ							Χ	
AP Research	Χ	Х	Course ec	uivalenc	y will be o	ffered ba	sed on the	area of	
			research t						
AP Seminar	Х						r English 2		
			3, depending on student's grade level and High School English courses completed.						
AP U.S. Government &		Χ	Englished	Jurses co	Impieteu.			Χ	
Politics		^						^	
Astronomy & Aerospace	Х						X		
Engineering	^						^		
AVID 12	Х	Х							
Biology and the	X	Α					Х		
Environment	^								
Biomanufacturing	Х						X		
Biotechnology	X						X		
Business Law	X						,	Χ	
College and Career	X	Χ							
Readiness Seminar	^	,							
Coordinated Science	Х						Х		
Digital Photography I	X			Х			, , , , , , , , , , , , , , , , , , ,		
Digital Photography II	X			X					
Economics	X			,,				Χ	
Engineer Your World	X						Х	,	
Ethnic Studies & Civics	,	Х					,	Χ	
Exploring Graphic Arts	Х			Χ				, (	
Family Health	X				Х				
Foundations of	X					Χ	* English	3 or 4	
Manufacturing	^`							3 0. 1	
Graphic Design I	Х			Χ					
Grapine Design i	, , , , , , , , , , , , , , , , , , ,								

		College and Career Readiness		V&P				Social Studies
Course Title 2024-25	CTE	Seminar	Elective	Arts	Health	Math	Science	Elective
Graphic Design II	Χ			Χ				
Graphic Design III	Χ			Χ				
Introduction to	Χ	X						
Education								
Introduction to Graphic	Х			X				
Design								
Introduction to Health	Х						X	
Science Careers								
Introduction to Law	Х							Χ
Marching Band			PE	Х				
Mechatronics	Х						X	
(formerly Robotics and								
Mechatronics)								
Medical Terminology	Χ						Х	
NJROTC 1	Х		PE					
NJROTC 2	Χ		PE					
NJROTC 3	Х		PE					Χ
NJROTC 4	Χ		PE					
Physics in the Universe	Χ						X	
Publications I	Χ			Χ				
Publications II	Χ			Х				
Publications III	Χ			Χ				
Publications IV	Χ			Χ				
Robotics Technology	Χ						Χ	
Sports Medicine I	Χ						Χ	
Sports Medicine II	Χ						Χ	
Sustainable Agriculture	Χ						Χ	
Technical Theatre I	Χ			Χ				
Technical Theatre II	Χ			Х				
Technical Theatre III	Χ			Χ				
Video Production I	Χ			Х				
Video Production II	Х			Х				
Video Production III	Х			Χ				

## **Lists of Approved Course Equivalencies by School Year**

List of Approved Course Equivalencies, 2023-24 School Year

	P. G.C.	College		,					
		and							
		Career						Social	
Course Title 2023-24	СТЕ	Readiness Seminar	Elective	V&P	Health	Math	Science	Studies Elective	
Anatomy and	X	Seminar	Elective	Arts	пеан	Math	X	Elective	
Physiology	^						^		
AP 2-D Art & Design	Х			Χ					
AP 3-D Art & Design	X			X					
AP Computer Science A	X			, A		Χ			
AP Computer Science	X					^	Χ		
Principles Principles							,		
AP Drawing	Χ			Х					
AP Environmental	Χ						Χ		
Science									
AP Macroeconomics	Χ							Χ	
AP Microeconomics	Χ							Χ	
AP Physics 1	Χ						Χ		
AP Psychology	Χ							Χ	
AP Research	Х	Х					sed on the	area of	
AD Combine	V		research t				r English 2 d	u Foodish	
AP Seminar	X								
			3, depending on student's grade level and High School English courses completed.						
AP U.S. Government &		Χ						Χ	
Politics									
Astronomy & Aerospace	Χ						Χ		
Engineering									
AVID 12	Χ	Χ							
Biology and the	Χ						Х		
Environment									
Biomanufacturing	Χ						Χ		
Biotechnology	Χ						Χ		
Business Law	Χ							Χ	
College and Career	Х	X							
Readiness Seminar									
Coordinated Science	Χ						Х		
Digital Photography I	Χ			Χ					
Digital Photography II	X			Χ					
Economics	X							Χ	
Engineer Your World	Х						Х		
Ethnic Studies & Civics		Х						Х	
Exploring Graphic Arts	X			Χ					
Family Health	X				Х	.,	u = ···		
Foundations of	Х					Χ	* English	3 or 4	
Manufacturing	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								
Graphic Design I	Х								

		College and						
		Career						Social
		Readiness		V&P				Studies
Course Title 2023-24	CTE	Seminar	Elective	Arts	Health	Math	Science	Elective
Graphic Design II	Χ			Χ				
Graphic Design III	Χ			Χ				
Introduction to	Χ	Χ						
Education								
Introduction to Graphic	Χ			X				
Design								
Introduction to Health	Χ						Χ	
Science Careers								
Introduction to Law	Χ							Χ
Marching Band			PE	Χ				
Medical Terminology	Χ						Χ	
NJROTC 1	Χ		PE					
NJROTC 2	Χ		PE					
NJROTC 3	Χ		PE					Χ
NJROTC 4	Χ		PE					
Physics in the Universe	Χ						Χ	
Publications I	Χ			Χ				
Publications II	Χ			Χ				
Publications III	Χ			Х				
Publications IV	Χ			Χ				
Robotics and	Χ						Χ	
Mechatronics								
Robotics Technology	Χ						Χ	
Sports Medicine I	Χ						Χ	
Sports Medicine II	Χ						Χ	
Sustainable Agriculture	Χ						Χ	
Technical Theatre I	Χ			Χ				
Technical Theatre II	Χ			Х				
Technical Theatre III	Χ			Χ				
Video Production I	Χ			Х				
Video Production II	Χ			Х				
Video Production III	Χ			X				

List of Approved Course Equivalencies, 2022-23 School Year

List of A	ppiot	ea Course E	quivalent		25 50		1 	
		College and						
		Career						Social
		Readiness		V&P				Studies
Course Title 2022-23	CTE	Seminar	Elective	Arts	Health	Math	Science	Elective
Anatomy and	X	34111141		711 45	- reartin	- Triatii	X	
Physiology	, ,						,,	
AP 2-D Art & Design	Х			Х				
AP 3-D Art & Design	X			X				
AP Computer Science A	X					Х		
AP Computer Science	X					, , , , , , , , , , , , , , , , , , ,	Х	
Principles Principles							^	
AP Drawing	Х			X				
AP Environmental	X						Х	
Science	^							
AP Macroeconomics	Х							Х
AP Microeconomics	X							X
AP Physics 1	X						Х	
AP Physics 1 AP Psychology	X						^	Х
AP Research	X	Χ	Course oc	uivalenc	y will be o	ffered ha	l ised on the	
AP Research	^	^	research t				ised on the	area Oi
AP Seminar	Х						r English 2 d	or English
/ Semma	^						l and High !	
			English co					
AP US Government &		X						Χ
Politics								
Astronomy & Aerospace	Χ						Χ	
Engineering								
AVID 12	Χ	X						
Biology and the	Χ						Χ	
Environment								
Biotechnology	Χ						Χ	
Business Law	Χ							Χ
College and Career	Χ	Х						
Readiness Seminar								
Coordinated Science								
(including middle								
school Coordinated								
Science)	Χ						Χ	
Digital Photography I	Χ			Χ				
Digital Photography II	Χ			Χ				
Economics	Χ							Χ
<b>Engineer Your World</b>	Χ						Х	
Ethnic Studies & Civics		Χ						Χ
Family Health	Χ				Х			
Foundations of	Χ					Х	* English	3 or 4
Manufacturing								
Graphic Design I	Х							
Graphic Design II	Χ			Χ				
Graphic Design III	X			X				
	i -	i .	l		1	1	İ	i .

		College and Career						Social
		Readiness		V&P				Studies
Course Title 2022-23	CTE	Seminar	Elective	Arts	Health	Math	Science	Elective
Introduction to Early	Χ							X
Childhood Education								
Introduction to	Х	X						
Education								
Introduction to Graphic	Х			Х				
Design								
Introduction to Law	Χ							Χ
Marching Band			PE	Χ				
Medical Terminology	Χ						Χ	
NJROTC 1	Χ		PE					
NJROTC 2	Χ		PE					
NJROTC 3	Χ		PE					Χ
NJROTC 4	Χ		PE					
Physics in the Universe	Χ						Χ	
Publications I	Χ			Χ				
Publications II	Χ			Χ				
Publications III	Χ			Χ				
<b>Publications IV</b>	Χ			Χ				
Robotics and	Χ						X	
Mechatronics								
Robotics Technology	Χ						X	
Sports Medicine I	Χ						X	
Sports Medicine II	Χ						Χ	
Technical Theatre I	Χ			Χ				
Technical Theatre II	Χ			Χ				
Technical Theatre III	Χ			Χ				
Video Production I	Х			Х				
Video Production II	Χ			Х				
Video Production III	Χ			Χ				

List of Approved Course Equivalencies, 2021-22 School Year

EIST OF A	ppiov	ed Course E	quivalent	.163, 202	1-22 301	1001 168		
		College and						
		Career						Social
		Readiness		V&P				Studies
Course Title 2021-22	СТЕ	Seminar	Elective	Arts	Health	Math	Science	Elective
Anatomy and	<u> </u>			71.45	- reartin	- Inden	J	
Physiology	Х						X	
AP 2-D Art & Design	X			Х				
AP 3-D Art & Design	X			X				
AP Computer Science A	X					Х		
AP Computer Science						, , , , , , , , , , , , , , , , , , ,		
Principles	Х						X	
AP Drawing	X			Х				
AP Environmental	,			^				
Science	Х						X	
AP Macroeconomics	X							Х
AP Microeconomics	X							X
AP Physics 1	X						Х	,
AP Psychology	X							Χ
i sychology	,		Course ec	uivalen <i>c</i>	v will be o	ffered ba	ı ısed on the	
AP Research	Х	X	research t					<b>.</b> .
			Course ec	quivalenc	y will be o	ffered fo	r English 2 o	or English
						rade leve	l and High !	School
AP Seminar	Х		English co	ourses co	mpleted.			
AP US Government &								
Politics		X			0.5 Govt	; 0.5 Soci	al Studies E	lective
Astronomy & Aerospace	.,							
Engineering	X						Х	
AVID 12	Х	Х						
Biology and the	.,							
Environment	X						X	
Biotechnology	X						Х	\ <u>'</u>
Business Law	Х							Χ
College and Career								
Readiness Seminar	X	Х						
Coordinated Science								
(including middle								
school Coordinated	\ <u>\</u>						\ \ \	
Science)	X			V			Х	
Digital Photography I	X			X				
Digital Photography II	X			Х				V
Economics  Frainces Vous World	X						V	X
Engineer Your World	Χ	V					Х	V
Ethnic Studies & Civics	V	Х			V			Х
Family Health	Х				Х			
Foundations of						V	* F!!-!	2 0 4
Manufacturing	X					Х	* English	3 Of 4
Fundamentals of	V						v	
Patient Care	X						Х	
Graphic Design I	Χ							

		College and						
		Career Readiness		V&P				Social Studies
Course Title 2021-22	СТЕ	Seminar	Elective	Arts	Health	Math	Science	Elective
Graphic Design II	Χ			Х				
Graphic Design III	Χ			Х				
Health Science and								
Medical Terminology	Χ						Χ	
Introduction to Early								
Childhood Education	Χ							Χ
Introduction to Graphic								
Design	Χ			Х				
Introduction to Law	Χ							Х
Marching Band			PE	Х				
NJROTC I	Χ		PE					
NJROTC II	Χ		PE					
NJROTC III	Χ		PE					Х
NJROTC IV	Χ		PE					
Physics in the Universe	Χ						X	
Publications I	Χ			Х				
Publications II	Χ			Χ				
Publications III	Χ			Χ				
Publications IV	Χ			Х				
Robotics and								
Mechatronics	Χ						X	
Robotics Technology	Х						X	
Sports Medicine I	Χ						Х	
Sports Medicine II	Χ						Х	
Sports Medicine III	Χ						Х	
Technical Theatre I	Χ			Х				
Technical Theatre II	Χ			Χ				
Technical Theatre III	Χ			Χ				
Video Production I	Χ			Χ				
Video Production II	Χ			Χ				
Video Production III	Χ			Χ				

List of Approved Course Equivalencies, 2020-21 School Year

21300174		College		103, 201			<u> </u>	
		and						
		Career						Social
		Readiness		V&P				Studies
Course Title 2020-21	CTE	Seminar	Elective	Arts	Health	Math	Science	Elective
Anatomy and								
Physiology	Х						Х	
AP 2-D Art & Design	Χ			Х				
AP 3-D Art & Design	Χ			Χ				
AP Computer Science A	Χ					Χ		
AP Computer Science								
Principles	Χ						X	
AP Drawing	Χ			Χ				
AP Environmental								
Science	Χ						X	
AP Macroeconomics	Χ							Χ
AP Microeconomics	Х							Χ
AP Physics 1	Х						Х	
AP Psychology	X							Χ
, , , , , , , , , , , , , , , , , , , ,			Course ed	uivalenc	y will be o	ffered ba	sed on the	
AP Research	Χ	X			nt has sel			
			Course ec	quivalenc	y will be o	ffered fo	r English 2	or English
			3, depend	ling on st	tudent's g		l and High	
AP Seminar	Х		English co	ourses co	mpleted.			
AP U.S. Government &								
Politics		Х			0.5 Govt	; 0.5 Soci	al Studies E	lective
Astronomy & Aerospace								
Engineering	Χ						Х	
AVID 12	Χ	Χ						
Biology and the								
Environment	Χ						Χ	
Biotechnology	Χ						Χ	
Business Law	Χ							Χ
College and Career								
Readiness Seminar	Х	X						
<b>Coordinated Science</b>								
(including middle								
school Coordinated								
Science)	Х						X	
Digital Photography I	Х			Х				
Digital Photography II	Χ			X				
Economics	X							Х
Engineer Your World	Х						Х	
Family Health	X				X		, ,	
Foundations of								
Manufacturing	X					X	* English	3 or 4
	X						Liigiisii	3014
Graphic Design I				V				
Graphic Design II	X			X				
Graphic Design III	Χ		1	Χ			1	

		College and Career Readiness		V&P				Social Studies
Course Title 2020-21	CTE	Seminar	Elective	Arts	Health	Math	Science	Elective
Introduction to Graphic	\ \			V				
Design	X			Χ				
Introduction to Law	Х							Х
Marching Band			PE	Χ				
NJROTC I	Χ		PE					
NJROTC II	Χ		PE					
NJROTC III	Χ		PE					Χ
NJROTC IV	Χ		PE					
Physics in the Universe	Χ						Χ	
Publications I	Χ			Χ				
Publications II	Χ			Χ				
Publications III	Χ			Χ				
Publications IV	Χ			Χ				
Robotics and								
Mechatronics	Χ						X	
Robotics Technology	Χ						Χ	
Sports Medicine I	Χ						Χ	
Sports Medicine II	Χ						Χ	
Sports Medicine III	Χ						Х	
Technical Theatre I	Χ			Х				
Technical Theatre II	Χ			Χ				
Technical Theatre III	Χ			Χ				

List of Approved Course Equivalencies, 2019-20 School Year

	 	College				1001 100	 	
		and						
		Career						Social
		Readiness		V&P				Studies
Course Title 2019-20	CTE	Seminar	Elective	Arts	Health	Math	Science	Elective
Anatomy and								
Physiology	Χ						Χ	
AP 2-D Art & Design	Χ			Χ				
AP 3-D Art & Design	Χ			Χ				
AP Computer Science A	Χ					Χ		
AP Computer Science								
Principles	Χ						X	
AP Drawing	Χ			Χ				
AP Environmental								
Science	Χ						Х	
AP Macroeconomics	Х							Х
AP Microeconomics	Χ							Χ
AP Psychology	Х							Х
, ,			Course ec	uivalenc	y will be o	ffered ba	sed on the	area of
AP Research	Χ	Χ	research t					
							r English 2	
AD Comings	\ \					rade leve	l and High !	School
AP Seminar	X	V	English co	ourses co	mpietea. I			
AVID 12	Х	Х						
AP U.S. Government &		V			0.5.6	0.5.6	16. 1. 5	
Politics		Х			0.5 Govt	; 0.5 Soci	al Studies E I	lective
Astronomy & Aerospace	\ \						\ <u> </u>	
Engineering	Х						Х	
Biology and the	\ \						\ <u>\</u>	
Environment	X						X	
Biotechnology	Х						Х	
College and Career	\ \	V						
Readiness Seminar	X	X						
Coordinated Science								
(including middle school Coordinated								
Science)	_						X	
Digital Photography I	X			Χ			^	
Digital Photography II	X			X				
Economics	X			^				X
Engineer Your World	X						X	^
Environmental Systems	^						^	
Design Design	x						X	
Family Health	X				Χ		^	
Foundations of					^			
Manufacturing	X					Х	* English	3 or 1
Graphic Design I	X					^	Liigiish	J UI 4
Graphic Design II	X			X				
Graphic Design III	Χ			Χ				

		College and Career Readiness		V&P				Social Studies
Course Title 2019-20	CTE	Seminar	Elective	Arts	Health	Math	Science	Elective
Introduction to Graphic								
Design	Х			Χ				
Introduction to Law	Χ							Χ
Marching Band			PE	Χ				
NJROTC I	Χ		PE					
NJROTC II	Χ		PE					
NJROTC III	Χ		PE					Χ
NJROTC IV	Χ		PE					
Physics in the Universe	Χ						Χ	
Publications I	Χ			Χ				
Publications II	Χ			Χ				
Publications III	Χ			Χ				
Publications IV	Χ			Χ				
Robotics Technology	Χ						Χ	
Sports Medicine I	Χ						Χ	
Sports Medicine II	Χ						Χ	
Sports Medicine III	Χ						Χ	
Technical Theatre I	Χ			Χ				
Technical Theatre II	Χ			Χ				
Technical Theatre III	Χ			Χ				

List of Approved Course Equivalencies, 2018-19 School Year

LIST OF A	pprov	ed Course E	quivaiend	ies, 201	18-19 Scn	looi Yea	ir	Γ
		College and						
		Career						Social
		Readiness		V&P				Studies
Course Title 2018-19	CTE	Seminar	Elective	Arts	Health	Math	Science	Elective
Anatomy and								
Physiology	Х						Х	
AP Computer Science A	Х						Χ	
AP Computer Science								
Principles	Х						Х	
AP Environmental								
Science	X						Х	
AP Macroeconomics	X							X
AP Microeconomics	Х							Х
AP Psychology	Х							Х
AP Research	Х	X		•	,		sed on the	area of
Ar Nesearcii		^			nt has sele		r English 2 d	or English
				•	•		l and High !	
AP Seminar	Х		English co	_				
AP Studio Art: 2-D								
Design	Χ			Χ				
AP Studio Art: 3-D								
Design	Χ			Χ				
AP Studio Art: Drawing	Χ			Χ				
AP U.S Government &					.5 Gove	rnment	& .5 Social	Studies
Politics		Χ			Elective	1		
AVID 12	Χ	Χ						
Biology and the								
Environment	Χ						Χ	
Biotechnology	Χ						Χ	
College and Career								
Readiness Seminar	Х	Χ						
Coordinated Science								
(including middle								
school Coordinated								
Science)	X						Х	
Digital Photography I	X			X				
Digital Photography II	X			Χ				.,
Economics	Х							Χ
Environmental Systems								
Design	X				V		Х	
Family Health	X				Х			
Graphic Design I	X							
Graphic Design II	X			X				
Graphic Design III	Х			Χ				
Introduction to Graphic	V			V				
Design No No.	X	V		Х				
Marketing IV	X	Х	DE					
NJROTC I	Χ		PE		1			

		College and Career Readiness		V&P				Social Studies
Course Title 2018-19	CTE	Seminar	Elective	Arts	Health	Math	Science	Elective
NJROTC II	Χ		PE					
NJROTC III	Χ		PE					Χ
NJROTC IV	Χ		PE					
Physics by Design	Χ						Χ	
Publications I	Χ			Х				
Publications II	Χ			Χ				
Publications III	Χ			Χ				
Publications IV	Χ			Χ				
Robotics Technology	Χ						Χ	
Sports Medicine I	Χ						Χ	
Sports Medicine II	Χ						Χ	
Sports Medicine III	Χ						Χ	
Technical Theatre I	Χ			Χ				
Technical Theatre II	Χ			Χ				
Technical Theatre III	Χ			Х				

List of Approved Course Equivalencies, 2017-18 School Year

Elst of A	ppiov	ed Course E			10 301	001100	i.	
		College						
		and						
		Career						Social
C 7::1 2047.40	CTE	Readiness		V&P				Studies
Course Title 2017-18	CTE	Seminar	Elective	Arts	Health	Math	Science	Elective
Anatomy and								
Physiology	Х						Χ	
AP Computer Science A	Χ						Χ	
AP Computer Science								
Principles	Χ						X	
AP Environmental								
Science	Χ						Х	
					.5 Gove	rnment	& .5 Social	Studies
AP Government		X			Elective			
AP Macroeconomics	Х							Χ
AP Microeconomics	X							X
AP Psychology	X							X
Arraycilology			Course of	l nuivalono	y will bo o	ffered ba	l sed on the	
AP Research	Х	X			nt has sele		ised on the	area Or
71 Research	/\	, , , , , , , , , , , , , , , , , , ,					r English 2 d	or Fnalish
							l and High !	
AP Seminar	Χ		English co					
AP Studio Art 2D	Χ			Χ				
AP Studio Art 3D	X			X				
AVID 12	X	Х		, , , , , , , , , , , , , , , , , , ,				
	X	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					Х	
Biotechnology	^						^	
College and Career	.,							
Readiness Seminar	Х	Х						
Coordinated Science								
(including middle								
school Coordinated								
Science)	Х						Χ	
Digital Photography I	Χ			Х				
Digital Photography II	Χ			Χ				
Economics	Χ							Χ
<b>Environmental Systems</b>								
Design	Χ						Х	
Family Health	Χ				Х			
Graphic Design, Intro	X			Х				
Graphic Design I	X							
Graphic Design II	X			Х				
Graphic Design III	X			X				
Intro to Science	^			^				
Research and							\ <u>\</u>	
Engineering	X		DE			_	Х	
NJROTC I	Х		PE					
NJROTC II	Χ		PE					
NJROTC III	Χ		PE					Χ
NJROTC IV	Χ		PE					
Physics by Design	Χ						Χ	
, ,								

		College and Career Readiness		V&P				Social Studies
Course Title 2017-18	CTE	Seminar	Elective	Arts	Health	Math	Science	Elective
Robotics Technology	Χ						Χ	
Sports Medicine I	Χ						Χ	
Sports Medicine II	Χ						Χ	
Statistics with								
<b>Computer Applications</b>	Χ					Χ		
STEM Robotics								
Engineering II	Χ						Χ	

List of Approved Course Equivalencies, 2016-17 School Year

List of Ap	PIOV	College	 	163, 201		OOI I Ca	<u>.</u>	
		and						
		Career						Social
		Readiness		V&P				Studies
Course Title 2016-17	CTE	Seminar	Elective	Arts	Health	Math	Science	Elective
<b>Anatomy and Physiology</b>	Χ						Χ	
AP Computer Science A	Χ						Χ	
AP Computer Science								
Principles	Χ						Х	
AP Environmental								
Science	Χ						Х	
					.5 Gove	rnment	& .5 Social	Studies
AP Government		X			Elective	<b>!</b>		
AP Macroeconomics	Χ							Χ
AP Microeconomics	Χ							Х
AP Psychology	Х							Х
,			Course ec	quivalenc	y will be o	ffered ba	sed on the	
AP Research	Χ	X	research t	:he stude	nt has sele	ected.		
							r English 2 o	
						rade leve	l and High !	School
AP Seminar	Χ		English co		mpleted.			
AP Studio Art 2D	Χ			Х				
AP Studio Art 3D	Х			Х				
AVID 12	Χ	Χ						
Biotechnology	Χ						Χ	
College and Career								
Readiness Seminar	Χ	Χ						
Coordinated Science								
(including middle school								
Coordinated Science)	Χ						Χ	
Digital Photography I	Χ			Χ				
Digital Photography II	Χ			Χ				
Economics	Χ							Χ
<b>Environmental Systems</b>								
Design	Χ						X	
Family Health	Χ				Х			
Graphic Design, Intro	Х			Х				
Graphic Design I	Χ							
Graphic Design II	Х			Х				
Graphic Design III	Χ			X				
Intro to Science Research								
and Engineering	Х						X	
Naval Science I								
(NJROTC I)	Х		PE					
Naval Science II								
(NJROTC II)	Х		PE					
Naval Science								
(NJROTC III)	Х		PE					X
Naval Science IV	,,		, _					
(NJROTC IV)	Х		PE					
(או או טווערון				l	J	l		

Course Title 2016-17	CTE	College and Career Readiness Seminar	Elective	V&P Arts	Health	Math	Science	Social Studies Elective
Physics by Design	Χ						Χ	
Robotics Technology	Χ						Χ	
Sports Medicine I	Χ						Х	
Sports Medicine II	Χ						Χ	
Statistics with Computer								
Applications	Χ					X		
STEM Robotics								
Engineering II	Χ						Χ	

List of Approved Course Equivalencies, 2015-16 School Year

List of Ap	PIOVE	College	<sub>1</sub> uivaielic	163, 201		ooi iea		
Course Title 2015 16	CTF	and Career Readiness	Flasting	V&P	II a dala	88-41-	Caiana a	Social Studies
Course Title 2015-16	X	Seminar	Elective	Arts	Health	Math	Science X	Elective
Anatomy and Physiology	X							
AP Computer Science A AP Environmental	^						Х	
Science	x						X	
Science	^				5 Gove	rnment	.5 Social	Studios
AP Government		X			Elective		a .5 Social	Studies
AP Macroeconomics	Х	, , , , , , , , , , , , , , , , , , ,			Licetive			Х
AP Microeconomics	X							X
AP Psychology	X							X
AP Seminar	X							X
AP Studio Art 2D	Х			Χ				Λ
AP Studio Art 3D	X			X				
AVID 12	X	Х						
Biotechnology	X						Х	
College and Career	7.						, .	
Readiness Seminar	Х	X						
Coordinated Science								
(including middle school								
Coordinated Science)	Х						X	
Digital Photography I	Χ			Χ				
Digital Photography II	Χ			Χ				
Economics	Χ							Χ
<b>Environmental Systems</b>								
Design	Χ						Χ	
Family Health	Χ				Χ			
Graphic Design, Intro	Χ			Χ				
Graphic Design I	Χ							
Graphic Design II	Χ			Χ				
Graphic Design III	Χ			Χ				
Intro to Science Research								
and Engineering	Χ						Χ	
NJROTC I	Χ		PE					
NJROTC II	Χ		PE					
NJROTC III	Х		PE					Χ
NJROTC IV	Χ		PE					
Physics by Design	Χ						Χ	
Robotics Technology	Χ						Χ	
STEM Robotics								
Engineering II	Χ						X	

List of Approved Course Equivalencies, 2014-15 School Year

List of Approved Course Equivalencies, 2014-15 School Year										
		Senior	Elective	Fine			Social Studies			
Course Title 2014-15	CTE	Seminar	(General)	Arts	Health	Science	Elective			
Anatomy and Physiology	Х					Х				
AP Computer Science	Х					Х				
AP Environmental Science	X					Х				
AP Macroeconomics	Х						Χ			
AP Microeconomics	Х						X			
AVID 12	Х	Χ								
Biotechnology	Х					Χ				
Coordinated Science	Χ					Χ				
Digital Photography I	X			X						
Environmental Systems Design	Х					Х				
Graphic Design, Intro	X			Х						
Intro to Science Research and Engineering	Х					Х				
NJROTC I	Х		Х							
NJROTC II	Х		Х							
NJROTC III	X		Χ							
NJROTC IV	Х		Χ			-				
Physics by Design	Х					Χ				
Senior Seminar	Х	Х								

List of Approved Course Equivalencies, 2013-14 School Year

Course Title 2013-14	СТЕ	Senior Seminar	Elective (General)	Fine Arts	Health	Science	Social Studies Elective
Anatomy and Physiology	X	Seminar	(General)	Aits	Health	X	Liective
AP Environmental Science	Х					Χ	
Coordinated Science	X					Χ	
Digital Photography I	Х			Х			
<b>Environmental Systems</b>	Х					Χ	
Design							
Graphic Design, Intro	X			Χ			
Intro to Science Research	X					Χ	
and Engineering							
NJROTC I	Х		Χ				
Physics by Design	Х					Χ	
Senior Seminar	Х	Х					



#### **EQUIVALENCY CREDIT APPLICATION 2023-2024**

Student Name:	
Sending School:	Grade:
Sno-Isle TECH Program: _	

Sno-Isle TECH certifies that the delineated quantity of equivalency instruction is imbedded in the curriculum of the programs listed below, for successful completion of <u>AN ENTIRE SCHOOL YEAR</u> of the program. Theory and application documentation may be obtained directly from the instructor. <u>Please note</u>: It is the decision of the student's sending district whether to accept Sno-Isle TECH equivalency credits.

THIS APPLICATION IS NOT VALID UNTIL <u>ALL</u> SIGNATURES HAVE BEEN OBTAINED.

Sno-Isle TECH Program	English	Fine Arts	Lab Science	Math	P.E.	Science
Advanced Manufacturing	no	no	no	no	no	no
Aerospace Manufacturing & Maintenance Technology	<b>1.0</b>	no	no	3rd Year	no	□ 1.0
Animation	no	<b>1.0</b>	no	GEO - 1.0	no	no
Auto Body & Collision Repair	no	<b>1.0</b>	no	no	no	no
Automotive Technology	<b>1.0</b>	no	no	no	no	<b>1.0</b>
Computers, Servers & Networking	□ 1.0	no	no	no	no	no
Construction Trades	<b>1.0</b>	no	no	3rd Year	no	□ 1.0
Cosmetology	no	no	no	no	no	no
Criminal Justice	no	no	no	no	<b>1.0</b>	no
Culinary Arts - Baking & Pastry	no	no	no	no	no	1.0
Culinary Arts - Production & Service	no	no	no	no	no	1.0
Dental Assisting	no	no	<b>1.0</b>	no	no	no
Diesel Power Technology	no	no	no	no	no	no
Electronics Engineering Technology	no	no	no	☐ A2E - 1.0	no	no
Fashion & Merchandising	no	<b>1.0</b>	no	no	no	no
Fire Service Technology	no	no	no	no	<b>1.0</b>	1.0
Medical Assisting	no	no	no	no	no	no
Nursing Assistant	no	no	<b>1.0</b>	no	no	no
Translation & Interpretation	no	no	no	no	no	no
Veterinary Assisting	no	no	<b>1.0</b>	no	no	no
Video Game Design	1.0	no	no	GEO/A2E - 1.0	no	no
Welding / Metal Fabrication	no	no	no	no	no	no

#### **INSTRUCTIONS**:

- \*A2E-Algebra II Equivalent, GEO-Geometry
- 1. Complete Form (BE SURE TO CHECK THE CREDIT(S) YOU ARE APPLYING FOR)
- 2. Return Form to SNO-ISLE TECH OFFICE (Registrar)

	<u>•</u>										
* * * TO BE COMPLETED BY THE SNO-ISLE TECH REGISTRAR (UPON COMPLETION OF COURSE) * * *											
I certify that the above-named student has completed of below in this Sno-Isle TECH program.	арргоргіаte course w	ork with a passing g	rade in order to earn the Equ	iivalency Credit(s)	listed						
Sno-Isle TECH Instructor Signature:			Date:								
(Sign <u>ONLY</u> upon successful completion of program)											
Sno-Isle TECH Administrator Signature:			Date:								
(Not valid without administrator's signature)					_						
	Subject	Credit	Subject	Credit							
	English		Math								
EQUIVALENCY CREDIT(S) GRANTED:	Fine Arts		P.E.								
	Lab Science		Science								

Mukilteo School District does not discriminate in any programs or activities on the basis of sex, race, creed, religion, color, national origin, age, veteran or military status, sexual orientation, gender expression or identity, disability, or the use of trained dog guide or service animal and provides equal access to the Boy Scouls and other designated youth groups. The following employees have been designated to handle questions and complaints of alleged discrimination: Civil Rights Coordinator and Title IX Coordinator Dan Dizon (425-356-1319), dizonds@mukilteo.wednet.edu, Section 504 Coordinator Las Pitsch (425-356-1277), pitschla@mukilteo.wednet.edu, and the ADNAccess Coordinator Karen Mooseker (425-356-1330), moosekerkw@mukilteo.wednet.edu. Address: 9401 Sharon Drive in Everett, WA. Inquiries regarding ADNAccess issues at Sno-1sie TECH Skills Center should be directed to Wes Allen, Director (425-348-2220) allenwr@mukilteo.wednet.edu. Address: 9001 Airport Road in Everett, WA 98204.



# Regional Apprenticeship Pathways (RAP) Equivalency Credit Form 2024-25 School Year

AP certifies that the delineated quantity of equivalency instruction is embedded in the curriculur rograms listed below for successful completion of AN ENTIRE SCHOOL YEAR of the program ounselor determines the 3.0 credits (1.5 credits per semester) from the table below to be applied tudent's transcript, based on the student's High School and Beyond Plan and by reviewing gradule requirements the student needs to complete. More information can be found HERE.  Regional  Apprenticeship Program  CTE No equivalency RPX153/154 RPX161/162 RPX161/162 RPX157/158 RPX159/160 RPX155/156 RPX159/160 RPX155/158 RPX159/160 RPX253/254 RPX253/254 RPX253/254 RPX255/256 RAP 2  CTE RPX255/256 RPX259/260 RPX257/258  CTE RPX261/26 RPX261/26 RPX261/26 RPX259/260 RPX257/258 RAP 2  1. Please check the course equivalency to be applied to the student's transcript, not to exceed credits (1.5 credits per semester).  2. The student's high school registrar for processing and filing in student's cumulative fold
rograms listed below for successful completion of AN ENTIRE SCHOOL YEAR of the programs bunselor determines the 3.0 credits (1.5 credits per semester) from the table below to be applied udent's transcript, based on the student's High School and Beyond Plan and by reviewing graduation can be found HERE.  Regional Apprenticeship Pathways (RAP) Program  CTE RPX153/154  RPX161/162  RPX161/162  RPX161/162  RPX157/158  RPX159/160  RAP 1  CTE RPX159/150  RAP 1  CTE RPX159/158  RPX159/160  RAP 1  CTE RPX159/158  RPX159/160  RAP 1  CTE RPX255/256  RAP 2  CTE RPX255/256  RPX257/258  RAP 2  CTE RPX255/256  RPX257/258  RAP 2  CTE RPX259/260 RPX257/258  RAP 2  CTE RPX259/260 RPX257/258  RAP 2  CTE RPX259/260 RPX257/258  CTE RPX259/260 RPX257/258  CTE RPX261/266 RPX257/258  CTE RPX259/260 RPX257/258  CTE RPX261/266
No equivalency Pathways (RAP)
Regional CTE No equivalency Physical Science CTE RPX253/254 RPX255/256 RPX259/260 RPX257/258 RPX261/26 RPX261/26 RPX257/258 RPX261/26 RPX261/26 RPX257/258 RPX261/26 RPX257/258 RPX261/26 RPX257/258 RPX261/26 RPX257/258 RPX261/26 RPX257/258 RPX261/26 RPX261/26 RPX257/258 RPX261/26 RPX261/26 RPX257/258 RPX261/26 RPX257/258 RPX261/26 RPX261/26 RPX261/26 RPX257/258 RPX261/26 RPX261/26 RPX257/258 RPX261/26 RPX26
Apprenticeship Pathways (RAP) Program    No equivalency RPX253/254   RPX255/256   RPX255/256   RPX257/258   RPX257/258   RPX257/258   RAP 2   0.5
RAP 2
<ol> <li>Please check the course equivalency to be applied to the student's transcript, not to exceed credits (1.5 credits per semester).</li> <li>The student's high school counselor is required to approve and sign this form.</li> </ol>
ounselor Signature: Date: