Ridgeline GRADUATION PATH: For students graduating in 2022 and beyond

REQUIREMENT	BREAKDOWN	APPLIED OR ADVANCED
Language Arts	English 9	Humanities, Journalism, AP English,
(4 credits)	English 10 Writing	Newspaper, Creative Writing, English 1010, English 2200,
	English 10 Literature	Debate, Business Communications, Sports
	English 11 Writing	Literature, and Novels and Short Stories
	English 11 Literature	and English 12 Writing, Mythology,
;	and	Film History and Anglesia Vasters
	1.0 credit - additional applied or	Film History and Analysis, Yearbook
	advanced courses	
Social Studies	.5 credit - Geography	
(3 credits)	5 credit - Ancient World Made - Model -	
(o oreana)	.5 credit – Ancient World, Modern World, or	
	AP European History	
	1.0 credit - US Studies or AP American	
	History	A STATE OF THE STA
	.5 credit - American Government or AP US	
	Government & Politics	
-	.5 credit - Social Studies Elective	
	Plus, students must pass Utah's required	
	civics test	
Math	Secondary Math 1, 2 and 3	Pre-calculus, Math 1050, Math 1060, AP Calculus,
(3 credits)	Successful completion of Calculus meets all	AP Statistics Association I Association C. Association III
	Math Graduation requirements regardless of	AP Statistics, Accounting I, Accounting 2, Accounting 1050,
	credits earned	Computer Programming 1, Computer Programming 2, Math
	Ground carried.	of Personal Finance, Stat 1040
Science	0.0	
COLONOC		
(2 orodita)	2.0 credits - one each from two of the four	Animal Science, Astronomy,
(3 credits)	Science areas; Biology, Ag. Biology,	Medical Anatomy/Physiology,
(3 credits)	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science	Medical Anatomy/Physiology, Botany, AP Environmental
(3 credits)	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation	Medical Anatomy/Physiology,
	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation or advanced	Medical Anatomy/Physiology, Botany, AP Environmental
Healthy Life	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation	Medical Anatomy/Physiology, Botany, AP Environmental Science, Environmental Science,
	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation or advanced .5 credit - Health 1.0 credit - Core 9, 10, or 11 PE	Medical Anatomy/Physiology, Botany, AP Environmental Science, Environmental Science,
Healthy Life	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation or advanced .5 credit - Health 1.0 credit - Core 9, 10, or 11 PE	Medical Anatomy/Physiology, Botany, AP Environmental Science, Environmental Science,
Healthy Life Styles (2 credits)	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation or advanced .5 credit - Health	Medical Anatomy/Physiology, Botany, AP Environmental Science, Environmental Science,
Healthy Life Styles	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation or advanced .5 credit - Health 1.0 credit - Core 9, 10, or 11 PE .5 credit - other PE classes	Medical Anatomy/Physiology, Botany, AP Environmental Science, Environmental Science,
Healthy Life Styles (2 credits)	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation or advanced .5 credit - Health 1.0 credit - Core 9, 10, or 11 PE	Medical Anatomy/Physiology, Botany, AP Environmental Science, Environmental Science,
Healthy Life Styles (2 credits) Fine Arts (1.5 credits)	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation or advanced .5 credit - Health 1.0 credit - Core 9, 10, or 11 PE .5 credit - other PE classes 1.5 credit - Any Fine Arts class	Medical Anatomy/Physiology, Botany, AP Environmental Science, Environmental Science,
Healthy Life Styles (2 credits) Fine Arts (1.5 credits)	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation or advanced .5 credit - Health 1.0 credit - Core 9, 10, or 11 PE .5 credit - other PE classes 1.5 credit - Any Fine Arts class	Medical Anatomy/Physiology, Botany, AP Environmental Science, Environmental Science,
Healthy Life Styles (2 credits) Fine Arts (1.5 credits)	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation or advanced .5 credit - Health 1.0 credit - Core 9, 10, or 11 PE .5 credit - other PE classes 1.5 credit - Any Fine Arts class .5 credit - Computer Technology or Exploring	Medical Anatomy/Physiology, Botany, AP Environmental Science, Environmental Science,
Healthy Life Styles (2 credits) Fine Arts (1.5 credits)	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation or advanced .5 credit - Health 1.0 credit - Core 9, 10, or 11 PE .5 credit - other PE classes 1.5 credit - Any Fine Arts class .5 credit - Computer Technology or Exploring Computer Science and	Medical Anatomy/Physiology, Botany, AP Environmental Science, Environmental Science,
Healthy Life Styles (2 credits) Fine Arts (1.5 credits) Technical (1.5 credits)	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation or advanced .5 credit - Health 1.0 credit - Core 9, 10, or 11 PE .5 credit - other PE classes 1.5 credit - Any Fine Arts class .5 credit - Computer Technology or Exploring Computer Science and 1.0 credit - any Technical class	Medical Anatomy/Physiology, Botany, AP Environmental Science, Environmental Science,
Healthy Life Styles (2 credits) Fine Arts (1.5 credits) Technical (1.5 credits)	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation or advanced .5 credit - Health 1.0 credit - Core 9, 10, or 11 PE .5 credit - other PE classes 1.5 credit - Any Fine Arts class .5 credit - Computer Technology or Exploring Computer Science and 1.0 credit - any Technical class Financial Literacy or Adult Roles/Financial	Medical Anatomy/Physiology, Botany, AP Environmental Science, Environmental Science,
Healthy Life Styles (2 credits) Fine Arts (1.5 credits) Technical (1.5 credits) Financial Literacy	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation or advanced .5 credit - Health 1.0 credit - Core 9, 10, or 11 PE .5 credit - other PE classes 1.5 credit - Any Fine Arts class .5 credit - Computer Technology or Exploring Computer Science and 1.0 credit - any Technical class	Medical Anatomy/Physiology, Botany, AP Environmental Science, Environmental Science,
Healthy Life Styles (2 credits) Fine Arts (1.5 credits) Technical (1.5 credits) Financial Literacy (.5 credit)	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation or advanced .5 credit - Health 1.0 credit - Core 9, 10, or 11 PE .5 credit - other PE classes 1.5 credit - Any Fine Arts class .5 credit - Computer Technology or Exploring Computer Science and 1.0 credit - any Technical class Financial Literacy or Adult Roles/Financial Literacy	Medical Anatomy/Physiology, Botany, AP Environmental Science, Environmental Science,
Healthy Life Styles (2 credits) Fine Arts (1.5 credits) Technical (1.5 credits) Financial Literacy (.5 credit) Elective	Science areas; Biology, Ag. Biology, Chemistry, Physics, Computer Science 1.0 credit - additional applied, foundation or advanced .5 credit - Health 1.0 credit - Core 9, 10, or 11 PE .5 credit - other PE classes 1.5 credit - Any Fine Arts class .5 credit - Computer Technology or Exploring Computer Science and 1.0 credit - any Technical class Financial Literacy or Adult Roles/Financial Literacy	Medical Anatomy/Physiology, Botany, AP Environmental Science, Environmental Science,
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CREDITS FROM REQUIRED CLASSES: 18 CREDITS FROM ELECTIVES: 7.5 CREDITS REQUIRED FOR GRADUATION: 26