## **4-Year Planning Worksheet**

Student Name:	Career Choice:
---------------	----------------

9 <sup>th</sup> Grade			
English	English	English	
Math**	Math**	Math**	
World History	World History	World History	
*Science: Biology*	*Science: Biology*	*Science: Biology*	
Technology <sup>1</sup>			

10 <sup>th</sup> Grade			
English	English	English	
Math**	Math**	Math**	
*Science: Other Science*	*Science: Other Science*	*Science: Other Science*	
Speech <sup>1</sup>	Health <sup>1</sup>		

11 <sup>th</sup> Grade			
English	English	English	
Math**	Math**	Math**	
US History	US History	US History	
*Science: Other Science*	*Science: Other Science*	*Science: Other Science*	

12 <sup>th</sup> Grade			
English	English	English	
Math**	Math**	Math**	
US Government	US Government	Economics	

<sup>&</sup>lt;sup>1</sup> Students must earn Technology, Speech and Health credits to graduate. It is recommended that students earn the Technology credit as freshmen and Health and Speech credits as sophomores.

<sup>\*</sup>Students must earn 9 science credits to graduate. \*With Idaho's new science standards, all freshmen will take Biology. Students are then encouraged to take courses related to and/or in Chemistry and Physics during their sophomore, junior or senior years.

<sup>\*\*</sup>Students must earn 9 math credits to graduate. Those credits must include Algebra I and Geometry. Students also must take two math credits their last year of high school UNLESS students have already taken 9 credits, including at least 3 trimesters of AP, dual credit Calculus or other higher-level math.