

Post High School Plan & CADRs Check List

Career or Job Goals:

1. _____ College/Training Program? Yes No
2. _____ College/Training Program? Yes No
3. _____ College/Training Program? Yes No

College or Training Program

1. _____ Admission Reqs. Understood? Yes No (learn more)
2. _____ Admission Reqs. Understood? Yes No (learn more)
3. _____ Admission Reqs. Understood? Yes No (learn more)

Area of Study:

1. _____ High School Focus Area? _____
2. _____ HS Focus Area? _____
3. _____ HS Focus Area? _____

Other Plans (Travel, Volunteer, etc.)?

1. _____
2. _____

College Academic Distribution Requirements (CADRs) = Minimum requirements to enter a 4-year university in WA State	GPA 2.0+							
	Yes	No						
	English = College Prep. Comp/Lit (1.0)		English = College Prep. Comp/Lit (1.0)		English = College Prep. Comp/Lit (1.0)		English = College Prep or Elective (1.0)	
	Yes	No	Yes	No	Yes	No	Yes	No
	Math = Algebra I (1.0)		Math = Geometry (1.0)		Math = Algebra II (1.0)			
	Yes	No	Yes	No	Yes	No		
	Social Studies (1.0)		Social Studies (1.0)		Social Studies (1.0)			
	Yes	No	Yes	No	Yes	No		
	Science Lab 1 = Bio, Chem or Phys. (1.0)*		Science Lab 2* (1.0)		Science (1.0)			
	Yes	No	Yes	No	Yes	No		
	World Language** Level 1 (1.0)		World Language Level 2 (1.0)					
	Yes	No	Yes	No				
	Senior year math-based quantitative course (1.0)***							
	Yes	No						
	Fine, visual or performing arts (1.0)****							
Yes	No							

**Science: At least 1 of the 2 credits of lab sci. must be an algebra-based sci. (i.e. Chem., Physics).*
*** Same World Language (i.e. Japanese 1 and Japanese 2)*
****Sr. year math-based quantitative course may be met in many ways:*
 - If the 3rd year of the minimum math CADR is being completed in the senior year, such Alg. II;
 - By completing an advanced-level math course (pre-calc, calc.);
 - By completing a math-based quantitative course (statistics);
 - By completing an algebra-based science course (chem., physics);
 - By completing an AP Computer Sci. course;
 - By completing Bridge to College Math.
*****UW and WWU require 0.5 credit as fine arts, 0.5 credit can be fine arts or an academic elective (i.e. math, English, etc.)*