24 Credit Graduation Checklist

Student Name: Date: Student #: Grade: **Graduation Course** Level or Course Name **Grade Earned Projected Completion** 1. English I Regular Honors 1.01.0 2. English II Regular Honors 1.0 3. English III Regular Honors AP DE 4. English IV AP 1.0 Regular Honors DE 1.0 5. Algebra I* Regular Honors 1.0 6. Geometry * Regular Honors 1.0 Math III 7. 1.0 8. Math IV 9. Biology * Regular 1.0 Honors 1.0 10. Science II 1.0 11. Science III 1.0 12. World History Regular Honors AP 1.0 AP 13. U.S. History * Regular Honors 0.5 14. U.S. Govt. AP DE Regular Honors 0.5 15. Economics w/ Lit. Regular AP DE Honors 0.5 16. Pers. Fin. & Money Mgt Regular Honors 1.0 17. HOPE 1.0 18. Fine Art 1.0 18. Elective 1.0 19. Elective 1.0 20. Elective 1.0 21. Elective 1.0 22. Elective

* EOC = 30% of Grade

23. Elective

24. Elective

25. Elective

 Total Credits
 24

 2.0000 Unweighted GPA
 23/24 Cohort and After

 Grade 10 FAST ELA (247) OR
 Reading

 SAT Reading & Writing (480) OR
 SAT Reading Subtest (24) OR

 ACT Read/Writing Ave. (18) OR
 CLT Verb. Reasoning (36)

 Algebra 1 EOC (497) OR
 Math

BEST Geometry EOC (Lvl 3) OR

OR

PSAT Math (430)

1.0

1.0

0.5

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SAT Math (420)	OR	
ACT Math (16)	OR	
CLT Quant. F		

	CLT Quant. Reasoning (11)	
18 Credit ACCEL Graduation Plan Requirements:		
Requirements	18 Credits Total	
Course		Credits
English Language Arts		4
Math (incl. Alg. 1, Geometry)		4
Science (incl. Bio)		3
Social Science (WH, USH, Gov't & Econ., Pers. Fin. & Money Mgt)		3.5
Fine Art		1
Electives		2.5
		18
Testing Requirements:		
Students must meet their cohort specific assessment requirements. Please varequirements: http://www.pasco.k12.fl.us/otl/graduation_requirements	isit the following site to review your	

Florida State University System Admission Requirements:				
Academic Credits Needed:				
Subject Area	Credits			
English Language Arts	4			
Math (Algebra 1 and above)	4			
Natural Science (2 with substantial lab)	3			
Social Science	3			
World Languages (sequential, in the same language)	2			
SUS Approved Elective Courses	2			
Prospective students should complete a rigorous curriculum in high school. They must also attain the required admission test score. For more information, visit https://www.floridashines.org/find-a-career/mycareershines/.				
For Bright Futures information, visit www.floridastudentfinancialaid.org/SSFAD/bf				

Scholar Diploma Designation

In addition to meeting the 24-credit standard high school diploma requirements, a student must meet all of the following requirements:

Earn 1 credit in Algebra 2 Pass the Geometry EOC Earn 1 credit in statistics or an equally rigorous mathematics course Pass the Biology 1 EOC* Earn 1 credit in chemistry or physics Earn 1 credit in a course equally rigorous to chemistry or physics Pass the U.S. History EOC* Earn 2 credits in the same world language Earn at least 1 credit in an AP, IB, AICE or a dual enrollment course

*A student is exempt from the Biology 1 or U.S. History EOC assessment if the student is enrolled in an AP, IB or AICE Biology 1 or U.S. History course and the student earns the minimum score to earn college credit on the respective AP, IB or AICE assessment.

Merit Diploma Designation

Meet the standard high school diploma requirements.

Attain one or more industry certification from the list established (per s. 1003.492, F.S.).