

NAME: \_\_\_\_\_ ID: \_\_\_\_\_ **STEM ENDORSEMENT** Program of Study: Advanced Science

Cohort: \_\_\_\_\_ DATE PLAN AMENDED: \_\_\_\_\_ Add \_\_\_ Replace Program of Study: \_\_\_\_\_

### FOUR YEAR GRADUATION PLAN

Graduation Credit Requirement – 26 credits	9 <sup>th</sup> Grade School Yr: _____	Credit	10 <sup>th</sup> Grade School Yr: _____	Credit	11 <sup>th</sup> Grade School Yr: _____	Credit	12 <sup>th</sup> Grade School Yr: _____	Credit
English – 4 credits	English I		English II		English III		English IV	
Math – 4 credits	Algebra I/Algebra II		Algebra II/Geometry		Geometry/Adv. Math		Adv. Math	
Science – 4 credits	Biology/Chemistry		Chem./Physics/Adv. Sci.		Physics/Adv. Science		Adv. Science	
Social Studies – 4 credits	World Geography		World History		U.S. History		Government/Economics	
Foreign Language – 2 credits								
Fine Arts – 1 credit								
PE – 1.0 credit								
PROGRAM OF STUDY & Electives – 6 credits								
Elective								
Elective								
Elective								
Elective								
CREDITS FROM MS								
<i>Total Credits</i>								

GRADE CLASSIFICATION	FINANCIAL AID – 12th	PERFORMANCE ACKNOWLEDGEMENTS	CTE INDUSTRY-BASED CERTIFICATIONS/LICENSES
9th      0-6½ CREDITS	FAFSA <input type="checkbox"/>		
10th     7	Date Completed:		
11th     14	College Applications <input type="checkbox"/>		
12th     20	Scholarships <input type="checkbox"/>		
Graduate   26 CREDITS	College Readiness Tests <input type="checkbox"/>		

POSTSECONDARY OPPORTUNITIES/GOALS:

POSSIBLE COLLEGE MAJORS:

\_\_\_\_ Enter Workforce    \_\_\_\_ Earn College Certificate    \_\_\_\_ Earn Associate

Biology    Biochemistry    Biophysics    Marine/Aquatic Biology

\_\_\_\_ Earn Bachelor's    \_\_\_\_ Earn Master's/Professional Studies

Ecology    Genetics    Geology    Meteorology    Zoology

NOTES:

Student Signature: \_\_\_\_\_ Parent Signature: \_\_\_\_\_ DATE: \_\_\_\_\_ Counselor: \_\_\_\_\_