NAME:		1	D:		STEM END	ORSEMENT	Program of	Study: Advanc	ed Math			
Cohort:			DATE PLAN AMENDED: Add Replace Program of Study:									
				FOUR YE	AR GRAD	DUATION	PLAN					
Graduation Credit Requirement – 26 credits	9 <sup>th</sup> G School Yr:		Credit		Grade	Credit		Grade	Credit	12 <sup>th</sup> G 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 Geograph	ıy		World History			U.S. History			Government/Ec	onomics	
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												
Total Credits												1
Total cicalis												
						PERFOR	MANCE		СТ	E INDUSTRY-	BASED	
GRADE CLASSIFICATION FINA		FINANC	NCIAL AID – 12th			ACKNOWLEDGEMENTS			CERTIFICATIONS/LICENSES			
	CREDITS FAFSA											
10th 7			-									
			pplications									
		Scholarship	•									
Graduate 26	CREDITS	College Read	diness	Tests □								
POSTSECONDARY OPP	PORTUNITIES/G	GOALS:				PO	SSIBLE COLLEC	GE MAJORS:				
Enter Workforce	College Certific	ate	Earn Asso	ciate	Mathematics Accoun							
Earn Bachelor's		ofessional Studies					Statistics			computer Science		
NOTES:		.,		· · · · · · · · · · · · · · · · · · ·			,					
Student Signature:				nature:			DATE:		ounselor			