Mod-HSA

Appendix B: IEP Team Decision-Making Process Eligibility Tool

This eligibility tool may be used by IEP Teams in identifying students with disabilities for participation in the Mod-HSA for each relevant content area.

Date:		LEA number:				
School:			Grade:			
Student Name:			ID#:			
D.O.B			Disability Code:			
Content Area:	Algebra/Data Analysis	Bio	ology 🗖	English 🖵	Governme	ent 🗖
IEP Team Chair:						
	(Team Chair signatu	ure verifies	s that all es	tablished criteria	a were consi	dered.)
Team Members:	Each Participant Should I	Print Nam	e, Provide	Title, and Sign/D	ate.	
Tit	le		Si	gnature		Date
Special Education Teacher (s)						
General Education Teacher (s)						
Team Member(s) (Individual(s) Who Is Qualified to Interpret Assessment Results)						
Parent(s)/Guardian						
Others						

This eligibility tool may be used by IEP Teams in identifying students with disabilities for participation in the Mod-HSA for each relevant content area.

The student is learning based on the State's approved Academic Content Standards/Core Learning Goals in Algebra/Data the appro- priate content area being considered: Algebra/Data Analysis, Biology, English and/or Government. There must be sufficient objective evi- dence demonstrating that the student is not likely to achieve grade- level proficiency within the school year covered by his/her IEP.	Algebra/ Data Analysis Biology English Government	 Yes Yes Yes Yes 	No No No No
The student requires and receives modified academic achievement standards aligned with the Maryland Academic Content Standards/ Core Learning Goals in the relevant content area(s) for the student's grade-level during instruction and assessments. In addition, specific accommodations implemented in these instructional and assessment settings may include: less complex, fewer and shorter reading pas- sages, shorter or less difficult questions, and test items with fewer answer choices.		Tes Yes	No No
The student has had consecutive years of individualized intensive academic instruction intervention in the relevant content area(s) con- sistent with his/her IEP, and although progress toward grade-level standards was made, he/she is not making progress at grade level.		Tes Yes	No No
The student demonstrates that he/she cannot attain proficiency on the Algebra/Data Analysis, Biology, English and/or Government HSA tests, even with the provision of accommodations based on document- ed multiple valid and objective measures of student's progress (or lack of progress). Examples include the end-of-course assessments, other State assessments, district wide assessments, data gathered from classroom assessments, and other formative assessments that can validate documented academic achievement in response to appropri- ate instruction. There must be enough time to document the progress (or lack of progress) in response to appropriate instruction.		Tes Yes	☐ No

Alt-MSA: This student is eligible to participate in the Alt-MSA. (The student does have a significant cognitive disability.)				
If answered "Yes", stop here. The student is not eligible to participate in the Mod-HSA.				
Documented MSA Performance: Complete for relevant content area(s).				
This student was proficient on the Grade 8 MSA Reading.	Yes 🛛 No			
This student was proficient on the Grade 8 MSA Mathematics.	🗋 Yes 🚨 No			
This student was proficient on the Grade 8 MSA Science.	🗋 Yes 🚨 No			
This student was proficient on the local measure of Grade 8 Social Studies.	Yes No			
Documented HSA Performance: Complete for relevant content area(s).				
Algebra/Data Analysis: This student passed the Algebra/Data Analysis HSA.	Yes No			
Biology: This student passed the Biology HSA.	Yes No			
English: This student passed the English HSA.	Yes 🗋 No			
Government: This student passed the Government HSA.	Yes 🛛 No			

Grade-Level Academic Content Standards: The goals and objectives on the student's IEP are based on grade-level Academic Content Standards to support the student's involvement and progress in the general curriculum. The goals may address a student's Math and/or Reading disability which impacts learning. The goals address skills specified in the Academic Content Standard for the grade in which the student is enrolled and designed to monitor the student's progress in achieving the standard-based goals.

Reading: List specific page(s) of the IEP that reflect modifications:

Mathematics: List specific page(s) of the IEP that reflect modifications:

Grade Level Proficiency: The instructional performance in the relevant content area(s) is identified on the IEP [as measured by documented multiple valid and objective measures of the student's performance over time on a State's general assessment and other assessments to include end-of-course assessments, State assessments, district-wide assessments, data gathered from classroom assessments or other formative assessments] is substantially below grade level. The Yes in No

If yes, specify the instructional performance grade levels in the relevant content areas identified on the IEP, using objective evidence as measured by documented valid and objective measures (e.g., State assessment instruments, end-of-course assessments, district-wide assessments, and data gathered from classroom assessments) designed for assessment of achievement, that are substantially below grade level.

Area (Measure)	Score	Date
HSA Algebra/Data Analysis		
Other Math Measure Used (Specify)		
Other Math Measure Used (Specify)		
HSA Biology		
Other Science Measure Used (Specify)		
Other Science Measure Used (Specify)		
HSA English		
Other Reading Measure Used (Specify)		
Other Reading Measure Used (Specify)		
HSA Government		
Other Social Studies Measure Used (Specify)		
Other Social Studies Measure Used (Specify)		

Content Stand		s: The goals on the students IEP are aligned with the Maryland Content Standards/Core
	ta A	nalysis: List specific page(s) of the IEP that reflect these goals:
Biology:		List specific page(s) of the IEP that reflect these goals:
English:		List specific page(s) of the IEP that reflect these goals:
Governmer	nt:	List specific page(s) of the IEP that reflect these goals:
		ventions: The following instruction, general education interventions, and special education s for Reading, Mathematics and/or Science have been provided to the student:
Reading/		Instruction in Reading in the general education curriculum for years.
English:		List specific school years
		Intensive Reading interventions have been provided for years.
		List specific school years
		List the specific research-based Reading interventions that are individual to the student.
		Grade-level Reading academic goals and objectives have been included in the student's
		IEP for years.
Mathematics/		Instruction in Mathematics in the general education curriculum for years.
Algebra/:Data Analysis		List specific school years
		Intensive Mathematics interventions have been provided for years.
		List specific school years
		List the specific research-based Mathematics interventions that are individual to the student.
		Grade-level Mathematics academic goals and objectives have been included in the student's IEP for years.

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Science/ Biology:		Instruction in Science in the general education curriculum for years.				
	List the specific Reading and/or Mathematics research-based interventions that ar vidual to the student, which have been used in Science/Biology instruction to supp student's progress in the general education curriculum.					
Social Studies/ Government:		 Instruction in Social Studies in the general education curriculum for years. List specific school years List the specific Reading and/or Mathematics research-based interventions that are individual to the student, which have been used in Social Studies/Government instruction to support the student's progress in the general education curriculum. 				
Related service	s pr	ovided:				
Service		Years	Frequency			
Service		Years	Frequency			
Service		Years	Frequency			

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Special Education Instruction

Student has received special education instruction provided by qualified special education personnel outside the regular classroom for _____ number of years and _____ hours per day.

Student has received special education instruction with qualified general and special education personnel in a co-taught model for _____ number of years and _____hours per day.

Student has received other research-based interventions:

Academic Course Content: The student's progress towards achieving academic course content in response to appropriate instruction, designed to address the student's individual needs, is such that, even if significant growth occurs, the student will not achieve proficiency within the year covered by the student's IEP in the following area(s):

Did the student pass the relevant content course? Answer Yes or No.

Algebra/Data Analysis	🗋 Yes 📮 No
Biology	🗋 Yes 📮 No
English	🗋 Yes 📮 No
Government	Yes 🛛 No

Instruction: The student has had consecutive years of individualized, intensive academic instruction consistent with the IEP in the following area(s):

Math/Algebra/Data Analysis	
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Science/Biology 🔲 Reading/English 🔲 Social Studies/Government 🛄

List the most recent consecutive years that academic goals are included in the IEP for:

Reading

Math

Accommodations: During instruction and assessment, the student receives accommodations on the IEP in the area(s) of:								
Math/Algebra/Data Analysis	Science/Biology	Reading/Englis	sh 🖵 Social Studies/Government 🖵					
List page(s) of the IEP that refle	List page(s) of the IEP that reflect accommodations:							
Supplementary Aids and Services: The student has been provided with supplementary aids and services that are necessary for the student to advance towards attaining his/her annual goals, to be involved and make progress in the general curriculum, and to be educated alongside his or her nondisabled peers as indicated on the IEP in the area of:								
Math/Algebra/Data Analysis	Science/Biology	Reading/Englis	sh 🖵 Social Studies/Government 🖵					
List page(s) of the IEP that refle	ct accommodations: _							
Based on the consideration of th	ne Decision Making Pi	rocess Eligibility	Tool, the IEP Team finds the following:					
	N/A	Eligible	Not Eligible					
Mod-Algebra/Data Analysis								
Mod-Biology								
Mod-English								
Mod-Government								