#### Initial Placement Guidelines for 2023-2024 Course Recommendations for Core Content Areas in Grades 6-12

In January, teachers of pre-requisite courses are responsible for making appropriate course recommendations for the next school year based on current and past performance. In making recommendations, teachers are encouraged to consider student interests, overall course load, and the district placement guidelines. Schools are encouraged to review and share data with students and parents regarding data points and student behaviors that indicate overall student success in advanced courses. In considering student interests and overall course load, teachers may or may not recommend a student for an advanced, honors, or Advanced Placement course; however, a student who meets the criteria outlined in the district placement guidelines should not be prevented from taking the course.

In determining placement for students who fall short of the criteria, overall aptitude demonstrated by the preponderance of evidence from past performance and teacher feedback should be considered, always bearing in mind what is in the best interests of the student. Parents may sign a waiver for placement in an advanced, honors, or Advanced Placement course if a student does not meet the district placement guidelines. Parents should not be asked to sign a waiver if a student meets the district placement guidelines but is not recommended by the teacher.

In May, teachers will review the initial placement decision and additional spring data to make a final placement recommendation.

Please note that the initial placement guidelines do not include guidance for acceleration in English Language Arts and Mathematics. Acceleration requires skipping curriculum, and the decision should be guided by the Continuous Achievement 36 Week Review Process in May.

Waivers are not available for middle school TAG classes as additional state funding is collected for TAG students enrolled in these courses. Alternative placement criteria are applied by the TAG teacher to determine if an additional TAG class is appropriate for a TAG student.

For assistance in using the guidelines, please contact the appropriate Learning and Teaching content specialist:

- 6-12 English Language Arts: Kelley Webb (webbk@fultonschools.org)
- Mathematics: Susan Baker (bakers1@fultonschools.org)
- Science: Steven Moody (<u>moodys@fultonschools.org</u>)
- Social Studies: Crystal Flowers (<u>flowersc1@fultonschools.org</u>)
- World Language: Jamie Patterson (patterson@fultonschools.org)
- Talented and Gifted: Shannan LaPorte (<a href="mailto:laportes@fultonschools.org">laportes@fultonschools.org</a>)

		High School Math Initial Placement Guidelines for 2	023-2024 SCHOOL LEGI	
Current Grade Level	Student's Current Course	Students Current Performance	Next Year Placement	Course Number
	Math 8 On-Level	Semester 1 Average < 75%	Algebra: Concepts and Connections with  Co-Requisite Algebra Support for Algebra: Concepts and  Connections	27.0811000 with 27.0812000
		Semester 1 Average ≥ 75%	Algebra: Concepts and Connections (option to add Co- Requisite Algebra Support for Algebra: Concepts and Connections)	27.0811000 (option t add 27.0812000)
	Math 8 Advanced	Semester 1 Average < 75%	Algebra: Concepts and Connections with Co-Requisite Algebra Support for Algebra: Concepts and Connections	27.0811000 with 27.0812000
Grade 8		Semester 1 Average ≥ 75%	Algebra: Concepts and Connections (option to add Co- Requisite Algebra Support for Algebra: Concepts and Connections)	27.0811000 (option t add 27.0812000)
	GSE Algebra I Honors	Semester 1 Average < 70%	Algebra: Concepts and Connections	27.0811000
	-	Semester 1 Average ≥ 70%	Geometry: Concepts and Connections Honors	27.0821040 TAG Eligible 27.28104
	GSE Accelerated Algebra I/Geometry A Honors	Semester 1 Average < 80% <b>OR</b> Student is comfortable with a maximum of double acceleration.	Geometry: Concepts and Connections Honors	27.0821040 TAG Eligible 27.28104
		Semester 1 Average ≥ 80% AND Student completes self- paced GSE Geometry B course or FVS GSE Geometry B course	Advanced Algebra: Concepts and Connections Honors	27.0831040 TAG Eligible 27.28310
		Semester 1 Average ≥ 80% AND Student completes self- paced GSE Geometry B course or FVS GSE Geometry B course AND Student Interest (This leads to triple acceleration.)	Enhanced Advanced Algebra and AP Pre-Calculus: Concepts and Connections Honors	27.0931040 TAG Eligible 27.29310
	GSE Algebra I	Semester 1 Average < 75%	Geometry: Concepts and Connections with Co-Requisite Geometry Support for Geometry: Concepts and Connections	27.0821000 with 27.0822000
		Semester 1 Average ≥ 75%	Geometry: Concepts and Connections (option to add Co- Requisite Geometry Support for Geometry: Concepts and Connections)	27.0821000 (option add 27.0822000)
	GSE Accelerated Algebra	Semester 1 Average < 80%	Geometry: Concepts and Connections	27.0821000
	I/Geometry A Honors	Semester 1 Average ≥ 80% AND Student completes self- paced GSE Geometry B course or FVS GSE Geometry B course	Advanced Algebra: Concepts and Connections Honors	27.0821040 TAG Eligible 27.28210
Grade 9		Semester 1 Average ≥ 80% AND Student completes self- paced GSE Geometry B course or FVS GSE Geometry B course AND Student Interest (This leads to double acceleration.)	Enhanced Advanced Algebra and AP Pre-Calculus: Concepts and Connections Honors	27.0931040 TAG Eligible 27.29310
		Semester 1 Average ≥ 70%	Advanced Algebra: Concepts and Connections Honors	27.0821040 TAG Eligible 27.28210
	GSE Geometry Honors	Semester 1 Average ≥ 70% <b>AND</b> Student Interest (This leads to double acceleration.)	Enhanced Advanced Algebra and AP Pre-Calculus: Concepts and Connections Honors	27.0931040 TAG Eligible 27.29310
	GSE Accelerated Geometry B/Algebra II Honors	Semester 1 Average ≥ 70%	Pre-Calculus: Concepts and Connections Honors	27.0841040 TAG Eligible 27.28410

0	idecinent dalacimes 2025 2021			
		Semester 1 Average < 75%	Advanced Algebra: Concepts and Connections with Co-Requisite Advanced Algebra Support for Advanced Algebra: Concepts and Connections	27.0831000 with 27.0832000
	GSE Geometry	Semester 1 Average ≥ 75%	Advanced Algebra: Concepts and Connections (option to add Co-Requisite Advanced Algebra Support for Advanced Algebra: Concepts and Connections)	27.0831000 (option to add 27.0832000)
		Semester 1 Average ≥ 75% <b>AND</b> Student Interest (This leads to acceleration.)	Enhanced Advanced Algebra and AP Pre-Calculus: Concepts and Connections Honors	27.0931040 TAG Eligible-27.2931040
	GSE Accelerated Geometry B/Algebra II Honors	Semester 1 Average ≥ 70%	Pre-Calculus: Concepts and Connections Honors	27.0841040 TAG Eligible 27.2841040
	GSE Algebra II Honors	Semester 1 Average ≥ 70%	Pre-Calculus: Concepts and Connections Honors	27.0841040 TAG Eligible 27.2841040
Grade 10		Semester 1 Average < 80%	Advanced Mathematical Decision Making <b>OR</b> Statistical Reasoning <b>OR</b> Linear Algebra with Computer Science Applications <b>OR</b> Calculus <b>OR</b> AP Calculus AB <b>OR</b> AP Statistics	27.0850000 27.0880000 27.0853000 TAG Eligible 27.2853000 27.0780000 27.0720010 TAG Eligible 27.2720010 27.0740010 TAG Eligible-27.2740010
	GSE Accelerated Pre-Calculus Honors	Semester 1 Average ≥ 80%	Calculus <b>OR</b> AP Calculus AB <b>OR</b> AP Calculus BC <b>OR</b> AP Statistics	27.0780000 27.0720010 TAG Eligible 27.2720010 27.0730010 TAG Eligible 27.2730010 27.0740010 TAG Eligible 27.2740010
		Identification through AP Potential	AP Calculus AB <b>OR</b> AP Calculus BC <b>OR</b> AP Statistics	27.0720010 TAG Eligible 27.2720010 27.0730010 TAG Eligible 27.2730010 27.0740010 TAG Eligible 27.2740010
Grade 11	GSE Algobra II	Semester 1 Average < 80%	Advanced Mathematical Decision Making OR Statistical Reasoning OR Linear Algebra with Computer Science Applications OR Mathematics of Industry and Government OR College Readiness Mathematics OR Pre-Calculus: Concepts and Connections	27.0850000 27.0880000 27.0853000 TAG Eligible 27.2853000 27.0860000 27.0890000 27.0841000
Grade 11	GSE Algebra II	Semester Average is ≥ 80%	Advanced Mathematical Decision Making <b>OR</b> Statistical Reasoning <b>OR</b> Linear Algebra with Computer Science Applications <b>OR</b> Pre-Calculus: Concepts and Connections <b>OR</b> AP Statistics	27.0850000 27.0880000 27.0853000 TAG Eligible 27.2853000 27.0841000 27.0740010 TAG Eligible 27.2740010

I II BIT SCITE CT TITTELET	riacement duidennes 2025-2024			
		Semester 1 Average < 80%	Advanced Mathematical Decision Making <b>OR</b> Statistical Reasoning <b>OR</b> Linear Algebra with Computer Science Applications <b>OR</b> Calculus <b>OR</b> AP Calculus AB <b>OR</b> AP Statistics	27.0850000 27.0880000 27.0853000 TAG Eligible 27.2853000 27.0780000 27.0720010 TAG Eligible 27.2720010 27.0740010 TAG Eligible 27.2740010
	GSE Accelerated Pre-Calculus Honors	Semester 1 Average ≥ 80%	Calculus <b>OR</b> AP Calculus AB <b>OR</b> AP Calculus BC <b>OR</b> AP Statistics	27.0780000 27.0720010 TAG Eligible 27.2720010 27.0730010 TAG Eligible 27.2730010 27.0740010 TAG Eligible 27.2740010
		Identification through AP Potential	AP Calculus AB <b>OR</b> AP Calculus BC <b>OR</b> AP Statistics	27.0720010 TAG Eligible 27.2720010 27.0730010 TAG Eligible 27.2730010 27.0740010 TAG Eligible 27.2740010
	GSE Pre-Calculus Honors	Semester 1 Average < 80%	Advanced Mathematical Decision Making <b>OR</b> Statistical Reasoning <b>OR</b> Linear Algebra with Computer Science Applications <b>OR</b> Calculus <b>OR</b> AP Calculus AB <b>OR</b> AP Statistics	27.0850000 27.0880000 27.0853000 27.0780000 27.0720010 TAG Eligible 27.2720010 27.0740010 TAG Eligible 27.2740010
		Semester 1 Average ≥ 80%	Calculus <b>OR</b> AP Calculus AB <b>OR</b> AP Calculus BC <b>OR</b> AP Statistics	27.0780000 27.0720010 TAG Eligible 27.2720010 27.0730010 TAG Eligible 27.2730010 27.0740010 TAG Eligible 27.2740010
		Identification through AP Potential	AP Calculus AB <b>OR</b> AP Calculus BC <b>OR</b> AP Statistics	27.0720010 TAG Eligible 27.2720010 27.0730010 TAG Eligible 27.2730010 27.0740010 TAG Eligible 27.2740010
	AP Statistics	Semester 1 Average ≥ 70%	Pre-Calculus: Concepts and Connections (for 1st time)  OR  Calculus OR  AP Calculus AB	27.0841000 27.0780000 27.0720010 TAG Eligible 27.2720010
	AP Calculus AB	Anticipated completion of course	AP Calculus BC <b>OR</b> AP Statistics	27.0730010 TAG Eligible 27.2730010 27.0740010

			TAG Eligible 27.2740010
AP Calculus BC	Anticipated completion of course and/or meets dual enrollment guidelines	AP Statistics <b>OR</b> Advanced College Mathematics Course (options defined by institution)	27.0740010 TAG Eligible 27.2740010

		High School ELA Initial Placement Guidelines for 2023-2	024 School Year	
Current Grade Level	Student's Current Course	Student's Current Performance	Next Year Placement	Course Number
		i-Ready < 35%ile Mid-Year NPR <u>AND</u> Below Grade Level on GMAS Reading Indicator for Grade 7	Basic Read Write I <u>AND</u> 9 <sup>th</sup> Grade Literature/Comp	23.0830000 <u>AND</u> 23.0610000 *Use remedial numbers when appropriate.
	Language Arts 8 On-Level	Anticipated promotion to Grade 9	9 <sup>th</sup> Grade Literature/Comp	23.0610000
		Students will only be considered for honors courses in May based on the Final Placement Guidelines.	9 <sup>th</sup> Grade Literature/Comp Honors	23.0610040 TAG Eligible 23.2610040
		Semester 1 Average < 80%	9 <sup>th</sup> Grade Literature/Comp	23.0610000
Grade 8	Language Arts 8 Advanced	Semester 1 Average ≥ 80%	9 <sup>th</sup> Grade Literature/Comp Honors	23.0610040 TAG Eligible 23.2610040
	Oth Crade	Anticipated completion of course	10 <sup>th</sup> Grade Literature/Comp <b>OR</b> World Literature	10 <sup>th</sup> Grade Lit 23.0620000 World Lit 23.0630000
	9 <sup>th</sup> Grade Literature/Comp On-Level	Students will only be considered for honors courses in May based on the Final Placement Guidelines.	10 <sup>th</sup> Grade Literature/Comp Honors <b>OR</b> World Literature Honors	10 <sup>th</sup> Gr Lit H 23.0620040 TAG Eligible 23.2620040 World Lit H 23.0630040 TAG Eligible 23.2630040
	9 <sup>th</sup> Grade Literature/Comp Honors	Semester 1 Average < 80%	10 <sup>th</sup> Grade Literature/Comp <b>OR</b> World Literature	10 <sup>th</sup> Grade Lit 23.0620000 World Lit 23.0630000
		Semester 1 Average ≥ 80%	10 <sup>th</sup> Grade Literature/Comp Honors <b>OR</b> World Literature Honors	10 <sup>th</sup> Gr Lit H 23.0620040 TAG Eligible 23.2620040 World Lit H 23.0630040 TAG Eligible 23.2630040
	9 <sup>th</sup> Grade Literature/Comp On-Level	Anticipated completion of course	10 <sup>th</sup> Grade Literature/Comp <b>OR</b> World Literature	10 <sup>th</sup> Grade Lit 23.0620000 World Lit 23.0630000
		Students will only be considered for honors courses in May based on the Final Placement Guidelines.	10 <sup>th</sup> Grade Literature/Comp Honors <b>OR</b> World Literature Honors	10 <sup>th</sup> Gr Lit H 23.0620040 TAG Eligible 23.2620040 World Lit H 23.0630040 TAG Eligible 23.2630040
		Semester 1 Average < 80%	10 <sup>th</sup> Grade Literature/Comp <b>OR</b> World Literature	10 <sup>th</sup> Grade Lit 23.0620000 World Lit 23.0630000
Grade 9	9 <sup>th</sup> Grade Literature/Comp Honors	Semester 1 Average ≥ 80%	10 <sup>th</sup> Grade Literature/Comp Honors <b>OR</b> World Literature Honors	10 <sup>th</sup> Gr Lit H 23.0620040 TAG Eligible 23.2620040 World Lit H 23.0630040 TAG Eligible 23.2630040
	10 <sup>th</sup> Grade	Anticipated completion of course	11 <sup>th</sup> Grade Amer. Literature/Comp	23.0510000
	Literature/Comp On-Level	Students will only be considered for honors or AP courses in May based on the Final Placement Guidelines.	11 <sup>th</sup> Grade Amer. Literature/Comp Honors <b>OR</b> AP English Language and Composition/American Lit.	11 <sup>th</sup> Gr Lit H 23.0510040 AP Lang/Am Lit 23.0530010 TAG Eligible 23.2530010
	10 <sup>th</sup> Grade Literature/Comp	Semester 1 Average < 80%	11 <sup>th</sup> Grade Amer. Literature/Comp	23.0510000

Ü	Honors	Semester 1 Average ≥ 80%	11 <sup>th</sup> Grade Amer. Literature/Comp Honors <b>OR</b> AP English Language and Composition/American Lit.	11 <sup>th</sup> Gr Lit H 23.0510040 AP Lang/Am Lit 23.0530010 TAG Eligible 23.2530010
		Anticipated completion of course	11 <sup>th</sup> Grade Amer. Literature/Comp	23.0510000
	Literature/Comp Fin	Students will only be considered for honors courses in May based on the Final Placement Guidelines.	11 <sup>th</sup> Grade Amer. Literature/Comp Honors	23.0510040
		Identification through AP Potential	AP English Language and Composition/American Lit.	23.0530010 TAG Eligible 23.2530010
		Semester 1 Average < 80%	11 <sup>th</sup> Grade Amer. Literature/Comp	23.0510000
	10 <sup>th</sup> Grade Literature/Comp Honors	Semester 1 Average ≥ 80% <b>OR</b> Identification through AP Potential	11 <sup>th</sup> Grade Amer. Literature/Comp Honors OR AP English Language and Composition/American Lit.	23.0510040 OR 23.0530010 TAG Eligible 23.2530010
		Anticipated completion of course	World Literature & Composition OR Multicultural Literature & Composition OR British Literature & Composition OR Dramatic Writing	World Lit 23.0630000 Multi Lit 23.0670000 Brit Lit/Comp 23.0520000 Dramatic Writing 52.092000
	11th Grade Amer. Literature/Comp	Students will only be considered for honors or AP courses in May based on the Final Placement Guidelines.	World Literature & Composition OR Multicultural Literature & Composition OR British Literature & Composition OR Advanced Composition Honors OR Dramatic Writing OR AP Literature and Composition	World Lit 23.0630000 Multi Lit 23.0670000 Brit Lit/Comp 23.0520000 Adv Comp H 23.0340040 Dramatic Writing 52.092000 AP Lit/Comp 23.0650010 TAG Eligible 23.2650010
Grade 10		Semester 1 Average < 80%	World Literature & Composition OR Multicultural Literature & Composition OR British Literature & Composition OR Dramatic Writing OR Dual Enrollment English	World Lit 23.0630000 Multi Lit 23.0670000 Brit Lit/Comp 23.0520000 Dramatic Writing 52.092000
	11th Grade Amer. Literature/Comp Honors	Semester 1 Average ≥ 80%	World Literature & Composition OR Multicultural Literature & Composition OR British Literature & Composition OR Advanced Composition Honors OR Dramatic Writing OR Dual Enrollment English OR AP Literature & Composition	World Lit 23.0630000 Multi Lit 23.0670000 Brit Lit/Comp 23.0520000 Adv Comp H 23.0340040 Dramatic Writing 52.092000 AP Lit/Comp 23.0650010 TAG Eligible 23.2650010
	AP English Language and Composition/American	Semester 1 Average < 80%	World Literature & Composition OR Multicultural Literature & Composition OR British Literature & Composition OR Advanced Composition Honors OR Dramatic Writing OR Dual Enrollment English	World Lit 23.0630000 Multi Lit 23.0670000 Brit Lit/Comp 23.0520000 Adv Comp H 23.0340040 Dramatic Writing 52.092000
	Lit.	Semester 1 Average ≥ 80%	World Literature & Composition OR Multicultural Literature & Composition OR British Literature & Composition OR Advanced Composition Honors OR Dramatic Writing OR	World Lit 23.0630000 Multi Lit 23.0670000 Brit Lit/Comp 23.0520000 Adv Comp H 23.0340040 Dramatic Writing 52.092000

			Dual Enrollment English <b>OR</b> AP Literature & Composition	AP Lit/Comp 23.0650010 TAG Eligible 23.2650010
Grade 11		Semester 1 Average <80%	World Literature & Composition <b>OR</b> Multicultural Literature & Composition <b>OR</b> British Literature & Composition <b>OR</b> Dramatic Writing	World Lit 23.0630000 Multi Lit 23.0670000 Brit Lit/Comp 23.0520000 Dramatic Writing 52.092000
	11 <sup>th</sup> Grade Am Literature/Comp On-Level	Students will only be considered for honors or AP courses in May based on the Final Placement Guidelines <b>OR</b> Identification through AP Potential	World Literature & Composition OR Multicultural Literature & Composition OR British Literature & Composition OR Advanced Composition Honors OR Dramatic Writing OR Dual Enrollment English OR AP Literature and Composition	Dramatic Writing 52.092000  Sition OR Composition OR Sition OR Multi Lit 23.0630000 Multi Lit 23.0670000 Brit Lit/Comp 23.0520000 Adv Comp H 23.0340040 Dramatic Writing 52.092000 AP Literature and AP Literature and Sition OR Composition OR Sition OR Dramatic Writing 52.0630000 Multi Lit 23.0630000 Multi Lit 23.0670000 Brit Lit/Comp 23.0520000 Dramatic Writing 52.092000
	11 <sup>th</sup> Grade Amer. Literature/Comp Honors	Semester 1 Average < 80%	World Literature & Composition OR Multicultural Literature & Composition OR British Literature & Composition OR Dramatic Writing OR Dual Enrollment English	Multi Lit 23.0670000 Brit Lit/Comp 23.0520000
		Semester 1 Average ≥ 80% <b>OR</b> Identification through AP Potential	AP Literature and Composition <b>OR</b> Dual Enrollment English	23.0650010 TAG Eligible 23.2650010
	AP English Language and Composition/American Lit.	Semester 1 Average ≥ 70%	World Literature & Composition OR Multicultural Literature & Composition OR British Literature & Composition OR Advanced Composition Honors OR Dramatic Writing OR AP Literature and Composition OR Dual Enrollment English	World Lit 23.0630000 Multi Lit 23.0670000 Brit Lit/Comp 23.0520000 Adv Comp H 23.0340040 Dramatic Writing 52.092000 AP Lit/Comp 23.0650010 TAG Eligible 23.2650010

<sup>\*</sup>Schools have the choice to offer World Literature in the 9-10 grade band or 11-12 grade band.

<sup>\*</sup>Schools have the choice to offer World Literature, British Literature, or Multicultural Literature as a semester long course or a yearlong course.

High School Science Initial Placement Guidelines for 2023-2024 School Year					
Current Grade Level	Student's Current Course	Student's Current Performance	Next Year Placement	Course Number	
	Science of the Physical	Semester 1 Average < 80% <b>OR</b> Summative Unit Assessment Average < 70%	Biology <b>OR</b> Physical Science	26.0120000 40.0110000	
	World	Semester 1 Average ≥ 80% <b>AND</b> Summative Unit Assessment Average ≥ 80%	Biology Honors	26.0120040 TAG Eligible 26.2120040	
	TAG Science of the Physical World	Semester 1 Average ≥ 80% <b>AND</b> Summative Unit Assessment Average ≥ 80%	Biology Honors	26.0120040 TAG Eligible 26.2120040	
Grade 8	High School Physical	Semester 1 Average < 80% <b>OR</b> Summative Unit Assessment Average < 70%	Biology	26.0120000	
	Science	Semester 1 Average ≥ 80% <b>AND</b> Summative Unit Assessment Average ≥ 80%	Biology Honors	26.0120040 TAG Eligible 26.2120040	
	High School Physical	Semester 1 Average < 80% <b>OR</b> Summative Unit Assessment Average < 70%	Biology	26.0120000	
	Science Honors	Semester 1 Average ≥ 80% <b>AND</b> Summative Unit Assessment Average ≥ 80%	Biology Honors	26.0120040 TAG Eligible 26.2120040	
	Physical Science	Semester 1 Average < 80% AND/OR < 80% in GSE Algebra I	Biology	26.0120000	
		Georgia Milestones Grade 8 Science Level 3 or 4 <b>AND</b> Semester 1 Average ≥ 80% <b>AND</b> ≥ 80% in GSE Algebra I	Biology Honors	26.0120040 TAG Eligible 26.2120040	
		Semester 1 Average < 80% AND/OR < 80% in GSE Algebra I	Biology	26.0120000	
	Physical Science Honors	Georgia Milestones Grade 8 Science Level 3 or 4 AND Semester 1 Average ≥ 80% AND ≥ 80% in GSE Algebra I	Biology Honors	26.0120000 26.0120040 TAG Eligible 26.2120040	
Grade 9		Semester 1 Average < 80% AND/OR < 80% in GSE Algebra I	Physical Science <b>OR</b> Earth Systems <b>OR</b> Environmental Science <b>OR</b> Chemistry	40.0110000 40.0640000 26.0611000 40.0510000	
	Biology	Semester 1 Average ≥ 80% <b>AND</b> ≥ 80% in GSE Algebra I	Chemistry <b>OR</b> Chemistry Honors	40.0510000 40.0510040	
		Semester 1 Average < 80% <b>AND</b> < 80% in GSE Geometry. Student is on track mathematically to take physics.	Chemistry	40.0510000	
		Semester 1 Average $\geq$ 80% <b>AND</b> GSE Geometry Average $\geq$ 80%. Student is on track mathematically to take physics.	Chemistry Honors	40.0510040	
	Honors Biology	Semester 1 Average < 80% <b>AND</b> < 80% GSE Geometry. Student is on track mathematically to take physics.	Chemistry	40.0510000	
	Tioliois biology	Semester 1 Average $\geq$ 80% <b>AND</b> GSE Geometry Average $\geq$ 80%. Student is on track mathematically to take physics.	Chemistry Honors	40.0510040	

	21	Semester 1 Average < 80% AND < 80% GSE Geometry Average.	Earth Systems <b>OR</b> Environmental Science <b>OR</b> Chemistry	40.0640000 26.0611000 40.0510000
	Physical Science	Semester 1 Average ≥ 80% AND GSE Geometry Average ≥ 80% OR Identification through AP Potential	Earth Systems <b>OR</b> Environmental Science <b>OR</b> Chemistry	40.0640000 26.0611000 40.0510000
	Distance	Semester 1 Average < 80% AND < 80% GSE Geometry Average.	Chemistry	40.0510000
	Biology	Semester 1 Average ≥ 80% <b>AND</b> GSE Geometry Average ≥ 80%.	Honors Chemistry	40.0510040
		Semester 1 Average < 80% AND < 80% GSE Geometry Average.	Chemistry	40.0510000
Grade 10	Honors Biology	Semester 1 Average ≥ 80% <b>AND</b> GSE Geometry Average ≥ 80%.	Honors Chemistry	40.0510040
		Semester 1 Average ≥ 70% <b>AND</b> enrolling in GSE Pre-Calculus	Physics	40.0810000
	Chemistry	Semester 1 Average ≥ 70% <b>AND</b> enrolling in GSE Algebra II	Physics <b>OR</b> Fourth Year Science	40.0810000 See Approved List
	Honors Chemistry	Semester 1 Average ≥ 70% <b>AND</b> enrolling in GSE Pre-Calculus	Physics	40.0810000
		Semester 1 Average ≥ 70% <b>AND</b> enrolling in GSE Algebra II	Physics <b>OR</b> Fourth Year Science	40.0810000 See Approved List
		Semester 1 Average ≥ 80% <b>AND</b> enrolling in GSE Pre-Calculus	AP Science (AP Chemistry, AP Biology, AP Physics 1, AP Physics 2, AP Physics C requires enrollment in Calculus)	*AP Course
	Physics	Semester 1 Average ≥ 80% <b>AND</b> GSE Pre-Calculus Average ≥ 80% <b>OR</b> Identification through AP Potential	AP Science Course	*AP Course
		Semester 1 Average < 80% AND < 80% GSE Pre-Calculus.	Fourth Year Science	See Approved List
Grade 11	Environmental Science, AP Environmental Science, Earth Systems, Chemistry, Honors Chemistry	Anticipated completion of course and enrollment in a 4 <sup>th</sup> year math	Physics <b>OR</b> Fourth Year Science	40.0810000 See Approved List
	AP Science Course	Semester 1 Average ≥ 80% <b>AND</b> GSE Pre-Calculus Average ≥ 80% <b>OR</b> Identification through AP Potential	Fourth Year Science	See Approved List

\*AP Science Courses

AP Biology: 26.0140010 TAG Eligible 26.2140010 AP Physics Part 1: 40.0831010 TAG Eligible 40.2831010
AP Environmental Science: 26.0620010 TAG Eligible 26.2620010 TAG Eligible 40.2530010 TAG Eligible 40.2530010 TAG Eligible 40.2530010 AP Physics C Mechanics: 40.0841010 (with enrollment in Calculus) TAG Eligible 40.2841010
AP Physics C Electricity and Magnetism: 40.0842010 (with enrollment in Calculus) TAG Eligible 40.2842010

<u> </u>	ar riacement Galdenne	High School Social Studies Initial Placement Guidelines for 2023-	2024 School Year	
Current Grade Level	Student's Current Course	Student's Current Performance	Next Year Placement	Course Number
		Anticipated promotion to Grade 9	American Government/Civics	45.0570001
Grade 8	Georgia Studies 8	Semester 1 Average ≥ 80% <b>OR</b> Summative Unit Assessment Average ≥ 80%	AP Government/Civics <b>OR</b> AP Human Geography	AP Gov 45.0520010 TAG Eligible 45.2520010 AP HumGeo 45.0770010 TAG Eligible 45.2770010
Grade 6		Anticipated promotion to Grade 9	American Government/Civics	45.0570001
	TAG Georgia Studies 8	Semester 1 Average ≥ 80% <b>OR</b> Summative Unit Assessment Average ≥ 80%	AP Government/Civics <b>OR</b> AP Human Geography	AP Gov 45.0520010 TAG Eligible 45.2520010 AP HumGeo 45.0770010 TAG Eligible 45.2770010
		Semester 1 Average ≤80%	World History	45.0830000
	American Government	Semester 1 Average ≥ 80% <b>OR</b> Summative Unit Assessment Average ≥ 80% <b>OR</b> Identification through AP Potential	AP World History	45.0811010 TAG Eligible 45.2811010
Grade 9	AP American Government	Semester 1 Average ≥ 80% <b>OR</b> Summative Unit Assessment Average ≥ 70% <b>OR</b> Identification through AP Potential	AP World History	45.0811010 TAG Eligible 45.2811010
	AP Human Geography	Semester 1 Average ≥ 80% <b>OR</b> Summative Unit Assessment Average ≥ 70% <b>OR</b> Identification through AP Potential	AP World History	45.0811010 TAG Eligible 45.2811010
		C + 44 + 1000/	LIGHT .	45.004.0000
Curls 10	World History	Semester 1 Average ≤ 80%  Semester 1 Average ≥ 80% <b>OR</b> Summative Unit Assessment Average ≥ 80% <b>OR</b> Identification through AP Potential	US History  AP US History	45.0810000 45.0820010 TAG Eligible 45.2820010
Grade 10	AP World History	Semester 1 Average is < 80% <b>OR</b> Summative Unit Assessment Average < 70%	US History	45.0810000
		Semester 1 Average ≥ 80% <b>OR</b> Summative Unit Assessment Average ≥ 70% <b>OR</b> Identification through AP Potential	AP US History	45.0820010 TAG Eligible 45.2820010
		Semester 1 Average ≤ 80%	Personal Finance and Economics	45.0610001
Grade 11	US History	Semester 1 Average ≥ 80% <b>OR</b> Summative Unit Assessment Average ≥ 80% <b>OR</b> Identification through AP Potential	AP Macro Economics <b>OR</b> AP Micro Economics	45.0620011 TAG Eligible 45.2620011 45.0630011 TAG Eligible 45.2630011
Grade 11		Semester 1 Average < 80% <b>OR</b> Summative Unit Assessment Average < 70%	Personal Finance and Economics	45.0610001
	AP US History	Semester 1 Average ≥ 80% <b>OR</b> Summative Unit Assessment Average ≥ 70% <b>OR</b> Identification through AP Potential	AP Macro Economics <b>OR</b> AP Micro Economics	45.0620011 TAG Eligible 45.2620011 45.0630011 TAG Eligible 45.2630011

	arriacement Guidenne	High School World Language Initial Placement Guide	elines for 2023-2024 School Year	
Current Grade Level	Student's Current Course	Student's Current Performance	Next Year Placement	Course Number
Grade 8	Level 1 WL Course or No WL Course	Average < 70% for either of the two semesters OR No World Language Course	Level 1 WL Course	Level 1 Course Numbers:  ASL 64.0310000 Chinese 62.0110000 French 60.0110000 German 61.0110000 Japanese 62.0310000 Latin 61.0410000 Spanish 60.0710000 Spanish for Native Speakers 60.0790000
	Level 1 WL Course	Semester 1 Average ≥70%	Accept the credit for WL Level 1 and continue to the same WL Level 2. (This is the default option.)  OR  Accept the credit for WL Level 1 but change to a different WL Level 1.  OR  Decline the credit but continue to the same WL Level 2 as a freshman. (This is possible because there are no prerequisites for WL. A teacher recommendation is suggested.)	Level 2 Course Numbers:  ASL 64.0320000 Chinese 62.0120000 French 60.0120000 German 61.0120000 Japanese 62.0320000 Latin 61.0420000 Spanish 60.0720000 Spanish for Native Speakers 60.0790000
				ASL 64.0320000
Grades 9-11		Semester 1 Average < 80%	Level 2 WL Course	Chinese 62.0120000 French 60.0120000 German 61.0120000 Japanese 62.0320000 Latin 61.0420000 Spanish 60.0720000 Spanish for Native Speakers 60.0791000
	Level 1 WL	Semester 1 Average ≥ 80%	Level 2 Honors WL Course	ASL 64.0320040 Chinese 62.0120040 French 60.0120040 German 61.0120040 Japanese 62.0320000 Latin 61.0420040 Spanish 60.0720040 Spanish 60.0720040
	Level 2 WL	Semester 1 Average < 80% Level 2 WL	Level 3 WL Course	Chinese 62.0130000 French 60.0130000 German 61.0130000 Japanese 62.0330000 Latin 61.0430000 Spanish 60.0730000 Spanish for Native Speakers 60.0792000
		Semester 1 Average ≥ 80%	Level 3 Honors WL Course	Chinese 62.0130040 French 60.0130040 German 61.0130040 Japanese 62.0330040 Latin 61.0430040

Tilgit seriest iiitik	ar riacement duidenne	1	T	1
				Spanish 60.0730040
				Spanish for Native Speakers 60.0792040
				Chinese 62.0130000
				French 60.0130000
				German 61.0130000
		Semester 1 Average < 80%	Level 3 WL Course	Japanese 62.0330000
				Latin 61.0430000
				Spanish 60.0730000
	Level 2 Honors WL			Spanish for Native Speakers 60.0792000
	Level 2 Honors WL			Chinese 62.0130040
				French 60.0130040
				German 61.0130040
		Semester 1 Average ≥ 80%	Level 3 Honors WL Course	Japanese 62.0330040
				Latin 61.0430040
				Latin 61.0430000 Spanish 60.0730000 Spanish for Native Speakers 60.0792000 Chinese 62.0130040 French 60.0130040 German 61.0130040 Japanese 62.0330040 Latin 61.0430040 Spanish 60.0730040 Spanish for Native Speakers 60.0792040 Chinese 62.0140000 French 60.0140000 German 61.0140000 Japanese 62.0340000 Latin 61.0440000 Spanish 60.0740000 Chinese 62.0140040 French 60.0140040 German 61.0140040 Japanese 62.0340040 Latin 61.0440040 Spanish 60.0740040 French 60.0140000 German 61.0140000 Spanish 60.0740000 Chinese 62.0140000 German 61.0140000 Japanese 62.0340000 Latin 61.0440000 Spanish 60.0740000 Chinese 62.0140000 French 60.0140000 Spanish 60.0740000 Chinese 62.0140040 French 60.0140040 German 61.0140040 German 61.0140040
		Semester 1 Average < 80%	Level 4 WL Course	
				•
	Level 3 WL	Semester 1 Average ≥ 80% <b>OR</b> Identification through AP Potential	Level 4 Honors WL Course <b>OR</b> AP Language Course	
				· · · · · · · · · · · · · · · · · · ·
		<u> </u>		r
		Semester 1 Average < 80%	Level 4 WL Course	
		Jennester 17 Werdige 1997		·
				•
	Level 3 Honors WL			
				French 60.0140040
		Semester 1 Average ≥ 80% <b>OR</b>	Level 4 Honors WL Course <b>OR</b>	German 61.0140040
		Identification through AP Potential	AP Language Course	Japanese 62.0340040
		identification through Ar Totelitial	Al Language Course	Latin 61.0440040
				Spanish 60.0740040
				AP Course*
				Chinese 62.0150000
				French 60.0150000
		Composition 1 Avenues 4 800%	Laval F.W. Cauras	German 61.0150000
		Semester 1 Average < 80%	Level 5 WL Course	Japanese 62.0350000
	Level 4 WL			Latin 61.0450000
				Spanish 60.0750000
		Semester 1 Average ≥ 80% <b>OR</b>	Level 5 Honors WL Course <b>OR</b>	Chinese 62.01500040
		Identification through AP Potential	AP Language Course	French 60.0150040
			zabaabe coarse	110110110010010

				German 61.0150040 Japanese 62.0350040 Latin 61.0450040 Spanish 60.0750040
	Level 4 Honors WL	Semester 1 Average < 80%	Level 5 WL Course	Chinese 62.0150000 French 60.0150000 German 61.0150000 Japanese 62.0350000 Latin 61.0450000 Spanish 60.0750000
		Semester 1 Average ≥ 80% <b>OR</b> Identification through AP Potential	Level 5 Honors WL Course <b>OR</b> AP Language Course	Chinese 62.01500040 French 60.0150040 German 61.0150040 Japanese 62.0350040 Latin 61.0450040 Spanish 60.0750040
	AP Spanish Language Course	Semester 1 Average ≥ 70%	AP Spanish Literature and Culture Course	60.0780010

#### \*AP Language Course

0 0		
AP Chinese Language	62.0196010	TAG Eligible 62.2196010
AP French Language	60.0170010	TAG Eligible 60.2170010
AP German Language	61.0170010	TAG Eligible 61.2170010
AP Japanese	62.0390010	TAG Eligible 62.2390010
AP Latin	61.0480010	TAG Eligible 61.2480010
AP Spanish Language	60.0770010	TAG Eligible 60.2770010
AP Spanish Literature	60.0780010	TAG Eligible 60.2780010