#### High School Math Placement Guidelines for 2016-2017 School Year **Current Grade Student's Current Course Students Current Performance Next Year Placement** Course Level Number Math 8 On-Level Semester 1 Average < 70% **OR** Summative Unit Assessment GSE Algebra I with 27.0990000 GSE Algebra I Support Average <70% 27.0997000 Semester 1 Average ≥ 70% **OR** Summative Unit Assessment GSE Algebra I 27.0990000 Average >70% Grade 7 Georgia Milestones Math Level 3 or 4 AND Semester 1 GSE Accelerated Algebra I/Geometry A Honors 27.0994040 Average ≥ 80% **OR** Unit Assessment Average ≥ 80% Math 8 Advanced Semester 1 Average < 80% OR Summative Assessment Average < GSE Algebra I 27.0990000 70% Grade 7 Georgia Milestones Math Level 3 or 4 AND Semester 1 GSE Accelerated Algebra I/Geometry A Honors 27.0994040 Average is $\geq$ 80% **OR** Summative Assessment Average is $\geq$ 80% Semester 1 Average is < 70% 27.0990000 **GSE** Algebra I Honors GSE Algebra I Grade 8 Semester 1 Average is $\geq$ 70% **GSE** Geometry Honors 27.0991040 Grade 7 Georgia Milestones Math Level 3 or 4 AND Semester 1 27.0991040 **GSE Geometry Honors** Average is $\ge 80\%$ **OR** Summative Unit Assessment Average is $\ge 80\%$ Or Or 27.3991001 or Virtual GSE Geometry Semester 1 in summer 27.3991003 with with GSE Accelerated Geometry B/Algebra II Honors 27.0995040 GSE Accelerated Algebra I/Geometry A Honors Semester 1 Average is < 80% **OR** Summative Unit Assessment **GSE** Geometry Honors 27.0991040 Average is < 70% Grade 7 Georgia Milestones Math Level 3 or 4 AND Semester 1 GSE Accelerated Geometry B/Algebra II Honors 27.0995040 Average is ≥ 80% **OR** Summative Unit Assessment Average is ≥ 70% GSE Algebra I Semester 1 Average <70% **OR** Summative Assessment Average GSE Geometry with 27.0991000 **GSE Geometry Support** 27.0998000 <70% Semester 1 Average ≥ 70% **OR** Summative Unit Assessment **GSE** Geometry 27.0991000 Average >70% Semester 1 Average ≥ 80% **OR** Summative Assessment Average ≥ **GSE** Geometry 27.0991000 80% Or Or Virtual GSE Geometry Semester 1 in summer 27.3991001 or 27.3991003 with GSE Accelerated Geometry B/Algebra II Honors with next year 27.0995040 Grade 9 GSE Accelerated Algebra I/Geometry A Honors Semester 1 Average < 80% OR Summative Assessment Average < 27.0991000 **GSE** Geometry 70% Semester 1 Average ≥ 80% **OR** Summative Assessment Average ≥ GSE Accelerated Geometry B/Algebra II Honors 27.0995040 70% **GSE Geometry Honors** Semester 1 Average > 70% **GSE** Algebra II Honors 27.0992040 GSE Accelerated Geometry B/Algebra II Honors Semester 1 Average < 80% OR Summative Assessment Average is < 27.0974040 **GSE Pre-Calculus Honors** 70% Semester 1 Average-≥ 80% **OR** Summative Assessment Average is ≥ **GSE Accelerated Pre-Calculus Honors** 27.0977040 70%

Student's Current Course	Students Current Performance	Next Year Placement	Course Number
GSE Geometry	Semester 1 Average <70% <b>OR</b> Summative Assessment Average is < 70%	GSE Algebra II <b>with</b> GSE Algebra II Support	27.0992000 27.0999000
,	Semester 1 Average ≥ 70%	GSE Algebra II	27.0992000
	Semester 1 Average < 80% <b>OR</b> Summative Assessment Average is < 70%	GSE Pre-Calculus	27.0974000
	Semester 1 Average ≥ 80% <b>OR</b> Summative Assessment Average is ≥ 70%	GSE Pre-Calculus Honors	27.0974040
GSE Accelerated Geometry B/Algebra II Honors	Semester 1 Average ≥ 80% <b>OR</b> Summative Assessment Average is ≥ 80%	GSE Accelerated Pre-Calculus Honors Or Virtual GSE Accelerated Pre-Calculus Honors in summer with AP Calculus AB next year	27.0977040 Or 27.3977040 with 27.0720010
GSE Algebra II Honors	Semester 1 Average ≥ 70%	GSE Pre-Calculus Honors	27.0974040
	Semester 1 Average ≥ 80% <b>OR</b> Summative Assessment Average is ≥ 80%	GSE Pre-Calculus Honors <b>Or</b> Virtual GSE Pre-Calculus in summer <b>with</b> AP Calculus AB next year	27.0974040 Or 27.3974000 with 27.0720010
	Semester 1 Average is <80% <b>OR</b> Summative Assessment Average is <70%	Advanced Mathematical Decision Making or Mathematics of Industry and Government or AP Statistics or AP Calculus AB	27.0850000 27.0860000 27.0740010 27.0720010
	Semester 1 Average is $\ge$ 80% OR Summative Assessment Average is $\ge$ 70%	Advanced Mathematical Decision Making or AP Statistics or AP Calculus AB	27.0850000 27.0740010 27.0720010
	Semester 1 Average is ≥ 80% OR Summative Assessment Average is ≥ 80%	AP Statistics or AP Calculus AB or AP Calculus BC	27.0740010 27.0720010 27.0730010
	Identification through AP Potential	AP Statistics or AP Calculus AB or AP Calculus BC	27.0740010 27.0720010 27.0730010
		GSE Geometry is < 70%	GSE Geometry   is < 70%   Control   Contro

High School Place	ement Guidelines 2016-2017				
		Semester 1 Average < 80% <b>OR</b> Summative Assessment Average is <70%	GAVS Mathematics of Finance <b>or</b> Advanced Mathematical Decision Making <b>or</b> Mathematics of Industry and Government <b>or</b> GSE Pre-Calculus	27.3870000 27.0850000 27.0860000 27.0974000	
	GSE Algebra II	Semester Average is $\ge 80\%$ <b>OR</b> Summative Assessment Average is $\ge 70\%$	Advanced Mathematical Decision Making <b>or</b> Mathematics of Industry and Government <b>or</b> GSE Pre-Calculus <b>or</b> AP Statistics	27.0850000 27.0860000 27.0974000 27.0740010	
		Semester Average is $\ge$ 90% <b>OR</b> Summative Assessment Average is $\ge$ 90%	ester 1 Average < 80% OR Summative Assessment Average is % Advanced Mathematical Decision Making or Mathematics of Industry and Government or GSE Pre-Calculus Mathematics of Industry and Government or GSE Pre-Calculus Mathematics of Industry and Government or GSE Pre-Calculus % Core Calculus % Core Ca		
		Semester 1 Average is <80% <b>OR</b> Summative Assessment Average is <70%	Advanced Mathematical Decision Making or Mathematics of Industry and Government or AP Statistics or	27.0860000 27.0740010	
	GSE Accelerated Pre-Calculus Honors	Semester 1 Average is $\ge$ 80% <b>OR</b> Summative Assessment Average is $\ge$ 70%			
Grade 11		Semester 1 Average is $\geq$ 80% OR Summative Assessment Average is $\geq$ 80%	AP Calculus AB or	27.0720010	
		Identification through AP Potential	AP Calculus AB or	27.0720010	
		Semester 1 Average is ≥ 70%	Mathematics of Industry and Government or AP Statistics or	27.0860000 27.0740010	
	GSE Pre-Calculus Honors	Semester 1 Average is $\geq$ 80% <b>OR</b> Summative Assessment Average is $\geq$ 80%			
		Identification through AP Potential			
	AP Statistics	Semester 1 Average is ≥ 70%	Mathematics of Industry and Government or GSE Pre-Calculus (for 1 <sup>st</sup> time) or	27.0860000 27.0974000	
	AP Calculus AB	Anticipated completion of course			
	AP Calculus BC	Meets MOWR <del>or ACCEL</del> guidelines	Multivariable Calculus/GA Tech Calculus	27.0770000	

		High School ELA Placement Guidelines for 2016-2017 School Y	ear	
Current Grade Level	Student's Current Course	Student's Current Performance	Next Year Placement	Course Number
		Semester 1 Average is < 80% <b>OR</b> Georgia Milestones Grade 7 ELA Level 1 or 2	9 <sup>th</sup> Grade Literature/Comp	23.0610000
	Language Arts 8 On-Level	Semester 1 Average is $\geq$ 80% <b>AND</b> Georgia Milestones Grade 7 Level 3 or 4	9 <sup>th</sup> Grade Literature Honors	23.0610040
		Semester 1 Average is < 80% <b>OR</b> Georgia Milestones Grade 7 ELA Level 1 or 2	9 <sup>th</sup> Grade Literature/Comp	23.0610000
Grade 8	Language Arts 8 Advanced	Semester 1 Average ≥ 80% <b>AND</b> Georgia Milestones Grade 7 Level 3 or 4	9 <sup>th</sup> Grade Literature Honors	23.0610040
		Semester 1 Average is < 80% <b>OR</b> Georgia Milestones Grade 7 ELA Level 1 or 2	9 <sup>th</sup> Grade Literature/Comp	23.0610000
	TAG Language Arts 8	Semester 1 Average ≥ 80% <b>AND</b> Georgia Milestones Grade 7 Level 3 or 4	9 <sup>th</sup> Grade Literature Honors	TAG Service 23.2610040
	9 <sup>th</sup> Grade Literature/Comp On-Level	Semester 1 Average < 80% <b>OR</b> Georgia Milestones Grade 8 ELA Level 1 or 2	10 <sup>th</sup> Grade Literature/Comp On-Level	23.0620000
		Semester 1 Average ≥ 80% AND Georgia Milestones Grade 8 Level 3 or 4	10 <sup>th</sup> Grade Literature/Comp Honors	23.0620040
Grade 9	9 <sup>th</sup> Grade Literature/Comp Honors	Semester 1 Average is < 80% <b>OR</b> Georgia Milestones Grade 8 ELA Level 1 or 2	10 <sup>th</sup> Grade Literature/Comp On-Level	23.0620000
		Semester 1 Average ≥ 80% <b>AND</b> Georgia Milestones Grade 8 Level 3 or 4	10 <sup>th</sup> Grade Literature/Comp Honors	23.0620040
		Semester 1 Average <80%	11 <sup>th</sup> Grade Am Literature/Comp On-Level	23.0510000
	10 <sup>th</sup> Grade Literature/Comp On-Level	Semester 1 Average ≥ 80%	11 <sup>th</sup> Grade Am Literature/Comp Honors	23.0510040
Grade 10		Identification through AP Potential	AP English Language and Composition/American Lit.	23.0530010
	10 <sup>th</sup> Grade Literature (Comp	Semester 1 Average is < 80%	11 <sup>th</sup> Grade Am Literature/Comp On-Level	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 Am Literature/Comp Honors <b>OR</b> AP English Language and Composition/American Lit.	23.0510040 OR 23.0530010
Grade 11	11 <sup>th</sup> Grade Am Literature/Comp On-Level	Semester 1 Average <80%	World Literature & Composition (one semester) & Multicultural Literature & Composition (one semester); OR World Literature & Composition (one semester) & English Literature & Composition (one semester)	World Lit 23.0630001 Multi Lit 23.0670001

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				Eng Lit/Comp 23.0520001
		Semester 1 Average ≥ 80% <b>OR</b> Identification through AP Potential	World Literature & Composition (one semester) & Multicultural Literature & Composition (one semester); <b>OR</b> World Literature & Composition (one semester) & English Literature & Composition (one semester); <b>OR</b> AP Literature and Composition (year-long)	World Lit 23.0630001 Multi Lit 23.0670001 Eng Lit/Comp 23.0520001 AP Lit/Comp 23.0650010
		Meets MOWR guidelines	College English – MOWR (two semesters)	23.0630430
		Semester 1 Average is < 80%	World Literature & Composition (one semester) & Multicultural Literature & Composition (one semester); OR World Literature & Composition (one semester) & English Literature & Composition (one semester); OR College English – MOWR (two semesters)	World Lit 23.0630001 Multi Lit 23.0670001 Eng Lit/Comp 23.0520001
	11 <sup>th</sup> Grade Am Literature/Comp Honors	Semester 1 Average ≥ 80% Identification through AP Potential	AP Literature and Composition (year-long)	AP Lit/Comp 23.0650010
		Meets MOWR guidelines	College English – MOWR (two semesters)	23.0630430
	AP English Language and Composition/American Lit.	Semester 1 Average is ≥ 70%	World Literature & Composition (one semester) & Multicultural Literature & Composition (one semester); <b>OR</b> World Literature & Composition (one semester) & English Literature & Composition (one semester); <b>OR</b> AP Literature and Composition (year-long)	World Lit 23.0630001 Multi Lit 23.0670001 Eng Lit/Comp 23.0520001 AP Lit/Comp 23.0650010
		Meets MOWR guidelines	College English – MOWR (two semesters)	23.0630430

	High School Science Placement Guidelines for 2015-2016 School Year					
Current Grade Level	Student's Current Course	Student's Current Performance	Next Year Placement	Course Number		
		Semester 1 Average is < 80% <b>OR</b> Summative Unit Assessment Average < 70%	Biology OR Physical Science	26.0120000 Or 40.0110000		
	Science of the Physical World On-Level	Georgia Milestones Grade 7 Science Level 3 or 4 <b>AND</b> Semester 1 Average is ≥ 80% <b>OR</b> Summative Unit Assessment Average ≥ 80%	Biology Honors OR Physical Science Honors	26.0120040 TAG Service 26.2120040 Or 40.0110040		
		Semester 1 Average is < 80% <b>OR</b> Summative Unit Assessment Average < 70%	Biology OR Physical Science	26.0120000 Or 40.0110000		
Grade 8	Science of the Physical World Advanced	Georgia Milestones Grade 7 Science Level 3 or 4 <b>AND</b> Semester 1 Average ≥ 80% <b>OR</b> Summative Unit Assessment Average ≥ 80%	Biology Honors OR Physical Science Honors	Number     26.0120000     Or     40.0110000     26.0120040     TAG Service     26.2120040     Or     40.0110040     26.0120000     Or		
		Semester 1 Average is < 80% <b>OR</b> Summative Unit Assessment Average < 70%	Biology	26.0120000		
	High School Physical Science	Georgia Milestones Grade 7 Science Level 3 or 4 AND Semester 1 Average ≥ 80% OR Summative Unit Assessment Average ≥ 80%	Biology Honors	TAG Service		
	High School Physical Science Honors	Semester 1 Average is < 80% <b>OR</b> Unit Summative Assessment Average < 70%	Biology	26.0120000		
		Georgia Milestones Grade 7 Science Level 3 or 4 AND Semester 1 Average ≥ 80% OR Unit Assessment Average ≥ 70%	Biology Honors	TAG Service		
		Semester 1 Average is < 80% AND/OR < 80% in GSE Algebra I	Biology	26.0120000		
	Physical Science	Georgia Milestones Grade 8 Science Level 3 or 4 AND Semester 1 Average is ≥ 80% AND ≥ 80% in GSE Algebra I	Biology Honors	26.0120040		
		Semester 1 Average is < 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 is $\geq$ 80% AND $\geq$ 80% in GSE Algebra I	Biology Honors	26.0120040		
Grade 9		Semester 1 Average is < 80% AND/OR < 80% in GSE Algebra I	Physical Science OR Chamistry (if an track mathematically to take physical)			
	Biology	Semester 1 Average is ≥ 80% <b>AND</b> ≥ 80% in GSE Algebra I	Chemistry (if on track mathematically to take physics) Physical Science Honors OR Chemistry Honors	40.0110040		
		Semester 1 Average is < 80% <b>AND</b> < 80% in GSE Geometry. Student is on track mathematically to take physics.	Chemistry	40.0510000		
		Semester 1 Average is $\ge$ 80% <b>AND</b> GSE Geometry Average $\ge$ 80%. Student is on track mathematically to take physics.	Honors Chemistry	40.0510040		

		Semester 1 Average is < 80% <b>AND</b> < 80% GSE Geometry. Student is on track mathematically to take physics.	Chemistry	40.0510000
	Honors Biology	Semester 1 Average is $\ge$ 80% <b>AND</b> GSE Geometry Average $\ge$ 80%. Student is on track mathematically to take physics.	Honors Chemistry	40.0510040
	Physical Science	Semester 1 Average is < 80% <b>AND</b> < 80% GSE Geometry Average.	Earth Systems OR Environmental Science OR Chemistry	40.0640000 Or 26.0611000 Or 40.0510000
		Semester 1 Average is ≥ 80% AND GSE Geometry Average ≥ 80% OR Identification through AP Potential	Honors Chemistry OR AP Environmental Science	40.0510040 Or 26.0620010
	Honors Physical Science	Semester 1 Average is < 80% <b>AND</b> < 80% GSE Geometry Average.	Earth Systems OR Environmental Science OR Chemistry	40.0640000 Or 26.0611000 Or 40.0510000
		Semester 1 Average is ≥ 80% <b>AND</b> GSE Geometry Average ≥ 80% <b>OR</b> Identification through AP Potential	Honors Chemistry <b>OR</b> AP Environmental Science	40.0510040 Or 26.0620010
		Semester 1 Average is < 80% AND < 80% GSE Geometry Average.	Chemistry	40.0510000
	Biology	Semester 1 Average is $\ge 80\%$ <b>AND</b> GSE Geometry Average $\ge 80\%$ .	Honors Chemistry	40.0510040
Grade 10	Hanara Dialama	Semester 1 Average is < 80% AND < 80% GSE Geometry Average.	Chemistry	Or 26.0620010 40.0510000
	Honors Biology	Semester 1 Average is $\ge 80\%$ <b>AND</b> GSE Geometry Average $\ge 80\%$ .	Honors Chemistry	
		Semester 1 Average is ≥ 70% <b>AND</b> enrolling in GSE Pre-Calculus	Physics	40.0810000
	Chemistry	Semester 1 Average is ≥ 70% <b>AND</b> enrolling in GSE Algebra II <b>OR</b> Identification through AP Potential	Earth Systems OR Environmental Science OR AP Environmental Science OR Physics	Or
		Semester 1 Average is ≥ 70% AND enrolling in GSE Pre-Calculus	Physics	40.0810000
	Honors Chemistry	Semester 1 Average is ≥ 70% <b>AND</b> enrolling in GSE Algebra II <b>OR</b> Identification through AP Potential	Earth Systems OR Environmental Science OR AP Environmental Science OR Physics	40.0640000 Or 26.0611000 Or 26.0620010 Or 40.0810000

		Semester 1 Average is ≥ 80% <b>AND</b> enrolling in GSE Pre-Calculus <b>OR</b> Identification through AP Potential	AP Science (AP Chemistry, AP Biology, AP Physics 1, AP Physics 2, AP Physics C requires enrollment in Calculus)	*AP Course
		Semester 1 Average is ≥ 80% AND GSE Pre-Calculus Average ≥ 80% OR Identification through AP Potential	AP Science Course	*AP Course
	Physics	Semester 1 Average is < 80% <b>AND</b> < 80% GSE Pre-Calculus.	Earth Systems OR Environmental Science OR Astronomy OR Human Anatomy/Physiology	40.0640000 Or 26.0611000 Or 40.0210000 Or 26.0730000
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	40.0810000
	AP Science Course	Semester 1 Average is ≥ 80% <b>AND</b> GSE Pre-Calculus Average ≥ 80% <b>OR</b> Identification through AP Potential	AP Science Course OR Earth Systems OR Environmental Science OR Astronomy OR Human Anatomy/Physiology	*AP Course Or 40.0640000 Or 26.0611000 Or 40.0210000 Or 26.0730000

\*AP Science Courses

AP Biology: 26.0140010

AP Environmental Science: 26.0620010

AP Chemistry: 40.0530010

AP Physics Part 1: 40.0831010

AP Physics Part 2: 40.0832010

AP Physics C Mechanics: 40.0841010 (with enrollment in Calculus)

AP Physics C Electricity and Magnetism: 40.0842010 (with enrollment in Calculus)

		High School Social Studies Placement Guidelines for 2016-2017 Scho	ool 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
	Georgia Studies 8	Semester 1 Average ≥ 90% <b>OR</b> Unit Assessment Average ≥ 90% <b>AND</b> Georgia Milestones Grade 7 Social Studies Level 3 or 4	Equivalent 9 <sup>th</sup> grade AP course, e.g. AP Government/Civics <b>OR</b> AP Human Geography	AP Gov 45.0520010 AP HuG 45.0770010
Grade 8		Anticipated promotion to Grade 9	American Government/Civics	45.0570001
	TAG Georgia Studies 8	Semester 1 Average ≥ 90% <b>OR</b> Unit Assessment Average ≥ 90% <b>AND</b> Georgia Milestones Grade 7 Social Studies Level 3 or 4	Equivalent 9 <sup>th</sup> grade AP course, e.g. AP Government/Civics <b>OR</b> AP Human Geography	AP Gov 45.2520010 AP HuG 45.2770010
		Semester 1 Average ≤80%	World History	45.0830000
	American Government	Semester 1 Average ≥ 80% <b>OR</b> Unit Assessment Average ≥ 80% <b>OR</b> Identification through AP Potential	AP World History	45.0811010
Grade 9	AP American Government	Semester 1 Average ≥ 80% <b>OR</b> Unit Assessment Average ≥ 70% <b>OR</b> Identification through AP Potential	AP World History	45.0811010
	AP Human Geography	Semester 1 Average ≥ 80% <b>OR</b> Unit Assessment Average ≥ 70% <b>OR</b> Identification through AP Potential	AP World History	45.0811010
		Semester 1 Average ≤ 80%	US History	45.0810000
Grade 10	World History	Semester 1 Average ≥ 80% <b>OR</b> Unit Assessment Average ≥ 80% <b>OR</b> Identification through AP Potential	AP US History	45.0820010
Grade 10	AP World History	Semester 1 Average is < 80% <b>OR</b> Unit Summative Assessment Average < 70%	US History	45.0810000
		Semester 1 Average ≥ 80% <b>OR</b> Unit Assessment Average ≥ 70% <b>OR</b> Identification through AP Potential	AP US History	45.0820010
		Semester 1 Average ≤ 80%	Economics	45.0610001
	US History	Semester 1 Average ≥ 80% <b>OR</b> Unit Assessment Average ≥ 80% <b>OR</b> Identification through AP Potential	AP Macro Economics OR AP Micro Economics	45.0620011 OR 45.0630011
Grade 11		Semester 1 Average is < 80% <b>OR</b> Unit Summative Assessment Average < 70%	Economics	45.0610001
	AP US History	Semester 1 Average ≥ 80% <b>OR</b> Unit Assessment Average ≥ 70% <b>OR</b> Identification through AP Potential	AP Macro Economics OR AP Micro Economics	45.0620011 OR 45.0630011

	High School World Language Placement Guidelines for 2016-2017 School Year				
Current Grade Level	Student's Current Course	Student's Current Performance	Next Year Placement	Course Number	
	Grade 8 Beginning or Continuous WL Course or No WL Course	Average < 70% for either of the two semesters OR No World Language Course	Level 1 WL Course	Chinese 62.0110000 French 60.0110000 German 61.0110000 Japanese 62.0310000 Latin 61.0410000 Spanish 60.0710000	
Grade 8		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	
	Grade 8 Continuous WL Course	Semester 1 Average ≥ 80%	Level 2 Honors WL Course	Chinese 62.0120040 French 60.0120040 German 61.0120040 Japanese 62.0320000 Latin 61.0420040 Spanish 60.0720040	
Grades 9-11	Level 1 WL	Semester 1 Average < 80%	Level 2 WL Course	Chinese 62.0120000 French 60.0120000 German 61.0120000 Japanese 62.0320000 Latin 61.0420000	

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				Spanish 60.0720000
				Chinese 62.0120040 French 60.0120040 German
		Semester 1 Average ≥ 80%	Level 2 Honors WL Course	61.0120040 Japanese 62.0320000 Latin 61.0420040 Spanish 60.0720040
	Level 2 WL	Semester 1 Average < 80%	Level 3 WL Course	Chinese 62.0130000 French 60.0130000 German 61.0130000 Japanese 62.0330000 Latin 61.0430000 Spanish 60.0730000
	Level 2 WL	Semester 1 Average ≥ 80%	Level 3 Honors WL Course	Chinese 62.0130040 French 60.0130040 German 61.0130040 Japanese 62.0330040 Latin 61.0430040 Spanish 60.0730040
	Level 2 Honors WL	Semester 1 Average < 80%	Level 3 WL Course	Chinese 62.0130000 French 60.0130000 German 61.0130000 Japanese 62.0330000 Latin 61.0430000 Spanish 60.0730000

High School Placement Guidelines 2016-2017				
		Semester 1 Average ≥ 80%	Level Honors 3 WL Course	Chinese 62.0130040 French 60.0130040 German 61.0130040 Japanese 62.0330040 Latin 61.0430040 Spanish 60.0730040
		Semester 1 Average < 80%	Level 4 WL Course	Chinese 62.0140000 French 60.0140000 German 61.0140000 Japanese 62.0340000 Latin 61.0440000 Spanish 60.0740000
	Level 3 WL	Semester 1 Average ≥ 80% <b>OR</b> Identification through AP Potential	Level 4 Honors WL Course OR AP Language Course	Chinese 62.0140040 French 60.0140040 German 61.0140040 Japanese 62.0340040 Latin 61.0440040 Spanish 60.0740040 AP Course*
	Level 3 Honors WL	Semester 1 Average < 80%	Level 4 WL Course	Chinese 62.0140000 French 60.0140000 German 61.0140000 Japanese 62.0340000 Latin 61.0440000 Spanish 60.0740000

High School Placement Guidelines 2016-2017				
		Semester 1 Average ≥ 80% <b>OR</b> Identification through AP Potential	Level 4 Honors WL Course OR AP Language Course	Chinese 62.0140040 French 60.0140040 German 61.0140040 Japanese 62.0340040 Latin 61.0440040 Spanish 60.0740040 AP Course*
		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
	Level 4 WL	Semester 1 Average ≥ 80% <b>OR</b> Identification through AP Potential	Level 5 Honors WL Course OR AP Language Course	Chinese 62.01500040 French 60.0150040 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 OR 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

AP Chinese Language: 62.0196010 AP French Language: 60.0170010 AP German Language: 61.0170010

AP Japanese: 62.0390010

AP Latin: 61.0480010

AP Spanish Language: 60.0770010