## 11th Grade Pre-Registration Form 2024-2025

Department	Course #	Course Name Circle Selection	Signature	Credits	Notes
Religion	6301	Sacraments as Privileged Encounters		0.5	Required
	6302	Life in Jesus Christ		0.5	
English	1300	American Literature		1.0	Current English Teacher
	1302	Honors American Literature		1.0	recommendation for placement
	1401	AP English Language and Comp. (CHS)		1.0	
		French I / II / III / IV		1.0	
World	3320/30	German II / III/ IV (E-Ac./Indep. Study)		1.0	Current Foreign Language teacher
Language	3410/20/30/40 4300	Spanish I / II / III / IV Algebra II		1.0	recommendation for placement
Math	4340	College Algebra		0.5	Current Math teacher recommendation for placement
	4500	Trigonometry		0.5	
	4600	Honors Trig / Pre Calc		1.0	
	4620	Pitt Calculus I (CHS)		1.0	
	4320	Honors Algebra II		1.0	
	7400	Environmental Science		1.0	
	7210	Chemistry		1.0	
Science	7310	Physics		1.0	We strongly encourage all students
20.0.100	7300	Physics (CHS)		1.0	to take a Physics course during
		y ()			their 11th or 12 grade year.
	7500	Anatomy/Physiology (CHS)		1.0	
	7320	Pitt Physics (CHS)		1.0	
	7650	CHS Chemistry		1.0	
Social Studies	8320	American History		1.0	Current Social Studies teacher
	8325	Honors American History		1.0	recommendation for placement
	8303	AP United States History (CHS)		1.0	recommendation for placement
		, , ,			
	2654 2655	Students must select at least 7 credits Chorus Chamber Choir (audition)	and 1 alternate.	1.0	
	2715	String Ensemble		1.0	
Fine Arts	2500	Band		1.0	
Performing	2550	Honors Band		1.0	
	2715	Guitar		0.5	
	2716	World Drumming		0.5	
	0615	Graphic Design (CHS)		0.5	
	2101	Art Appreciation		0.5	
	2171	Drawing		0.5	
Fine Arts	2172	Painting		0.5	
Visual	2170	Printmaking and Creative Design		0.5	
	0400				
	2182	Ceramics I		0.5	
	2183	Ceramics II		0.5	
	2183 2192	Ceramics II AP Art History (CHS)		0.5 1.0	
	2183 2192 2193	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)		0.5 1.0 1.0	
	2183 2192 2193 2301	Ceramics II AP Art History (CHS) AP Art and Design (CHS) Digital Photography		0.5 1.0 1.0 0.5	
	2183 2192 2193 2301 2102	Ceramics II AP Art History (CHS) AP Art and Design (CHS) Digital Photography Fiber Arts		0.5 1.0 1.0 0.5 0.5	
Math Electives	2183 2192 2193 2301 2102 1700	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography Fiber Arts Yearbook		0.5 1.0 1.0 0.5 0.5 1.0	
Math Electives	2183 2192 2193 2301 2102 1700 4715	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography Fiber Arts  Yearbook  AP Statistics (CHS)		0.5 1.0 1.0 0.5 0.5 1.0	
Math Electives	2183 2192 2193 2301 2102 1700	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography Fiber Arts Yearbook		0.5 1.0 1.0 0.5 0.5 1.0	
Math Electives	2183 2192 2193 2301 2102 1700 4715 4710	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography  Fiber Arts  Yearbook  AP Statistics (CHS)  Probability & Statistics		0.5 1.0 1.0 0.5 0.5 1.0 1.0	
Math Electives	2183 2192 2193 2301 2102 1700 4715 4710	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography  Fiber Arts  Yearbook  AP Statistics (CHS)  Probability & Statistics  Personal Finance		0.5 1.0 1.0 0.5 0.5 1.0 1.0 0.5	
	2183 2192 2193 2301 2102 1700 4715 4710 0771 4730 4720	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography Fiber Arts  Yearbook  AP Statistics (CHS)  Probability & Statistics  Personal Finance  SAT Math Prep  Computer Programming  Robotics		0.5 1.0 1.0 0.5 0.5 1.0 1.0 0.5 0.5 0.5 0.5 0.5	
Math Electives  Technology	2183 2192 2193 2301 2102 1700 4715 4710 0771 4730 4720 4721 4722	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography Fiber Arts Yearbook  AP Statistics (CHS) Probability & Statistics Personal Finance SAT Math Prep Computer Programming Robotics Cybersecurity		0.5 1.0 1.0 0.5 0.5 1.0 1.0 0.5 0.5 0.5 0.5 0.5 0.5	
	2183 2192 2193 2301 2102 1700 4715 4710 0771 4730 4720	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography Fiber Arts  Yearbook  AP Statistics (CHS)  Probability & Statistics  Personal Finance  SAT Math Prep  Computer Programming  Robotics		0.5 1.0 1.0 0.5 0.5 1.0 1.0 0.5 0.5 0.5 0.5 0.5	
	2183 2192 2193 2301 2102 1700 4715 4710 0771 4730 4720 4721 4722 4725	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography  Fiber Arts  Yearbook  AP Statistics (CHS)  Probability & Statistics  Personal Finance  SAT Math Prep  Computer Programming  Robotics  Cybersecurity  AP Computer Science Principles		0.5 1.0 1.0 0.5 0.5 1.0 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	
Technology	2183 2192 2193 2301 2102 1700 4715 4710 0771 4730 4720 4721 4722	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography Fiber Arts Yearbook  AP Statistics (CHS) Probability & Statistics Personal Finance SAT Math Prep Computer Programming Robotics Cybersecurity		0.5 1.0 1.0 0.5 0.5 1.0 1.0 0.5 0.5 0.5 0.5 0.5 0.5	
Technology	2183 2192 2193 2301 2102 1700 4715 4710 0771 4730 4720 4721 4722 4725	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography  Fiber Arts  Yearbook  AP Statistics (CHS)  Probability & Statistics  Personal Finance  SAT Math Prep  Computer Programming  Robotics  Cybersecurity  AP Computer Science Principles  Medical Perspectives		0.5 1.0 1.0 0.5 0.5 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	
Technology	2183 2192 2193 2301 2102 1700 4715 4710 0771 4730 4720 4721 4722 4725 5160 7710	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography  Fiber Arts  Yearbook  AP Statistics (CHS)  Probability & Statistics  Personal Finance  SAT Math Prep  Computer Programming  Robotics  Cybersecurity  AP Computer Science Principles  Medical Perspectives  Forensic Science  Intro to Engineering  Structural Analysis		0.5 1.0 1.0 0.5 0.5 1.0 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	
Technology	2183 2192 2193 2301 2102 1700 4715 4710 0771 4730 4720 4721 4722 4725 5160 7710 7700	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography Fiber Arts  Yearbook  AP Statistics (CHS)  Probability & Statistics  Personal Finance  SAT Math Prep  Computer Programming  Robotics  Cybersecurity  AP Computer Science Principles  Medical Perspectives  Forensic Science  Intro to Engineering		0.5 1.0 1.0 0.5 0.5 0.5 1.0 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	
	2183 2192 2193 2301 2102 1700 4715 4710 0771 4730 4720 4721 4722 4725 5160 7710 7700 7715 7705	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography  Fiber Arts  Yearbook  AP Statistics (CHS)  Probability & Statistics  Personal Finance  SAT Math Prep  Computer Programming  Robotics  Cybersecurity  AP Computer Science Principles  Medical Perspectives  Forensic Science  Intro to Engineering  Structural Analysis  Introduction to Circuits  Understanding Shakespeare		0.5 1.0 1.0 0.5 0.5 0.5 1.0 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	
Technology STEM Electives	2183 2192 2193 2301 2102 1700 4715 4710 0771 4730 4720 4721 4725 5160 7710 7700 7715 7705 1600 1860	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography  Fiber Arts  Yearbook  AP Statistics (CHS)  Probability & Statistics  Personal Finance  SAT Math Prep  Computer Programming  Robotics  Cybersecurity  AP Computer Science Principles  Medical Perspectives  Forensic Science  Intro to Engineering  Structural Analysis  Introduction to Circuits  Understanding Shakespeare  Public Speaking		0.5 1.0 1.0 0.5 0.5 1.0 1.0 0.5 0.5 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	
Technology STEM Electives	2183 2192 2193 2301 2102 1700 4715 4710 0771 4730 4720 4721 4725 5160 7710 7700 7715 7705 1600 1860 620	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography Fiber Arts  Yearbook  AP Statistics (CHS)  Probability & Statistics  Personal Finance  SAT Math Prep  Computer Programming  Robotics  Cybersecurity  AP Computer Science Principles  Medical Perspectives  Forensic Science  Intro to Engineering  Structural Analysis  Introduction to Circuits  Understanding Shakespeare  Public Speaking  Television Production		0.5 1.0 1.0 0.5 0.5 0.5 1.0 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	
Technology  STEM Electives  English Electives	2183 2192 2193 2301 2102 1700 4715 4710 0771 4730 4720 4721 4722 4725 5160 7710 7700 7715 7705 1600 1860 620 1510	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography Fiber Arts  Yearbook  AP Statistics (CHS)  Probability & Statistics  Personal Finance  SAT Math Prep  Computer Programming  Robotics  Cybersecurity  AP Computer Science Principles  Medical Perspectives Forensic Science Intro to Engineering  Structural Analysis Introduction to Circuits  Understanding Shakespeare  Public Speaking Television Production Creative Writing		0.5 1.0 1.0 0.5 0.5 0.5 1.0 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	
Technology STEM Electives	2183 2192 2193 2301 2102 1700 4715 4710 0771 4730 4720 4721 4725 5160 7710 7700 7715 7705 1600 1860 620	Ceramics II  AP Art History (CHS)  AP Art and Design (CHS)  Digital Photography Fiber Arts  Yearbook  AP Statistics (CHS)  Probability & Statistics  Personal Finance  SAT Math Prep  Computer Programming  Robotics  Cybersecurity  AP Computer Science Principles  Medical Perspectives  Forensic Science  Intro to Engineering  Structural Analysis  Introduction to Circuits  Understanding Shakespeare  Public Speaking  Television Production		0.5 1.0 1.0 0.5 0.5 0.5 1.0 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	

Alternate Course:		
Student Signature:	Date:	
D 1 0: 1	O#:-:-!!! O-b!-!!-!!	

Parent Signature: Official Use: Scheduled by/date:

\*Please read our scheduling policy in our handbook located on-line at www.gcchs.org before signing this registration form. It is important to be aware of our Academic Waiver Policy and our Schedule Change Policy prior to signing.