

THE GREATS HONORS PROGRAM ("GHP") CURRICULUM CHARTS

Below you may view charts which display the subjects, courses, credits, lectures and options in the Greats Honors Program. GBA

GHP	1st Year		2nd Year		3rd Year		4th			
SUBJECTS Chart # 1	ı	II	1	II	I	II	1	Ш	Total	
Great Books	Ancient Greeks	Ancient Greeks	Ancient Romans	Ancient Romans	Middle Ages	Middle Ages	Moderns	Moderns	48	
GBks. History	Foundations of Western Civilization	4								
History					History	History	History	History	9	
Mathematics	Algebra I	Algebra I	Algebra II	Algebra II	Geometry	Geometry	Precalculus & Trigonometry	Precalculus & Trigonometry	12	
Philosophy	Our Night Sky Ethics	Ethics	Logic	Logic	Life Lessons from the Great Books	Life Lessons from the Great Books			7.5	
Language Arts	Grammar	Sentences	Essay Writing	Rhetoric					8	
Foreign Language (may substitute Spanish for 1)	Greek	Greek	Latin	Latin					6	
Science	Biology	Biology	Chemistry	Chemistry	Chemistry	Physics	Physics	Physics	19.5	
Music and Art					Music	Music	Art	Art	6	
Total Credits	16.5	15	15.5	15.5	15	13.5	14.5	14.5	120 [*]	

Courses Total Number: 24 Courses + Great Books. Substitutions for other Great Courses may be made with permission of the Dean of Students.

Course	1st	1st Year		2nd Year		3rd Year		4th Year		
Titles Chart # 2	1	Ш	I	Ш	I	П	1	II	per Subject	
Great Books	Great Books of the Ancient Greeks I	Great Books of the Ancient Greeks II	Great Books of the Ancient Romans I	Great Books of the Ancient Romans II	Great Books of the Middle Ages I	Great Books of the Middle Ages\ II	Great Books of the Modern Eral	Great Books of the Modern Era II	48	
GBks. History	Foundations of Western Civilization	Foundations of Western Civilization	Foundations of Western Civilization	Foundations of Western Civilization	Foundations of Western Civilization	Foundations of Western Civilization	Foundations of Western Civilization	Foundations of Western Civilization	4	
History					Great Minds of the Middle Ages	Great Minds of the Middle Ages	History of the U.S., 2 nd Edition	History of the U.S., 2 nd Edition	9	
Mathematics	Algebra I	Algebra I	Algebra II	Algebra II	Geometry:An Interactive Journey	Geometry:An Interactive Journey	Mathematics: Describing the Real World	Mathematics: Describing the Real World	12	
Philosophy	Our Night Sky/ Ethics of Aristotle	The Ethics of Aristotle	An Introduction to Formal Logic	An Introduction to Formal Logic	Life Lessons from the Great Books	Life Lessons from the Great Books			7.5	
Language Arts	English Grammar Boot Camp	Building Great Sentences	Writing Great Essays	Argumentation; the Study of Effective Reasoning					8	
Foreign Language	Greek 101: Learning Ancient Greek	Greek 101: Learning Ancient Greek	Latin 101: Learning a Classical Language	Latin 101: Learning a Classical Language					6	
Science	Biology: The Science of Life	Biology: The Science of Life	Chemistry 2 nd Edition (High School	Chemistry and Our Universe, How It	Chemistry and Our Universe, How It	Physics and Our Universe: How It All Works	Physics and Our Universe: How It All Works	Physics and Our Universe: How It All Works	19.5	

			version)	All Works	All Works				
Music and Art					Music & Art	Music & Art	Music & Art	Music & Art	6
Total Credits per Semester	16.5	15	15.5	15.5	15	13.5	14.5	14.5	120



COURSE OF FIGHTS

Music and Art Options – Credits [Number of Lectures/Length in Minutes (much is listening to music)]

[Select a minimum of 1 Art and 1 Music Course (unless taking 6 credit music course): must total to 6 credits min.]

How to Listen to and Understand Great Music, 3rd Edition – 6 Credits [48/45 minutes]

How to Listen to and Understand Opera – 3 Credits [32/45 minutes]

The 30 Greatest Orchestral Works – 3 Credits [32/45 minutes]

The Great Works of Sacred Music – 1.5 Credit [16/45 minutes]

A History of European Art – 4.5 Credits [48/30 minutes]

How to Look at and Understand Great Art – 3 Credits [36/30 minutes]

Math Substitution Options - for any other required math course

Understanding Calculus: Problems, Solutions, and Tips – 3 Credits [36/30 minutes Understanding Calculus II: Problems, Solutions, and Tips -3 Credits [36/30 minutes].

Note: The same teacher teaches the two Calculus courses as for Precalculus and Trigonometry.

Foreign Language Substitution

Learning Spanish may be substituted for either Greek 101 or Latin 101.

Ethics And Logic Substitution for Live Classes

Both Ethics and Logic are a part of the Greats Honors Program. The Academy does offer these two special courses live, online. Both Ethics (12 lectures) and Logic (24 lectures) are also offered by Great Courses, which are not live. Greats Honors students may take these two courses either way – live or asynchronously. However the live Ethics and Socratic Logic courses –two of our most lively and popular – meet weekly (on Fridays) for one hour, September-May (30 classes) and being live cost more to offer and so have an additional tuition charge, which may be viewed HERE. Link to tuition page for Ethics and Socratic Logic. GHP students who enroll in the live Ethics and/or Socratic Logic courses may *also* view the Great Courses Plus Ethics and Logic courses without additional tuition. [Note: The Ethics of Aristotle course is only available from Great Courses (not Great Courses Plus) or used for a minimal charge of \$10 or so]. There is a 20% tuition discount for the live Ethics and Socratic Logic courses for Greats Honors students (call or email the Academy to receive the discount).

[Permission is needed to substitute any other Great Courses for required courses]

Required Courses You May Test Out Of [simply email your request to the Academy to schedule the test]

English Grammar Boot Camp Building Great Sentences Algebra 1 Algebra II Geometry Chemistry 2nd Edition Greek 101 Latin 101



Chart #3 List of Great Courses Part of the Greats Honors Program Curriculum

Chart # 3	List of Great Courses Fa	it of the Grea	to Hollors	riogia	alli Gui	licului	ш
SUBJECT	COURSE NAME (31)	Professor	UNIVERSITY	CREDITS	LECTURES	MINUTES	TUTORIAL
Great Books	Great Books (8 Courses)	Multiple	Multiple	48		120	GB
History	Foundations of Western Civilization	Thomas F.X. Noble, PhD	Norte Dame U.	4	48	30	GB
History	Great Minds of the Middle Ages	Dorsey Armstrong, PhD	Duke U.	2	24	30	GB
History	History of the U.S., 2 nd Edition	Gray W. Gallagher, PhD	U. of Virginia	7	84	30	GB
Mathematics	Algebra I	James A. Sellers, PhD	Penn State U.	3	36	30	M/S
Mathematics	Algebra II	James A. Sellers, PhD	Penn State U.	3	36	30	M/S
Mathematics	Geometry: An Interactive Journey to Mastery	James Tanton, PhD	Princeton U.	3	36	30	M/S
Mathematics	Mathematics Describing the Real World: Precalculus and Trigonometry	Bruce H. Edwards, PhD	Stanford U.	3	36	30	M/S
Mathematics	Understanding Calculus: Problems, Solutions, and Tips	Bruce H. Edwards, PhD	Stanford U.	3	36	30	M/S
Mathematics	Understanding Calculus II: Problems, Solutions, and Tips	Bruce H. Edwards, PhD	Stanford U.	3	36	30	M/S
Philosophy	Our Night Sky	Edward M. Murphy, PhD	U. of Virginia	1.5	12	30	P/T
Philosophy	Ethics of Aristotle	Joseph Koterski, SJ, PhD	U.St.Thomas Texas.	1	12	30	P/T
Philosophy	An Introduction to Formal Logic	Stephen Gimbel, PhD	U. of Virginia	2	24	30	P/T
Philosophy	Life Lessons from the Great Books	J. Rufus Fears, PhD	Harvard	3	36	30	GB
Language Arts	English Grammar Boot Camp	Anne Curzan, PhD	Yale U.	2	24	30	L/L
Language Arts	Building Great Sentences	Brook Landon, PhD.	U. of Texas	2	24	30	L/L
Language Arts	Writing Great Essays	Jennifer Cognard-Black, PhD.	Iowa State U.	2	24	30	L/L
Rhetoric	Argumentation; the Study of Effective Reasoning	David Zarefsky, PhD.	Northwestern U.	2	24	30	L/L
Foreign Language	Greek 101:Learning Ancient Greek	Hans-Friederich Mueller, PhD	U. of N.Carolina Chapel Hill	3	36	30	L/L
Foreign Language	Latin 101: Learning a Classical Language	Hans-Friederich Mueller, PhD	U. of N. Carolina C Chapel Hill	3	36	30	L/L
Foreign Language	Learning Spanish (may substitute for Greek or Latin)	Bill Worden, PhD	Brown U.	3	30	45	L/L
Science	Biology: The Science of Life	Stephen Nowicki, PhD.	Duke U.	6	72	30	M/S
Science	Chemistry2 nd Edition (High School version)	Frank Cardulla, MS	U. of Illinois	3	36	30	M/S
Science	Chemistry and Our Universe, How It All Works	Ron B. Davis, Jr., PhD	Penn State U.	6	60	30	M/S
Science	Physics and Our Universe: How It All Works	Richard Wolfson, PhD	MIT	4.5	48	30	M/S
Art	How to Look at and Understand Great Art	Sharon L. Hirsh, PhD.	U. of Pittsburg	3	36	30	A/M
Art	A History of European Art	William Kloss, MA	Oberlin College	4.5	48	30	A/M
Music	How to Listen to and Understand Great Music,3rd	Robert Greenberg, PhD	Princeton U.	6	48	45	A/M
Music	The 30 Greatest Orchestral Works	Robert Greenberg, PhD	Princeton U.	3	32	45	A/M
Music	How to Listen to and Understand Opera	Robert Greenberg, PhD	Princeton U.	3	32	45	A/M
Music	The Great Works of Sacred Music	Charles E. McGuire, PhD	Oberlin Conservatory	1.5	16	45	A/M
11	31 (24 required) + Great Books Courses	-	-	144	1,082	-	Totals
	Possible Course Substitutions in Blue						
		•	•		•		

GHP CREDITS PER	1 st Year		2 nd Year		3 rd Year		4 th \	Total	
SUBJECT AREA Chart # 4	I	Ш	1	П	ı	II	ı	П	Credits per Subject Area
Great Books	6	6	6	6	6	6	6	6	48
GBks. History	.5	.5	.5	.5	.5	.5	.5	.5	4
History					1	1	3.5	3.5	9
Mathematics	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	12
Philosophy	2	.5	1	1	1.5	1.5			7.5
Language Arts	2	2	2	2					8
Foreign Language	1.5	1.5	1.5	1.5					6
Science	3	3	3	3	3	1.5	1.5	1.5	19.5
Music and Art					1.5	1.5	1.5	1.5	6
Total Credits	16.5	15	15.5	15.5	15	13.5	14.5	14.5	120 [*]

^{*} The total number of Academy credits for a student who successfully completes all courses of the Greats Honors Program is 120.

Students taking Great Courses with 36 lectures earn 3 credits; 24 lectures = 2; 12 = 1 (based on 30 minute lectures).

Average Number of Lectures & Hours Per Week (see course names and credits above)

Number of Lectures per	1st Year		2nd Year		3rd Year		4th Year		Total Lecture	
Course per Week Chart # 5	1	II	I	II	I	II	I	II	Hours per Course per Week	
Great Books (Socratic Discussions)	1	1	1	1	1	1	1	1	2	
GBks. History	1	1	1	1	1	1	1	1	05	
History					1	1	2	2	0-1	
Mathematics	1	1	1	1	1	1	1	1	.5	
Philosophy	2	1	1	1	1	1			.5-1.5	
Language Arts	2	2	2	2					0-1	
Foreign Language	1	1	1	1					05	
Science	2	2	2	2	2	1	1	1	.5-1	
Music and Art					1	1	1	1	05	
Total Lectures Per Week	10	9	9	9	8	7	7	7	7-10 Lectures	

ſ					(avg. 30 min.)
					Total:
					5-7 Hours

Here are 3 Tutorials Weekly, in: Math & Science (M/S); Language Arts & Literature (L/L); Philosophy/Theology & Music/ Art (P/T & M/A) = 3 Hrs. Great Books has its own weekly Moderators – two per class, two hours per week. Total Hours in Class per week: 8-10