

Index of Courses - Academically Gifted and Talented Youth- Fall 2009

Course Name	Time	Grade	Instructor	Day
Trial of the Big Bad Wolf	8:45	K-1	Pearl Ball	SAT/SUN
Work Like the Egyptians	8:45	K-1	Eyleen Faust	SAT
Paleontology	8:45	K-1	Jean Cowan	SUN
Grossology	10:15	K-1	Diana Ospina	SUN
Entomology: Science Gone Buggy	10:15	K-1	Catherine Fontana	SAT
Chemist in the Kitchen	10:15	K-1	Brenda Pachella	SAT
Building Bridges	10:15	K-1	Caitlin Lang	SAT/SUN

Course Name	Time	Grade	Instructor	Day
Chemist in the Kitchen	8:45	2-3	Laurie Smith	SAT
Bank on It!	8:45	2-3	Fontana	SAT
Magic of Chemistry	8:45	2-3	Diana Ospina	SUN
Interpreting Text: Take Me There!	8:45	2-3	Margo Hammond	SUN
Enthnomusicology: World Music	8:45	2-3	Scott Spencer	SUN
Medieval Times	8:45	2-3	M. Napolitano	SAT/SUN
Geel! Geel! Geometry	8:45	2-3	B. Pachella/A. Durovic	SAT/SUN
Abracadabra	8:45	2-3	Beverly Suzan	SUN
Pop-Up Book Engineering	8:45	2-3	Caitlin Lang	SAT/SUN
Bank on It!	10:15	2-3	K. Helmstetter	SUN
Publish Me	10:15	2-3	Karen Helmstetter	SAT
Bubbleology Math & Science	10:15	2-3	Lew Ayres	SAT
daVinci Mode	10:15	2-3	Eyleen Faust	SAT
Work Like the Egyptian	10:15	2-3	Eyleen Faust	SUN
Things That Move	10:15	2-3	Marcy Madden	SUN
Detective Mystery Club	10:15	2-3	M. Napolitano	SAT/SUN
Superhero Science	10:15	2-3	Wanda Rodriguez	SAT/SUN

Two Day Workshop - October 3rd and 10th

Book Illustration	8:45 - 11:45	3-6	Bob Petillo
-------------------	--------------	-----	-------------

Course Name	Time	Grade	Instructor	Day
Aviation Science	8:45	4-6	Mike Twomey	SAT
Marsville	8:45	4-6	Jim Verrengia	SAT
daVinci Mode	8:45	4-6	Eyleen Faust	SUN
Mathematical Logic & Probability	8:45	4-6	Sanchez/Hersch	SAT/SUN
Introduction to Algebra	8:45	4-6	Sequeira/ Lacinski	SAT/SUN
Experimental Chemistry	8:45	4-6	Hani Awadallah	SAT/SUN
The Wizard School	8:45	4-6	Wanda Rodriguez	SAT/SUN
Things that Move	8:45	4-6	Marcy Madden	SUN
Zoology & Veterinary Science	8:45	4-6	T. Koehler	SAT/SUN
Electronics for Kids 1	Double Period	4-6	Jeff Jones	SUN
Electronics for Kids 2	Double Period	4-6	Jeff Jones	SAT
Sci-Fi and Fantasy Book Club	10:15	4-6	Brian Saccomanno	SAT
A Picture is Worth a Thousand Words	10:15	4-6	Rachel Kim	SAT
Ancient Civilization: The Science of History	10:15	4-6	Larry Kenney	SAT
Legendary Figures	10:15	4-6	Jim Woods	SAT
Historical Mysteries	10:15	4-6	Jim Woods	SUN
Will America Accept You?	10:15	4-6	Margo Hammond	SUN
Graphic Novels	10:15	4-6	Kevin Pyle	SUN
Playwriting	10:15	4-6	Morgan Gertier	SUN
Balloon Sculpture	10:15	4-6	Beverly Suzan	SUN
Study Skills	10:15	4-6	Hlawatch/Kuebler	SAT/SUN
Thinking on Your Feet	10:15	4-6	Gary Martin	SAT/SUN
Magic	10:15	4-6	Beverly Suzan	SAT

Two Day Workshop - October 3rd and 10th

Book Illustration	8:45 - 11:45	3-6	Bob Petillo
-------------------	--------------	-----	-------------

Students in Grades 4-6 are required to take two courses - one in Math/Science and one in Humanities

Students in Grade 6 must choose courses from either Grade 4-6 or Grade 6-8

Course Name	Time	Grade	Instructor	Day
Ancient Civilization: The Science of History	8:45	6-8	Larry Kenney	SAT
A Writer's Journey	8:45	6-8	Rachel Kim	SAT
Legendary Figures	8:45	6-8	Jim Woods	SAT
Thinking on Your Feet	8:45	6-8	Gary Martin	SAT
Critical Reading: Science Fiction	8:45	6-8	Brian Saccomanno	SAT
Historical Mysteries	8:45	6-8	Jim Woods	SUN
Creative Writing	8:45	6-8	Miriam Hiawatsch	SUN
Take a Stand!	8:45	6-8	Gary Martin	SUN
Graphic Novels	8:45	6-8	Kevin Pyle	SUN
Study Skills	8:45	6-8	Kate Kuebler	SUN
Verbal PSAT/SAT	8:45	6-8	Joanne Owens	SAT/SUN
3D Character Animation	8:45	6-8	Nick Sacino	SUN
Arabic	8:45	6-8	John Soueid	SAT/SUN
Psychology of Magic	8:45	6-8	Beverly Suzan	SAT
Aviation Science	10:15	6-8	Mike Twomey	SAT
Chaos Theory and Mathematics	10:15	6-8	Levina Sequeira	SAT
Green Challenge	10:15	6-8	Jim Verengia	SAT
Culinary Chemist	10:15	6-8	Stephanie Hardwick	SAT
Algebra I	10:15	6-8	Franc Lacinski	SUN
Algebra I and Technology	10:15	6-8	Mary Wiley	SAT
Algebra 2	10:15	6-8	Vlajic/ Zayatz	SAT/SUN
Zoology & Veterinary Science	10:15	6-8	T. Koehler	SAT/SUN
Math PSAT/SAT	10:15	6-8	Sanchez/ Hersch	SAT/SUN
3D Character Animation	Double Period	6-8	Nick Sacino	SUN
Physics of Music	10:15	6-8	Scott Spencer	SUN

Two Day Workshop - October 3rd and 10th				
T-Shirt and CD Illustration	12:00 - 3:00	7-11	Bob Petillo	

Students in Grades 6-8 are required to take two courses - one in Math/Science and one in Humanities
Students in Grade 8 must take one or two courses from either Grade 6-8 or Grade 8-11.
Students in Grade 8 may take one or two courses from either Grade in any discipline

Course Name	Time	Grade	Instructor	DAY
Behavioral Psychology	8:45	8-11	Saundra Collins	SAT
Advanced Clay Techniques	8:45	8-11	Lew Ayres	SAT
Game Theory	8:45	8-11	Todd Ehrenfels	SUN
Pre Pre Med	8:45	8-11	Amy Trott	SUN
Personal Web Design for College Applicati	8:45	8-11	Craig Hatler	SUN
3D Character Animation	Double period	8-11	Nick Sacino	SUN
Killer College Essays	8:45	8-11	Morgan Gertier/Scott Shaw	SAT/SUN
Math SAT	8:45	8-11	Wiley/Zayatz	SAT/SUN
Cryptography Math & Codes	10:15	8-11	Aihua Li	SAT
The Art of Critical Reading	10:15	8-11	Scott Shaw	SAT
Exploration of the Fantastic	10:15	8-11	Todd Ehrenfels	SUN
Game Production	10:15	8-11	Hatler	SUN
Verbal /SAT	10:15	8-11	Joanne Owens	SAT/SUN
Arabic	10:15	8-11	John Soueid	SAT/SUN
Green Challenge	10:15	8-11	Jim Verengia	SAT

Two Day Workshop - October 3rd and 10th				
Course Name	Time	Grade	Instructor	
T-Shirt and CD Illustration	12:00 - 3:00	7-11	Bob Petillo	

Students in Grade 8 must choose courses from either Grade 6-8 or Grade 8-11
Students in grades 8-11 may take one or two courses in any discipline

