

USD #233 Individual Plan of Study

Electronic file located in Xello - "Course Planner"

Located at Olathe North

distinguishedscholars.olatheschools.org X: @OlatheDS

Apply at: 21stcentury.olatheschools.com

Distinguished Scholars Academy Math



Graduation Requirements	9th Grade	Credits	10th Grade	Credits	11th Grade	Credits	12th Grade	Credits	Y 13
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English (x4 credits)	Honors English 9	1	Honors English 10	1	AP English Language	1	AP English Literature	1	
Math (x3 credits)	Algebra I <i>OR</i> Honors Geometry <i>OR</i> Concurrent Enrollment in Algebra I & Honors Geometry	1	Honors Geometry <i>OR</i> Honors Algebra II <i>OR</i> Concurrent Enrollment in Honors Geometry & Honors Algebra II	1	Pre-Calculus	1	AP Calculus AB <i>OR</i> AP Calculus BC <i>AND/OR</i> AP Statistics	1	
Science (x3 credits) (1 Life; 1 Physical; 1 Elective)	Honors Biology	1	Honors Chemistry	1	Required: Any AP level science course	1+	Recommended: College-bound students should enroll in science all four years as recommended by facilitator & science teacher	2	
Social Studies (x3 credits) (1 World; 1 US; 0.5 Govt; 0.5 elective)	World History <i>OR</i> Honors World History	1	Highly recommended: World Geography <i>OR</i> Honors World Geography	.5	US History <i>OR</i> AP US History	1	US Govt <i>OR</i> AP US Govt	.5	
Communications (0.5 credit)	All Academy Capstone Courses will fulfill the Communications Requirement								
Financial Literacy: (0.5 credit)	See PPG for Financial Literacy Options								
Fine/Performing Arts (1 credit)	Student choice - any year(s) 1+								
Health: (0.5 credit)	Health Education Optional: Health may be taken online through eAcademy if space is needed in student's schedule.								
Applied Language: (1.0 credit)	Student Choice - Any year(s) 1+ College-bound students should enroll in 2 years of the same World Language.								
Life Studies: (0.5 credit)	Using the PPG - Identify courses that fulfill this requirement								
Physical Education (0.5 credit)	PE Concepts OR Cheer/Drill Team OR Strength & Conditioning 5 Optional: P.E. Concepts may be taken online through eAcademy if space is needed in student's schedule. This can be scheduled during the summer or as an 8th hour during the school year - grades 10-12 only. Other online classes are available at eacademy.olatheschools.com								
STEM (1.0 credit)	Students fulfill STEM graduation requirement through 21st Century Academy Courses								
Individual Focus (5.5 credits) 21st Century Academy Coursework	DS Freshman Cross Cultural Expeditions	1	DS Symposium Math (10)	1	DS Symposium Math (11)	1	Distinguished Scholars Senior Capstone	1	
Total Credits: (24 total needed for graduation)	9th grade total:	7	10th grade total:	7	11th grade total:	7	12th grade total:	3+	
NOTE: Credits beyond requirements in any category will fall under individual focus.									
Students may earn an endorsement on their transcript for completing all Academy requirements, including successful completion of coursework, outside-the-classroom learning opportunities, field experiences, and capstone projects. Refer to the Academy's Endorsement Requirements provided by facilitator or found on the web at www.21stcentury.olatheschools.com									







Olathe North - Math

Who We Are:

Academically high-achieving students immerse themselves in rigorous, non-traditional course work in one of five content areas as well as participate in cross-curricular year-long studies. Many students plan to pursue post-graduate degrees prior to embarking on careers.

What We Do:

- Work in a freshman cohort during the first year to explore academic disciplines and develop cultural awareness.
- Specialize in one of five content areas—Language Arts, Math, Political Science, Science, Visual Arts—sophomore through senior years.
- Receive specialized preparation for the PSAT/NMSQAT.
- Think and work outside the traditional academic "box" to understand current global issues from various curricular viewpoints.

- Learn from experts in their chosen fields of study.
- Participate in unique field research.
- Compete in local, regional, and national academic competitions.
- Gain access to advanced technology and resources appropriate to their fields of study.
- Explore and learn academic topics outside the scope of the even the most rigorous high school courses.
- Prepare for rigorous undergraduate and graduate coursework in a wide range of academic disciplines.

<u>DistinguishedScholars@olatheschools.org</u> • 913.780.7140 • ★ @OlatheDS

