## Mathematics and the Arts

## Prof. Jan Minton

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Office Hours: Monday and Wednesday 3:30-4:30
JMinton Study Hall (Trexler 372) Tuesday and Thursday 3:00-5:00
Course Description: The purpose of this course is to find commonality between mathematics and the arts. Students will explore the aesthetics of mathematics as well as the mathematical underpinnings of various art forms. Creativity, beauty, and elegance of the art world are also hallmarks of mathematical inquiry and discovery. Perspective, symmetry, and proportion from the world of mathematics are among the essential tools used in the art world.

Intended Learning Outcomes: By the end of this course, successful students will be able to ...

1. Acknowledge that a mathematical idea, while convincing by its logic, can also be moving by its beauty
2. Compare the creative processes of artists and mathematicians.
3. Use the geometry of perspective to create three dimensional realism in simple drawings.
4. Create patterns/figures based on symmetry and alternate geometries.
5. Derive the Golden Ratio by calculation and construction and consider its presence in visual arts and music.
6. Explain the basic notion and features of fractals and give examples of their artistic possibilities.

Materials: Coloring implements (pencils, markers, whatever ... your choice)
Tracing paper
Various kinds of graph paper (this can be found on-line)
Materials as needed for art project
Textbooks: Proof a play by David Auburn
Picasso at the Lapin Agile a play by Steve Martin
Art a play by Yasmina Reza
Flatland: A Romance in Many Dimensions by Edwin A. Abbott

## Other Readings:

Mathematics and Art - So Many Connections an essay by Doris Schattschneider A Mathematician's Lament an essay by Paul Lockhart Fractals and an Art for the Sake of Science an essay by Benoit B. Mandelbrot The Regular Division of the Plane transcript of lecture by M.C. Escher Possibly others ...

Exams: There will be a midterm exam and the final exam. Each will be a mixture of short answer, short essay, and math "problems". The mid-term is scheduled for October 15 and the final exam is 8:30-11:30 Thursday, December 17.

Paper: The one major paper (5 page minimum) will be due on October 16. This paper should be based on at least one academic source that relates mathematics to the art world. Your paper should serve as an example of either "Math $\qquad$ Art" or "Art $\qquad$ Math" in the spirit of the Doris Schattschneider essay

Group Presentation: Students in groups of 3 will research a mathematical artwork. The presentation will introduce the class to the artwork and provide an explanation of the mathematics used in the work. After discussing the group plan with Prof. Minton, the group will claim one of the presentation times which will be spaced out over the semester.

Art Work and Poster: To Be Determined with class input. Firm description at a later time...
Other Graded Work: In and out of class assignments may be collected for grading. Also, brief quizzes are a possibility. There will be no make-ups of "other graded work" except in the case of a college related absence. One item of "other graded work" will be dropped.

Attendance: Attendance is critical. Mathematical content will come from class notes rather than a mathematics textbook. Students are expected to contribute to in-class discussions.

Overall Workload: In addition to the 3 hours of class time, you are expected to work outside of class for a minimum of 9 additional hours per week.

Academic Integrity The college policy is fully supported. All tests and quizzes will be closed book and closed notes. And Electronic Any work done for a grade (with the exception of the group study presentation) must be Devices done individually unless otherwise clearly specified.

The use of any electronic device during a quiz or exam is strictly prohibited. Exceptions may be made regarding the use of calculators. Cell phones are never permitted. Any use of a nonapproved device during a quiz, test, or exam will be considered a breach of academic integrity.

Inquire Policy Students are required to be knowledgeable of all postings on Inquire. It is each student's responsibility to consistently (at least daily) monitor Inquire for course information. Any assignment that requires an Inquire upload will not be accepted in any other form. Also, to receive credit for uploads, the file must be immediately readable on the instructor's college computer. It is the student's responsibility to make successful submissions. It is the student's responsibility to resolve technology problems through the college's IT department.

Course Grades: Paper 15\%
Group Presentation 15\%
Art Work \& Poster 15\%
Other Graded Work 15\%
Mid-Term Exam 20\%
Final Exam 20\%
Final course averages guarantee as a minimum the following course letter grades:

| A $93-100$ | B- 80-82 | D+ 67-69 |
| :--- | :--- | :--- |
| A- $90-92$ | C+ 77-79 | D $63-66$ |
| B+ 87-89 | C $73-76$ | D- $60-62$ |
| B $83-86$ | C- 70-72 | F below 60 |

