# Math 1020/FA 1020 Math In Art 

## Additional Information

Instructor: Sasho Kalajdzievski
Office: 434 Machray Hall
Email: sasho@cc.umanitoba.ca
Phone: 4746929
Office hours: Mondays 10:20-11:10 and Tuesdays 12:50-2:00, or by appointment
Web pages for this course.
http://server.maths.umanitoba.ca/homepages/sasho/
The main page: contains links. One click away is
http://server.maths.umanitoba.ca/homepages/sasho/CurentCourses/00courses.html
This is a hub with link to old and new courses
One more click and you are looking at http://server.maths.umanitoba.ca/homepages/sasho/CurentCourses/Math_Art_Fall_2014/ MathInArt_2014_2.html

This is a page dedicated to this course, this section. Contains illustration, a few movies and handouts. Solutions of the midterm exam problems, as well as the results will be posted here.
http://home.cc.umanitoba.ca/cgi-bin/discus/discus.cgi
A discussion page.
http://webware.cc.umanitoba.ca:8080/webMathematica/Files/MathInArt.html
WebMathematica Page: contains applets for real-time manipulation and drawing of various objects (fractals, tilings etc.)

Material covered (refer to the textbook):

| Section | Pages | Suggested Problems |
| :--- | :--- | :--- |
| 1.1. Euclidean Geometry | $1-6$ |  |
| 1.2. Euclidean Constructions | $6-14$ | $1-8$ |
| 1.3. Golden Ratio | $14-24$ | $1-11$ |
| 1.4. Fibonacci numbers | $24-31$ | $1-6$ |
|  |  |  |
| 2.1. Plane Symmetries | $33-42$ | $1-9$ |
| 2.3. Groups of Symmetries | $55-60$ | $1-7$ |
| 2.4. Frieze Patterns (part) | $61-72$ | $1-3$ |
| 2.5. Wallpaper designs; Tilings (part) | $72-81$ |  |
| 2.6. Tilings and Art (part) | $81-89$ |  |
|  |  |  |
| 3.1. Similarities | $91-100$ | $1-7$ |
| 3.3. Fractals (part) | $100-123$ | $1-4$ |
| 3.4. Julia Sets (part) | $123-131$ | $1-3$ |
|  |  |  |
| 4.1. Non-Euclidean Geometries | $143-146$ |  |
| 4.2. Inversion | 146 |  |
| 4.3. Hyperbolic Geometry | $153-158$ |  |
| 4.4. Hyperbolic Constructions | $158-163$ | $1-7$ |
| 4.5. Tilings in Hyperbolic Plane (part) | $163-167$ |  |
|  |  |  |
| 5.1. Perspective | $169-181$ | $1-9$ |
| 5.3. Polyhedra (part) | $197-206$ | $1-4$ |
| 5.4. Conic Sections (part) | $206-216$ | $1-6$ |
|  |  |  |
| 6.1. Homotopy | $223-230$ | $1-6$ |
| 6.2. Two-Manifolds and Euler (part) | $230-237$ | $1-6$ |
| 6.3. Other Manifolds (overview only) | $237-247$ |  |

