## Math 1020/FA 1020 Math In Art

## Additional Information

Instructor: Sasho Kalajdzievski Office: 434 Machray Hall Email: <a href="mailto:sasho@cc.umanitoba.ca">sasho@cc.umanitoba.ca</a>

Phone: 474 6929

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 |                    |