Advanced Topics in Geometry F (MTH.B502)

Kotaro Yamada kotaro@math.titech.ac.jp

http://www.math.titech.ac.jp/~kotaro/class/2022/geom-e/

Tokyo Institute of Technology

2022/06/14

Important links:

- http: //www.math.titech.ac.jp/~kotaro/class/2022/geom-f (official web)
- http://www.official.kotaroy.com/class/2022/geom-f (a mirror)
- ► https://t2schola.titech.ac.jp/ (T2SCHOLA)

Lecture:

- ► Schedule: Tuesdays 10:45–12:25
- ▶ Venue: Online lecture via zoom
- Lecturer: Kotaro Yamada (Dept. Math.); kotaro@math.titech.ac.jp

Course Description

A local theory of Riemannian manifolds and fundamental theorem of surface theory for surface in Riemannian 3-manifolds of constant scetional curvature are introduced. As an application, a relationship of surfaces of constant mean curvature surface in different spaces, e.g. minimal surfaces in Euclidean 3-space and constant curvature one surfaces in hyperbolic space, is discussed.

Granding Policy:

- Graded by weekly homeworks.
- ▶ Each homework consists of (1) a problem on the topics in the lecture (up to 2 points), and (2) to present a question on the contents of the lecture, or to point out error(s) in the lecture note/the lecture (up to 3 points).
- ▶ Each homework should be submitted to T2SCHOLA by 10:00 on the following Thursday of the lecture, as an pdf file in the format of the homework sheet (which can be downladed from the folder "Homework Sheet" on T2SCHOLA). Japanese is acceptable.
- Questions, requests and comments (and the answers, lecturer's comments) will be published on the following class.