# Announcement of the seminars in the second semester of 2012-13

## Mainly for freshmen

Set theory 紫金港 东 6-416, Saturday mornings, 9:00—12:00 Coordinator: 周杨 15068151550 / 514379, <u>wooonderfulworld@gmail.com</u>

# Mainly for sophomores

Galois theory 紫金港 东 6-416, Saturday evenings, 18:00—21:00 Coordinator: 王俊 18768117705 / 527758, <u>wanstex@gmail.com</u> Complex analysis 紫金港 东 6-416, Sunday evenings, 18:00—21:00 Coordinator: 李时璋 13968032593 / 692593, <u>lishizhangpope@163.com</u>

#### Mainly for juniors and seniors (Coordinator: 周杨)

Differential forms(Bott and Tu) 紫金港 东 6-416, Sunday mornings, 9:00—12:00 Algebraic topology(Hatcher) 紫金港 东 6-416, Sunday afternoons, 13:30—16:30 Algebraic geometry(Griffith and Harris) 玉泉数学中心 306, Friday mornings, 9:00—12:00 Characteristic classes(Milnor and Stasheff) 玉泉数学中心 306, Friday afternoons, 13:30—16:30

## For everybody

Cocktail seminars 紫金港 东 6-416, Saturday afternoons, 13:30—16:30 Coordinator: 黄兆镇 88855820, <u>scwong@zju.edu.cn</u>

#### Remarks

- R1. Schedules of most of the seminars are attached(except the one on algebraic geometry).
- R2. Those seminars on Fridays will begin in March 15, 2013. Those seminars on Saturdays will begin in March 16, 2013. Those seminars on Sundays will begin in March 17, 2013.
- R3. For more information about our seminars and updates, please visit

http://www.math.zju.edu.cn/seminar/

- R4. If you are interested in any of these seminars, please send an email message to or call the respective coordinator to let him know that you'll be a participant. Also let the coordinator know if you don't have the relevant textbook. He'll try to secure a copy for you before the seminar begins.
- R5. The cocktail seminars encourage you to study anything that interests you on your own. It also provides a platform for students of different classes to come together to communicate and to enjoy mathematics. If you have studied *anything* to some depth and want to give a talk, please let me know as early as possible by sending me an abstract (with references) of your talk. I'll schedule a time for you to give a talk in this seminar. It can be a full session (3 hours) or a half session (one and a half hours). Before each talk, I'll send you the topic and the name of the speaker. You'll decide whether you want to come.
- R6. You may forward this announcement and the schedules to any of your fellow students who have **real interest** in mathematics.

March 12, 2013 黄兆镇