# Coursework Requirements Digital Signal Processing (DSP)

Lecturer: Zhiliang Liu Updated: 3/18/2019

### 1. General requirements

- Finish courswork by yourself.
- Submit coursework before released deadline. Submission after the deadline is not allowed.

#### 2. How to submit

- Submit your hard copy homework to the 学习委员 in your class. After all homework are collected, please pass them to our TA.
- For the M codes and figures generated from MATLAB, please also use print-out version.

#### 3. How to evaluate

- About 6 times of coursework in this semester, and the marks corresponds to 7 levels: A+(100), A (90-99), B(80-89), C(70-79), D(60-69), E(60-), F(0, no submission).
- Creative work is fully encouraged if you want to get a higher score, e.g. short inclusion on what impressed you and anything else about learning this course.
- Good report layout is always very important.
- Cheating behaviors, e.g. copy from other students, will be punished seriously, more than getting a "ZERO". If Student A and Student B have the same report, both of them get zero mark.

#### 4. How to question the evaluation on your coursework

• Send a email that includes all the details to my email address: Zhiliang Liu@uestc.edu.cn

Feel free to contact the TA by the following information if you have any questions or suggestions!

#### TA for Classes 2016200301 and 2016200302

Name: Mr Jianshuo XIA (夏简硕)

Office: Room 311, 科研楼A(基础实验大楼)

*OO: 449661303* 

Email: jianshuo xia@foxmail.com

## TA for Classes 2016200104, 2016200105, and 2016200106

Names: Miss Wenjun SUN(孙文君) and Yuting ZHONG(钟字婷)

Office: Room 315B,科研楼A(基础实验大楼)

OO: 443678560 and 964171536

Email: wenjun sun1019@gg.com and 964171536@gg.com