

Department of Electrical and Computer Engineering

ee2023: Singus dud Sjüllings

Course Instructor

Ng Chun Sum (Ph.D.)
Associate Professor

Office: E4 06-19

Email: elengcs@nus.edu.sg

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EE2023 SCHEDULE (2012/13-I)

| | | LECTURE | TUT/LEC | | |
|----------|--|---------------|------------------------|--|--|
| VENUE | | E2-03-02 | E2-03-02 | REMARKS | |
| TIME | | 09:00 - 11:00 | 10:00 - 12:00 | REIVIARNS | |
| DAY | | TUESDAY | THURSDAY | | |
| | | | | | |
| | 01 | 14 Aug 2012 | 16 Aug 2012 | | |
| | 02 | 21 Aug 2012 | 23 Aug 2012 | | |
| | 03 | 28 Aug 2012 | 30 Aug 2012 | | |
| S | 04 | 04 Sep 2012 | 06 Sep 2012 | | |
| DATES | 05 | 11 Sep 2012 | 13 Sep 2012 | | |
| DA | 06 | 18 Sep 2012 | 20 Sep 2012 | | |
| | Recess | 22 Sep 2012 | - 30 Sep 2012 | | |
| # | 07 | 02 Oct 2012 | 04 Oct 2012 | | |
| — | 08 | 09 Oct 2012 | 11 Oct 2012 | | |
| WEEK | 09 | 16 Oct 2012 | 18 Oct 2012 | | |
| > | 10 | 23 Oct 2012 | 25 Oct 2012 | | |
| | 11 | 30 Oct 2012 | 01 Nov 2012 | | |
| | 12 | 06 Nov 2012 | 08 Nov 2012 | | |
| | 13 | 13 Nov 2012* | 15 Nov 2012 | Deepavali | |
| | Reading Week (17 Nov 2012 – 23 Nov 2012) | | | | |
| EX | KAMIN | ATION | Time: 9:00 A Venue: | //2012 (Saturday) IM rm by checking this link ® EXAM TIMETABLE | |

REFERENCES

- 1. Douglas K Lindner, Introduction to Signals & Systems, McGraw Hill
- 2. Hwei Hsu, Schaum's Outline of Signals and Systems, McGraw Hill

ASSESSMENT MODE

Quiz (25%) **Assignment** (15%) **Exam** (60%)

Date of Quiz: Possibly in the 7th or 8th week

Date of Assignment: Possibly in the 11th or 12th week

Tutorials will be scheduled as and when the group is ready. Hence, by default, all students should attend both sessions each week. Students will be notified of tutorials at least a week in advance so that you may prepare for it.

No labs in this module. The concepts covered here will be re-visited in the lab module EE2032 Signals & Communications Design Lab.

Pre-Requisite Knowledge

- Linear algebra and calculus
- Complex number arithmetic
- Complex functions
- Solutions of first and second order ODE
- Basic circuit theory : Ohms law, Kirchoff circuit laws
- Some familiarity with Fourier Series / Transform and Laplace Transform

You should have had exposure to these topics in MA1505, MA1506 and EG1108/CG1108/EE1002.

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