### <u>Home</u>

#### Resources

Course syllabus

Instructors

Schedule and dates

Marks and exams

**Project overview** 

**Objectives** 

Lectures

**Policies** 

Resources

**Schedule and dates** 

**Lectures** 

**Skeleton code** 

Course reader

TAs and labs

**Tips and tricks** 

## **Assignments**

▼ Milestone 1

**Objectives** 

**Detailed specification** 

Submission instructions

**Grand Challenge** 

### **Exams**

Quiz

▼ Midterm

Demo slots

**▼** Final

**Presentation slots** 

Sitemap

Recent site activity

## TAs and labs

#### **Contents**

1 Tech talks

1.1 Tech talk schedule

2 Lab rooms

## Tech talks

Tech talks are short informal technical presentations on a particular topic. The material linked for each tech talk will be updated by the TA responsible for the topic.

### Tech talk schedule

	Topic	Presenter	Time
Mon Jan 13	Code submission and problem solving instructions and Eclipse IDE	Venkatesh Nandakumar	4:00pm (GB303)
Wed Jan 15	Code submission and problem solving instructions and Eclipse IDE	Gary Chaw	1:00pm (GB303)
Wed Jan 15	Code submission and problem solving instructions and Eclipse IDE	Zimo Li	4:00pm (GB303)
Thu Jan 16	Code submission and problem solving instructions and Eclipse IDE	Venkatesh Nandakumar	3:00pm (GB303)
Mon Jan 20	Basic input/output and From C++ to C	Lilin Zhang	4:00pm (GB303)

Wed Jan 22	Basic input/output and From C++ to C	Houman Rasterfagar	1:00pm (GB303)
Wed Jan 22	Basic input/output and From C++ to C	Caiyi Zhu	4:00pm (GB303)
Thu Jan 23	Basic input/output and From C++ to C	Lilin Zhang	3:00pm (GB303)
Mon Jan 27	Milestone 2 tutorial and Test submitting the code	Essam El Sahwi	4:00pm (GB303)
Wed Jan 29	Milestone 2 tutorial and Test submitting the code	Ali Shariat	1:00pm (GB303)
Wed Jan 29	Milestone 2 tutorial and Test submitting the code	Djordje Maksimovic	4:00pm (GB303)
Thu Jan 30	Milestone 2 tutorial and Test submitting the code	Stuart Byma	3:00pm (GB303)
Mon Feb 3	Subversion (SVN) and Make and Static libraries	Wei Wang	4:00pm (GB303)
Wed Feb 5	Subversion (SVN) and Make and Static libraries	Louis Tan	1:00pm (GB303)
Wed Feb 5	Subversion (SVN) and Make and Static libraries	Liyao Xiang	4:00pm (GB303)
Thu Feb 6	Subversion (SVN) and Make and Static libraries	Thomas Lin	3:00pm (GB303)
Mon Feb 10	Socket programming	Petros Spachos	4:00pm (GB303)
Wed Feb 12	Socket programming	Sai Qian Zhang	1:00pm (GB303)
Wed	Socket programming	Wei Bao	4:00pm

Feb 12			(GB303)
Thu Feb 13	Socket programming	Petros Spachos	3:00pm (GB303)
Mon Mar 3	Unit testing with Check	Wen Bo Li	4:00pm (GB303)
Wed Mar 5	Unit testing with Check	Gagan Goel	1:00pm (GB303)
Wed Mar 5	Unit testing with Check	Kianoosh Mokhtarian	4:00pm (GB303)
Thu Mar 6	Unit testing with Check	Alexander Peplowski	3:00pm (GB303)
Mon Mar 10	Lex/Yacc	Ilona Wong	4:00pm (GB303)
Wed Mar 12	Lex/Yacc	Nadeem Abji	1:00pm (GB303)
Wed Mar 12	Lex/Yacc	Nadeem Abji	4:00pm (GB303)
Thu Mar 13	Lex/Yacc	Hassan Farooq	3:00pm (GB303)
Mon Mar 17	Concurrent connections with threads	Prashanth Menon	4:00pm (GB303)
Wed Mar 19	Concurrent connections with threads	Elicia Prystay	1:00pm (GB303)
Wed Mar 19	Concurrent connections with threads	Zimo Li	4:00pm (GB303)
Thu Mar 20	Concurrent connections with threads	Elicia Prystay	3:00pm (GB303)

# Lab rooms

Here are the assignments of teaching assistants to lab rooms.

	GB243	GB251	SF2102
Mon Jan 13 4-7PM	Wei Wang, Gagan Goel	Prashanth Menon, Ilona Wong	Elicia Prystay, Essam El Sahwi
Wed Jan 15 1-4PM	Petros Spachos, Sai Qian Zhang, Reza Nakhjavani	Ali Shariat, Hassan Farooq,	Kianoosh Mokhtarian, Louis Tan
Wed Jan 15 4-7 PM	Nadeem Abji, Liyao Xiang	Houman Rastegarfar, Caiyi Zhu	Wei Bao, Djordje Maksimovic
Thu Jan 16 3-6PM	Lilin Zhang, Alexander Peplowski, Zhonglin Yuan	Stuart Byma, Zimo Li (4pm),	Thomas Lin, Wen Bo Li

back to top

Subpages (14): Basic input/output Code submission and problem solving instructions Concurrent connections with processes Concurrent connections with select() Concurrent connections with threads Eclipse IDE From C++ to C Lex/Yacc Make and Static libraries Milestone 2 tutorial Socket programming Subversion (SVN) Test submitting the code Unit testing with Check

Sign in | Report Abuse | Print Page | Remove Access | Powered By Google Sites