Signals, Instruments, and Systems  
*Summer Semester 2014-2015*

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Guest lecturers: David Mansolino (DM), Ali Marjovi (AMj), Iñaki Navarro (IN), Zeynab Talebpour (ZT)

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Course Website: [http://disal.epfl.ch/teaching/signals_instruments_systems/](http://disal.epfl.ch/teaching/signals_instruments_systems/)

1 Credits and Workload

*Signals, Instruments, and Systems* (SIS) distributes 5 ECTS. According to the European Commission guidelines, 1 ECTS is equivalent to up to 30 h of workload. Therefore the total workload for SIS will be about 150 h over the whole semester. The approximate breakdown of the workload is 60 h for lecture attendance and exam preparation, 45 h for exercises (lab and lab verification tests, preparation time included), and 45 h for carrying out, documenting, and defending a course project.

2 Grade

The final grade for SIS will take into account performance in the final written exam as well as exercises and course project. The final written exam will last 180 minutes and will involve questions focusing on the different topics covered during the course and the exercises. 60% of the grade will be acquired during the semester, based on the performances in the lab verification tests (30%, average of the two tests) as well as in the course project (30%, dedicated performance assessment breakdown will be communicated in timely fashion). 40% of the grade will be based on the performance during the final written exam.

3 Reading

Being a new pioneering course in the curriculum of environmental and possibly civil engineers, SIS does not have a course book. The lecture notes are the reference for the course and will be posted regularly on the web site after each lecture.

Additionally, complementary reading material will be made available, if appropriate, in electronic format in the student area of the course (Moodle server). Access to this material will be limited to people enrolled in the class and controlled via username and password. Most of this material is copyrighted and therefore it should be exclusively used for course purposes. Further reading pointers are suggested in the last slide of each lecture.
4 Lecture Notes

Lecture will be given with the help of a LCD projector and white board, when appropriate. Preliminary lecture notes will be available on the course web site possibly shortly before a given lecture (Wednesday evening usually), in PDF format. Definitive lecture notes will be available after a given lecture in timely fashion.

5 Laboratories

Each week, with the exception of the first week and the last week as well those weeks having a lab verification test (Week 8 and 13), there will be a 3-hour lab session. The course will involve a total of ten lab exercises. All the lab exercises will be ungraded and no points are therefore mentioned on their assignments. The verification of the assimilation of laboratory content will happen only during the lab verification tests, taking place in the computer room (during the exercise hours). Additional details for the preparation of these tests will be distributed in timely fashion.

The assignment of labs will be made available at the end of the previous week of a given lab session via our web site and on the Moodle server, in pdf format. At the beginning of each lab session, a mini-tutorial of typically 5-10 minutes will be given by the main designer of the exercise. The corresponding slides will be made available on the exercise page after the lab session. Official solutions will be distributed for each laboratory exercise after a given laboratory session. For the lab exercises, we encourage the students to take their own personal notes (they will be useful for the laboratory verification tests).

Assisted completion of laboratory work and further discussion on specific points of the lab exercises can happen during the office hours. Office hours will have to be scheduled upon appointment via the TA mailing list and the Moodle discussion forum can also be leveraged for exercise discussion.

6 Course Project

SIS will involve a 45 h course project (this should include reading, implementation, reporting, oral defense of the project, and review of the report of another student team). Students will choose a project from a list of approved topics to be distributed during Week 5 of the semester. Projects will be carried out in groups of three students (an ad hoc arrangement will be found in case of a total number of students non divisible by three). Each member of the student team will have to defend part of the project in front of the audience (during the week following the semester end). Every project will be supervised by one TA or a member of the support staff. Definitive assignment of course projects will be communicated by the end of the Week 7, based on the preferences expressed by the students in terms of project topic and team members. Students will be expected to contact their project supervisor as soon as possible to begin planning their work schedule. During Week 8, a compulsory kick-off session for the implementation of the course project will be organized by each individual supervisor with his or her student teams.

Students will be required to submit a brief progress report (not graded) on their project by the end of Week 10, showing a clear understanding of the project topic and its related literature, a concrete implementation plan, familiarization with the needed tools, and preliminary implementation results. This will allow their project supervisor to give them feedback in terms of implementation progress, problem and tool understanding, and time planning. Further details on the final project report and presentation will be communicated in timely fashion.

Each student will also be asked to serve as a reviewer for another student project and invited to ask questions during the defense session.
7 Course Syllabus

WEEK 1 – February 16 and 19

Lecture – AM and ZT
Organization meeting, timetable. Overview of the course: fundamentals of signal processing; fundamentals of computer science and C programming; embedded systems and real-time control. Selected pointers of current research projects involving embedded system deployment in civil and environmental applications.
Refresh of C programming background: UNIX environment, compilation tools, variable types, execution flow management.

Reading
Lecture notes.

Lab
None.

WEEK 2 – February 23 and 26

Lecture – IN
Consolidation of C programming background: operators (e.g., binary, logical), functions, and static structures (e.g., array, matrices); similarities and differences between compiled (e.g., C) and interpreted (e.g., Matlab) languages.

Reading
Lecture notes.

Lab 1
Refresh of C concepts learned at the first year of BS; Linux environment, compilation and editing tools, simple programs.

WEEK 3 – March 2 and 5

Lecture – AMj
Consolidation of C programming background: pointers, memory management, good practices in C programming (e.g., multi-file project organization, syntax indentation and commenting, use of debugging tools).

Reading
Lecture notes.

Lab 2
C/Matlab exercise showing differences between an interpreted and compiled languages; structure, matrix, and vector manipulations.

WEEK 4 – March 9 and 12

Lecture – AM
Introduction to signal processing – Signals, series, transforms.
Reading
Lecture notes.

Lab 3
C exercise on pointers and memory management (e.g., dynamic allocation, pointer passing in functions); use of a debugger as support tool for memory management and proper coding.

WEEK 5 – March 16 and 19

Lecture - AM
Introduction to signal processing – Convolution, sampling, reconstruction.

Reading
Lecture notes.

Lab 4
Exercise in Matlab/C on signal processing concept explained in the lecture.

Course project
Distribution of course project list.

WEEK 6 – March 23 and 26

Lecture – IN
Introduction to signal processing – Filter analysis and synthesis.

Reading
Lecture notes.

Lab 5
Exercise in Matlab/C on signal processing concepts explained in the lecture.

Course project
Collect preferences for the course projects (topic ranked list + team composition).

WEEK 7 – March 30 and April 2

Lecture – AM
Introduction to embedded systems hardware and sensor nodes (focus on microcontrollers, sensors and communication channels). Concrete examples based on the Mica-z and Sensorscope stations for simple sensing modalities (e.g., temperature, light).

Reading
- Lecture notes

Lab 6
Exercise in Matlab/C on signal processing concepts explained in the lecture.
Course project
Assign projects.

WEEK 8 – April 13 and 16

Lecture – DM
Introduction to realistic simulation (Webots), C programming in this environment, basic concept of perception-to-action loop, controller, sensor & actuator, communication channel modeling.

Reading
- Lecture notes

Lab
Lab Verification Test 1 – Lab 1 to 6, mixed practical and theoretical questions, computer facility leveraged as appropriate.

Course project
Compulsory course project guided kick-off session (organized individually by each project supervisor with all student teams taking a specific project).

WEEK 9 – April 20 and 23

Lecture - AM
Introduction to mobile robotics, the e-puck robot, and simple control architectures. Concrete example of memory and computation limitations in embedded system based on the e-puck platform.

Reading
- Lecture notes

Lab 7
Webots lab, use Matlab in combination when appropriate.

WEEK 10 – April 27 and 30

Lecture - AM
Introduction to actuators, mobility and localization (concrete limitations and examples based on the e-puck robot). Additional localization techniques and positioning systems.

Reading
- Lecture notes
Lab 8
E-puck lab, communicate data from and to the base station; reading sensor values and visualize with Matlab when appropriate, simple closed-loop control (Braitenberg, behavior-based).

Course project
Compulsory progress verification milestone (literature read, concrete implementation plan, tool familiarization, preliminary implementation results).

WEEK 11 – May 4 and 7

Lecture – AM
Energy management in field instruments; wireless sensor nodes and networks for environmental monitoring.

Reading
- Lecture notes.

Lab 9
Advanced e-puck lab, use the e-puck as a robot/robotic sensor node; local (in-network processing) and on the base station; recall initial signal processing; use Matlab when appropriate.

WEEK 12 – May 11 and 14

Lecture
None (Ascension).

Reading
None.

Lab 10
Mica-z lab, communicate data to the base station from a single node (temperature/light data); process data using simple data processing and visualization techniques.

WEEK 13 – May 18 and 21

Lecture – AMj
Real-time programming of embedded systems; advanced field instruments for environmental engineering (mobile sensor networks).

Reading
Lecture notes.

Lab
Lab verification test 2 – Lab 7 to 10, mixed practical and theoretical questions, computer facility leveraged as appropriate.

WEEK 14 – May 25 and 28

**Lecture – AM**
Advanced field instruments for environmental engineering (intelligent instruments, mobile and robotic sensor networks). Introduction to Distributed Intelligent Systems (follow-up master course) and course take home messages. Discussion of the course evaluation by the students.

**Reading**
None.

**Lab**
None (Pentecôte).

**Course project**
Reports will be due on Friday May 29. The project presentations will take place on Tuesday June 2 (afternoon) and Wednesday June 3 (morning). Exact time slots will be communicated in timely fashion as much as possible based on preferences expressed by students. Student teams having the same project topic will have to be present in the same session and the total amount of time to be invested by a team during period above is therefore about one hour and an half (the estimated length of the session).