# Engineering Tripos Part IIA Project, SL6: Japanese, 2018-19

### Leader

Misa Nakano [1]

# **Timing and Structure**

Wednesday mornings (group teaching) plus timeslots to be determined (compatible with the other project timetable) for a weekly supervision with a PhD student (native speaker) and a weekly meeting with the project leader.

# **Prerequisites**

Previous or current study of Japanese

### **Aims**

The aims of the course are to:

- To teach Japanese in the perspective of learning ?languages for work and life? by including specific engineering tasks which require significant technical input and knowledge.
- To encourage students to adopt the mode of ?learning languages for life? by taking responsibility for their own learning.
- To extend linguistic competence in listening, speaking, reading and writing skills (with particular emphasis on the latter) to enable operation at an appropriate level in Japan.
- To extend technological knowledge and understanding of Japanese industry.
- To learn to handle authentic materials, in any medium, in Japanese.

### Content

NB first introductory session of 2 hours on Wednesday 8th May

## **TOPICS** (past years)

- Energy Harvesting
- New Version of AIBO
- Eco House

All students will have to submit a report (up to 8 pages) and do a 10 minute oral presentation.

Students will choose a topic in agreement with the project leader and/or the PhD student that will support them throughout the project.

#### **FORMAT**

A minimum of 2 hours (and up to 4 hours) contact teaching + 1 hour supervision + 12 hours untimetabled each week.

Group teaching, group work, pair work and individual work will be employed.

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Published on CUED undergraduate teaching site (https://teaching.eng.cam.ac.uk)

The projects will be run from the Language Unit to enable full use of the resources therein.

Assessment will be based on current and technical language (60%) and engineering (40%) content.

#### **ACTIVITIES**

- listening: understanding the essential points of spoken discourse of a general or more technical nature, and summarising effectively in either the target language or English.
- speaking: responding accurately and effectively to work-related situations, and using the target language to enquire about/express opinions on general or work-related topics.
- reading: skimming, interpreting, extracting data from specialist/non-specialist sources.
- writing: writing memos, letters, specialised articles using the appropriate structure and registers.

#### **PRIZES**

Shell Language Project Prizes to be shared by the best students undertaking a Foreign Language Project.

#### **FURTHER INFORMATION**

A talk on Foreign Language Projects will be given on Wednesday 31 October from 1-2pm in the Language Unit seminar room.

#### Coursework

Coursework	Due date	Marks
Interim reports	Friday 24 May 2019	20
Final report	4pm Friday 7 June 2019	60

### **Examination Guidelines**

Please refer to Form & conduct of the examinations [2].

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**Source URL (modified on 03-10-18):** https://teaching.eng.cam.ac.uk/content/engineering-tripos-part-iia-project-sl6-japanese-2018-19

#### Links

- [1] mailto:mn463@cam.ac.uk
- [2] https://teaching.eng.cam.ac.uk/content/form-conduct-examinations