

## S6 Computer Science Guidelines for Science Project Reports in English

Students write up a report in English for a project carried out in a technical course.

General Logistics	Expectations	Grading
Reports are written and corrected twice. The report is a group project, but each student should indicate which section(s) he/she was responsible for by name.	Appropriate use of 1) tenses/aspects 2) impersonal forms 3) proofreading/use of spell-checker.	First draft/tutorial grade (50%) and final draft grade (50%) will be averaged.
English teachers correct papers and meet each group for 30 mins.	Reports not demonstrating these 3 elements = failing grade of less than 10.	Each student defends/justifies his/her individual written work. Work should be evenly divided between members of the group.
Students rewrite and send in 2 copies of final draft - 1 to English professor/1 to science professor in charge of group.	Target Audience: Scientist not in your field.	Grade on the 1st draft will be modified for each student depending upon his/her contribution during the meeting.
Students include email addresses on their report.	NB: Plagiarism is illegal and unethical and will consequently receive a 0.	In S6, report replaces final exam; counts for 1/3 of the English grade.

### COMPUTER SCIENCE S6: IS104 Project 4 Mathieu Faverge

Overview [http://mfaverge.vvv.enseirb-matmeca.fr/wordpress/?page\\_id=159](http://mfaverge.vvv.enseirb-matmeca.fr/wordpress/?page_id=159)

Format of final document: Header/Title, Abstract (4-5 lines), 5 page single-spaced final text (N.B. no title page or table of contents) See [http://mfaverge.vvv.enseirb-matmeca.fr/wordpress/?page\\_id=204](http://mfaverge.vvv.enseirb-matmeca.fr/wordpress/?page_id=204)

### Schedule

<b>Thursday April 16 12:30 pm</b>	<ul style="list-style-type: none"> <li>● First text due in CReL Resource Room L103.</li> <li>● The first text should be double-spaced for correction by English teachers.</li> <li>● This same text should also be sent single-spaced to the project supervisor in the Computer Science Department.</li> <li>● Students names on their sections.</li> </ul>
<b>Monday April 20 <i>during regular class hours</i></b>	<ul style="list-style-type: none"> <li>● 30-minute tutorials with correctors.</li> <li>● Students will be informed via email of exact meeting times by the CReL.</li> <li>● Attendance is compulsory.</li> </ul>
<b>Monday April 27 12:30 pm</b>	<ul style="list-style-type: none"> <li>● Final single-spaced text due.</li> <li>● Electronic versions should be sent to the English teacher who corrected the report.</li> </ul>

## Students redoing S6

**S6 English written assignment to replace the Project Report. Deadline Friday, May 22, 12:00 pm.** Students who are redoing S6 and who have already completed their 1st year science project are required to carry out the following written assignment:

1. Choose a recent press/review article on a subject of scientific interest. You may select one of the 3 texts available in the folder in the CReL Resource Room. Alternatively you can find your own article, in which case the text should be submitted to your English teacher for approval before you start.
2. Write a summary that corresponds to about 30% of the original text in length **followed by** a carefully argued and structured commentary of about 300 words.

Your paper should be in Times 12. Double-space your paper for marking and justify. Re-read your work carefully and use the spelling and grammar check tools available.

L. Stevens-Larré, January 30, 2020