General information about the 2024 course MSE485 (CE 15 Mon. 16:15-18:00) Tribology

1. Course support

On the Moodle page MSE485 https://moodle.epfl.ch/course/view.php?id=14726

2. Calendar (tentative*)

Date	Topic	Teachers
09.09	Introduction to tribology	Igual/Mischler
23.09	Contact phenomena	Igual/Mischler
30.09	Friction, Lubrication	Igual/Mischler
7.10	Wear	Igual/Mischler
14.10	Third bodies	Igual/Mischler
28.10	Mid term exam (fixed date)	Igual/Mischler
04.11	Tribologie et horlogerie (in French)	S. Debaud
11.11	Material responses in tribological contacts	Igual/Mischler
18.11	Material responses in tribological contacts	Igual/Mischler
25.11	Tribology in railways	A. Roda-Buch
02.12	Tribology of artificial hip joints	C. Rieker
09.12	Final exam (fixed date)	Igual/Mischler
16.12	Practical assessment	Igual/Mischler

^{*} subject to changes

3. Examinations

The students will be evaluated in two distinct forms:

- mid term exam
- Final term exam.

The final grade corresponds to the average of these two examinations. The examination format is subject to changes for example in case of COVID restrictions.

Mid term exam

- The evaluation concerns only the issues treated in the first 6 weeks.
- Each of you will receive a sheet with general questions on tribology (multiple choice answers) and calculus exercises (you must just give the right result with the right unit). You should write your name and Sciper number on the sheet as well as your answers and return it to me when you leave the room.

- You can keep the usual support material (computer, calculator, written notes, books, ...) with you but you are not allowed to use Internet or the phone. The exam is individual, so no interactions between students are tolerated.
- You have 90 minutes (no break) to complete the exam. However, if you followed the course regularly, you will certainly be able to finish the exam within a much shorter time.

Final term exam

- The evaluation concerns the issues treated in all lectures from the beginning of the course. It includes the lectures given by the external speakers except the one given by S. Debaud (which was given in French).
- Each of you will receive a sheet with general questions on tribology (multiple choice answers) and calculus exercises (you must just give the right result with the right unit). You should write your name and Sciper number on the sheet as well as your answers and return it to me when you leave the room.
- You can keep the usual support material (computer, calculator, written notes, books, ...) with you but you are not allowed to use Internet or the phone. The exam is individual, so no interactions between students are tolerated.
- You have 90 minutes (no break) to complete the exam. However, if you followed the course regularly, you will certainly be able to finish the exam within a much shorter time.

4. Invited speakers from industry

Three lectures will be given by tribologists professionally active in different industrial sectors (watches, biomedical implants, transportation systems). Some of these lectures are interactive and one is given in French. In principle these lectures are given in November but changes may occur depending on speaker availability.

5. Recommended books

Introductory book
I.M. Hutchings
Tribology: Friction and Wear of Engineering Materials
Arnold, London (1992)
ISBN 0-340-56184-x, 273 pages

Reference book G.W. Stachowiak et A.W. Batchelor Engineering Tribology Elsevier, Amsterdam (1993) ISBN 0-444-89235-4, 872 pages