

Personal presentation

Organization of labs

Presentation of PA1

Team formation and work time



Studies: Architecture, Design (archi/object/urban), Sustainable Development and Civil Engineering (bachelor's/master's).

Master's degree in transportation research with Nicolas Saunier (OVEP mobile application).

Organization

Professional/academic experiences:

- 3x Transport research intern at Polytechnique.
- 2x Teaching assistant (CIV3930).
- 3x Laboratory assistant (CIV8760, CIV8760E and CIV8750).



2 / 8

During sessions:

First hour

TP presentation, review of last session, presentation of tools to be used, etc.

Last two hours

Teamwork and question time



Laboratory session of course CIV8760E - Transport data management

Polytechnique Montréal

Outside class hours:

How to contact me?

Email poly Microsoft Teams

Course forum

And, if need be, how do we meet?

Microsoft Teams (virtual)

Transportation Student Office, B-344 (in person)

(frederick.chabot@polymtl.ca)



General...

Frédérick Chabot

Statement and evaluation grid for each TP available a few days before the first lab session on this subject

Misunderstanding of correction, wrong allocation according to team number, etc.: Notify me quickly!

Hand in the day before the next lab, i.e. before the start of the next practical session.

Polytechnique Montréal

Practical work #1

Data gathering methodologies: case study, design and analysis



Practical work #1

Agenda

Modalities: 20pt

- → Format : PDF or Word (via Moodle)
- \rightarrow Not to exceed 30 pages
- \rightarrow Due: October 5, 2023, at 11:59 p.m.
- \rightarrow 5% granted to the editor



Teamwork

Agenda O

- \rightarrow Team formation! (2-3 students per team)
- \rightarrow Don't forget the absentees!

