Students' Feedback Field Trip in CIVL4120 Advanced Hydraulics

The activity was structured to ensure maximum learning.
The field trip was an important component of the course.
The lecturer provided appropriate on-site guidance during the field trip.
Field work improved my ability to work in group.
Field trip contributed to group bonding.
The lecturer communicated enthusiasm for the material.
I have learned to think more critically.

Field work improved my ability to:

- work in group
- work independently
- think critically

The lecturer communicated enthusiasm for:

- the lectures
- the course
- the material

I have learned to:

- think more critically
- think more independently
- work in group

Field trip/work plays a vital role to comprehend the following:

- real-world engineering
- real-world challenges
- practical skills

The course(s) was (were) structured to help me to:

- improve my learning skills
- develop the ability to:
  - work in a professional environment
  - think critically

All things considered, do you think that field works and site visits are an important component of the curriculum?

General comments about field practicals in civil & environmental engineering courses