

ST/ SOIL ANALYSIS - FIELD (Summer 2017 (201800))

Instructor: **Kleber, Markus**
Subject: **SOIL**
Catalog & Section: **599 003**

Enrollment: **11**
Responses Incl Declines: **8**
Declines: **0**

Narrative comments and suggestions (4 comments)

Q: Please comment about ways to improve instruction.

- 1 Great course! If one wants a well-rounded view of applicable uses of soil science in agriculture assessments, this is what he or she should take.
- 2 I appreciate that you ask probing questions to see where a student is at with his/her current knowledge of a particular topic and use that as a starting point, rather than making assumptions about prior knowledge the student may or may not have.
- 3 "Another great field class, even better than the previous one. Hopefully have one next year that is two agricultural sites and two environmental or restoration sites. Thank you for the time and effort to make this go as well as it did. Excellent in every way." -- Bruce Moffatt
- 4 My biggest complaint was how the groups were divided. I think the division of groups with one group all men and one group all women led to an uneven distribution when it came to workflow and learning. The group with all men tended to dig faster, which allowed them an opportunity to have more time in examining the pits when the other groups were working with the other stations, and then gave them more time in the other stations when the other groups were digging.