

Teaching Classes:

Current at Plant and Environmental Sciences, NMSU:

- SOILS 477- Soil physics
- SOILS 477L- Soil physics laboratory
- SOILS 552- Advanced soil physics
- SOILS 252- Introductory soils (rotation)
- SOILS 252L- introductory soils lab (rotation)

Past:

- Soil Science- 871-Advanced Soil Physics at the Ohio State University (Instructor)
- Soil Science- 671- Soil Physics at the Ohio State University (Co-Instructor)
- Irrigation Management- 545.009 at University of Agricultural Sciences Vienna (Co-Instructor)
- Indirect Methods in Soil Physics- 545.002 at University of Agricultural Sciences Vienna (Co-Instructor)
- Project Work on Irrigation- 545.001 at University of Agricultural Sciences Vienna (Teaching Assistant)