SWESD GRADUATE STUDENT SCHOLARSHIPS

William Robertson Fellowship
The William K. Robertson Fellowship is presented annually to an outstanding SWESD graduate student based on leadership and excellence in academics and research. The recipient must have demonstrated leadership by active participation in departmental programs, service, and extra-curricular activities such as student club activities. The $1000 Fellowship will be awarded, whenever possible, to a continuing graduate student, i.e., one who is in the early- to mid-stage of their graduate program.

2023 Application Deadline is Monday, October 2nd.

Sam Polston Fellowship
The Sam Polston Fellowship is presented annually to an outstanding SWESD graduate student who leads the way among the department's graduate students in academic performance and research. Superior academic performance is interpreted as a graduate GPA of 3.75 or more. Although any SWESD student having completed at least one year of graduate work is eligible to apply, the $1000 Fellowship will be awarded whenever possible to a graduate student who is in the mid- to late stage of their graduate program.

2023 Application Deadline is Monday, October 2nd.

Ben Skulnick Fellowship
The Ben Skulnick Fellowship is presented annually to an outstanding SWESD graduate student who leads the way in academic performance and research. Preference will be given to M.S. students. The student's research interests must be in the area of Soil, Water, and Ecosystem Sciences as related to protection of Natural Resources. Superior academic performance is interpreted as a graduate GPA of 3.75 or more. Although any SWESD student having completed at least one year of graduate work is eligible to apply, the $1000 Fellowship will be awarded whenever possible to a graduate student who is in the mid to late stage of their graduate program.

2023 Application Deadline is Monday, October 2nd.

V.W. Carlisle Fellowship
This $1000 fellowship will be presented annually to a graduate student studying Pedology (soil genesis, classification, and soil survey) or Soil Mineralogy in the Soil, Water, and Ecosystem Sciences Department. The student must be pursuing an M.S. or Ph.D. degree with a course of study leading to a thesis or dissertation that will emanate, in whole or in part, from scientific investigation of Florida soils. Preference will be given to graduate students who have also
achieved academic excellence and exhibited leadership ability as indicated by departmental service and extra-curricular activities such as club activities, soil judging, and departmental social activities.

**2023 Application Deadline is Monday, October 2nd.**

**George J. Hochmuth Education Enrichment Award**
This $1000 award, paid from the George J. Hochmuth Education Enrichment Fund, is awarded to an outstanding graduate student majoring in Soil, Water, and Ecosystem Sciences. Qualified students must exhibit a significant interest in issues related to sustainable agricultural production and environmental management, focusing on improved soil and water quality. In addition to excellence in academic performance, preference will be given to students who demonstrate participation/leadership activities in clubs and other extracurricular activities related to improving agriculture efficiency & environmental quality.

**2023 Application Deadline is Monday, October 2nd.**