

Advisors:

Botany

Jason Sharman: Horticulturalist for UCF Arboretum. Phone number - 407 388 1069

Email - jsharman@mail.ucf.edu. He has invited students to call him and to visit the arboretum for research and information.

Zoology

Linda Reiss: Practice Manager for Kirkpatrick Animal Hospital. Email - manager@kirkvet.net Questions can be emailed to her and she will forward to the appropriate doctor.

Engineering

Geoffrey Gaudoin, C.E.T.: Comprehensive Engineering Services, Inc. Email - ggaudoin@cescivil.com Mr. Gaudoin can answer questions regarding the engineering of drainage design. He will forward other civil engineering questions to others in his office.

Computer Science

Clive Robinson: Mr. Robinson can be contacted by email at Clive_Robinson@msn.com

Behavioral and Social Sciences

Angeline Low: Ms Low can be contacted between 6:30 and 9:00 PM, Monday thru Friday and on weekends at 407-515-5312.

Physics

Phil Metzger: Mr. Metzger is a research physicist with NASA. His main work is to study lunar and Martian soil in order to develop techniques to use it as a resource during space exploration: as a building material, or to extract rocket fuel, etc. His doctorate is in theoretical physics but he does experimental, theoretical, and simulational research. He can be contacted by email at Philtill@aol.com

Mathematics

Mrs. Ball: Mrs. Ball is a professor of mathematics and can be contacted at bball004@cfl.rr.com

Environmental Science

Brett Cogswell: Ms Cogswell is the Orange County WAV Coordinator. WAV stands for Watershed Action Volunteer Coordinator. She is a contracted position through the St. John's River Water Management District and is in charge of recruiting, training and supervising volunteers for our many projects and activities. They are partners with Orange County Environmental Protection Division and South Florida Water Management District. She works out of the EPD office on Mercy Drive and has contact with all sorts of people that would be able to answer any science fair questions that she is unable to help with. She looks forward to hearing from the students! She can be reached by email at WAVOrange@sjrwm.com