SBAR JUNIOR AND SENIOR SUMMER INTERNSHIPS 2021

Spend 2-weeks (Junior Intern) or 8-weeks (Senior Intern) this summer with: industry chemists, geneticists, engineers or research scientists at a University of Arizona or in an agriculture & biotechnology research lab! Opportunities include hands-on environmental science research, education, outreach and the chance to shadow a real scientist and see if that is a career for you!

WHAT’S IN IT FOR ME?

• Gain valuable field and laboratory skills in a once in a lifetime experience
• Receive a $300 stipend
• See what it’s like to be in a career and help improve the lives of others!
• Make practical use of what you learned in school by doing field or lab research in one of the following areas:
  • Soil science
  • Plant genetics
  • Crop science
  • Biofuels
  • Biotechnology
  • Engineering, Bioengineering
  • Molecular Biology
  • Economics of Agriculture
  • Agricultural Education
  • Environmental science

WHAT’S EXPECTED OF ME?

• Have reliable transportation
• Be on time everyday, M-TH for 2-weeks or 8-weeks
• Follow directions and ask questions if you’re unsure
• Be honest, be responsible if you make a mistake
• Keep a lab notebook or Journal up to date
• Learn how to follow safety procedures
• Most of all, have a passion for learning, an interest in agriculture, and a desire to be part of a professional team that helps improve people’s lives!

HOW DO I APPLY?

• Fill out the Application on the SBAR website: https://sbar.arizona.edu/extension/youth-opportunities
• Include the email address of your science instructor who is willing to fill out a recommendation form for you
• Submit your application and letter of interest online by 03/05/2021

• Funding provided by the USDA-NIFA, Grant # 2017-68005-26867
“Any opinions, findings, conclusions, or recommendations expressed in this publication/work are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture.”

APPLICATION DEADLINE 03/05/2021

QUESTIONS?
Please Contact:
SBAR Internship Coordinator
Natalie Brassill
nbrassill1@email.arizona.edu
(520) 374-6268

SUSTAINABLE BIOECONOMY
FOR ARID REGIONS