

BSA

MIDDLE SCHOOL:

MORE THAN JUST COWS AND PLOWS:
HOW TECHNOLOGY CAN HELP MAKE
AGRICULTURE MORE SUSTAINABLE

HOW MUCH IS THE WORKSHOP?

The workshop is \$100 a student.

What does this include?

Students will be provided lunch and snacks.

Please have them bring a reusable water bottle!

WHEN IS THE WORKSHOP?

June 21st- June 24th, 2022
9am-4pm every day

IS THIS WORKSHOP IN PERSON?

Yes, students will need to be on UC Merced's campus. Students will meet on South Campus near the Bellevue Lot (near UC Merced sign with palm trees)

HOW CAN I REGISTER MY STUDENT?

Register here:

[https://commerce.cashnet.com/
UCME251_W1](https://commerce.cashnet.com/UCME251_W1)

SUMMARY OF WORKSHOP

What do micro.bits and rovers have to do with the field of agriculture? Come join us for a week-long workshop learning how technology and sensors can help create more sustainable agriculture. Learn how to program rovers to perform tasks that will simulate the conservation of energy and water resources.

MEET THE INSTRUCTOR

Matthew Morozov