## **IEEE WMED 2024 High School Program**

7:15 am	Check-In, Registration, and Continental Breakfast (Double R Ranch Room)
8:00 am	Welcome Address
	(Double R Ranch Room)
	Curtis Cahoon, General Chair, IEEE WMED 2024
8:15 am	Keynote Talk I
	(Double R Ranch Room)
	Meeting Workforce Demands for the AI Revolution Janine Rush-Byers and Shawn Siddoway, Micron Technology
9:15 am	High School Session
7.15 um	(Quick break and move to the <b>Bronco Zone Room</b> )
	Kurtis D. Cantley, Associate Professor, ECE Dept., Boise State University
	Omiya Hassan, Assistant Professor, ECE Dept., Boise State University
	Cathy Ammirati, Sr. STEM Partnership Program Manager, Micron Technology
	Becky Munoz, YE Engineer, Micron Technology
	Terry Castor, YE Engineer, Micron Technology
9:30 am	Move to Keith and Catherine Stein Luminary at BSU
0.45	~10-15 min walk
9:45 am	The Keith and Catherine Stein Luminary at BSU
	Group 1 Luminary Tour,
10:30 am	Group 2 Luminary Activity
10:50 am	The Keith and Catherine Stein Luminary at BSU
	Group 2 Luminary Tour, Group 1 Luminary Activity
11:15 am	Move back to Stueckle Sky Center
	~10-15 min walk
12:00 pm	Lunch
12.00 pm	(Bronco Zone Room)
12:30 pm	Hands-on activity
12.00 pm	(Bronco Zone Room)
	Neural Network Kit
1:30 pm	Panel Discussion
	(Bronco Zone Room)
	Students will have the opportunity to ask the panel questions about their STEM
• • •	careers/schooling.
2:00 pm	High School Program Ends