

MSU TEXAS YES CAMP WORKSHOPS PROGRAM - 2025

Time	Group	Monday 23-Jun	Tuesday 24-Jun	Wednesday 25-Jun	Thursday 26-Jun	Friday 27-Jun
7:30 _{am} to 8:20 _{am}	G1 & G2	Drop-off & Orientation Dean Robert Brennan Welcome McCoy Engineering Hall	Drop-off McCoy Engineering Hall	Drop-off McCoy Engineering Hall	Drop-off McCoy Engineering Hall	Drop-off McCoy Engineering Hall
8:30 _{am} to 10:00 _{am}	G1	Prof. Mahmoud Elsharafi <i>Magic of Water</i> MY 123	VEX Robotics <i>Intro to Robotics: Build, Code, Compete</i> MY 140	Prof. Y Wang <i>Robotics & Automation</i> MY 140	Prof. Mika Morgan <i>Introducing Coding with Scratch</i> MY 207	Prof. Kashif Mahmud <i>One click to Measure 3D Surface</i> Bolin 125
8:30 _{am} to 10:00 _{am}	G2	Prof. Pranya Pokharel <i>Wind Tunnel</i> MY 139	Profs. Elsharafi & Pokharel <i>Hydraulics Kit</i> MY 123	Prof. Zeki Ilhan <i>Technical Drawing and 3D-Printing</i> MY 207	Prof. Raj Desai <i>Electric Circuits Simulation Lab</i> MY 140	Prof. Fucheng Liang <i>Enzymes in Action: Uncovering Nature's Catalysts</i> Bolin 303
10:00 _{am} to 10:30 _{am}	G1 & G2	BREAK	BREAK	BREAK	BREAK	BREAK
10:30 _{am} to 12:00 _{pm}	G1	Prof. Pranya Pokharel <i>Wind Tunnel</i> MY 139	Profs. Elsharafi & Pokharel <i>Hydraulics Kit</i> MY123	Mr. Steven Renz & Howmet Coops MY 136	Prof. Raj Desai <i>Electric Circuits Simulation Lab</i> MY 140	Prof. Fucheng Liang <i>Enzymes in Action: Uncovering Nature's Catalysts</i> Bolin 303
10:30 _{am} to 12:00 _{pm}	G2	Prof. Mahmoud Elsharafi <i>Magic of Water</i> MY 123	VEX Robotics <i>Intro to Robotics: Build, Code, Compete</i> MY 140	Mr. Steven Renz & Howmet Coops MY 136	Prof. Mika Morgan <i>Introducing Coding with Scratch</i> MY 207	Prof. Kashif Mahmud <i>One click to Measure 3D Surface</i> Bolin 125
10:00 _{am} to 10:30 _{am}	G1 & G2	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:30 _{pm} to 3:00 _{pm}	G1	Prof. Michael Shipley <i>Eyes on the Prize</i> Bolin 203	Prof. Mohammed Muatez <i>Physics Is Broader Than You Think</i> MY 205	Social Activities	Prof. Zeki Ilhan <i>The Arduiono Hobbyist</i> MY 131	Prof. Zeki Ilhan <i>Technical Drawing and 3D-Printing</i> MY 207
1:30 _{pm} to 3:00 _{pm}	G2	Prof. Steven Rosscoe <i>Life on the Rocks</i> Bolin 125	Prof. Mahmoud Elsharafi <i>Forced Vortex</i> MY 123	Social Activities	FSAE Team <i>The Fast Track</i> MY 207	Prof. Y Wang <i>Robotics & Automation</i> MY 140
3:00 _{pm} to 3:30 _{pm}	G1 & G2	BREAK	BREAK	Driving to Howmet Aerospace	BREAK	BREAK
3:30 _{pm} to 5:00 _{pm}	G1	Prof. Steven Rosscoe <i>Life on the Rocks</i> Bolin 125	Prof. Mahmoud Elsharafi <i>Forced Vortex</i> MY 123	Visit to Howmet Aerospace	FSAE Team <i>The Fast Track</i> MY 207	Q & A Ms. Deidre Frazier Closing Remarks MY 136
3:30 _{pm} to 5:00 _{pm}	G2	Prof. Michael Shipley <i>Eyes on the Prize</i> Bolin 203	Prof. Mohammed Muatez <i>Physics Is Broader Than You Think</i> MY 205	Visit to Howmet Aerospace	Prof. Zeki Ilhan <i>The Arduiono Hobbyist</i> MY 131	Award Ceremony and Lab Tours
5:00 _{pm} to 5:30 _{pm}	G1 & G2	End of Day Camp Parent Pick-Up McCoy Engineering Bldg	End of Day Camp Parent Pick-Up McCoy Engineering Bldg	End of Day Camp Parent Pick-Up McCoy Engineering Bldg	End of Day Camp Parent Pick-Up McCoy Engineering Bldg	End of Day Camp Parent Pick-Up McCoy Engineering Bldg