## MSU TEXAS YES CAMP WORKSHOPS PROGRAM - 2025

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