Research Laboratories



_	Active Matter Mechanics Lab	_	Energy Conversion Lab
	Advanced Materials Processing Lab		Energy FANS (Flames, Aerosols, NanoScience) Lab
	Aerospace Model Shop		Environmental Biotechnology Lab
	Antenna and Microwave Lab		Experimental Mechanics Lab
	Biomedical Sensors and Wearable Devices Lab		Geo-Innovations Research Lab
	CAD Lab		High Frequency Lab
	Clean Room for Nanotechnology		Interface Design Lab
	Coastal Engineering Lab		Machine Learning, Embedded Systems Lab
	Combustion Lab		Materials Lab
	Computational Active Materials Lab		Mechatronics Lab MEMS Lab
	Computational Fluid Dynamics and Flow Physics Lab		Wireless Communication Lab
	Control Lab		Multiscale Modeling of Materials Lab
	Data-informed Construction Engineering (DiCE) Research Lab		Multimedia & Wireless Networks Lab
	Digital Logic Lab		Opto Fluidic Bio & Energy Systems Lab
	Disturbance Hydrology Lab		Physical Electronics Lab
	DSP Embedded Systems Lab		Powder Technology Lab
	Dynamics Systems and Control Lab		Power Systems Lab
	Embedded Systems Lab		Radar Lab
	Emerging & Advanced Green Energy Lab		Reliable VLSI Circuits Lab
			Shake Table/ Seismic Lab

Research Laboratories (Cont.)

SDSU College of Engineering

- Signal Processing Research Lab
- Smart Biomedical Systems (Sigma) Lab
- Smart Manufacturing and Metrology Lab
- Smart Transportation Analytics Research (STAR) Lab
- SysteMs & InteLligence (SMILE) Lab
- Soil Erosion Lab
- Solar Energy Lab
- Solids Lab
- Spacecraft Platform for Astronautics and Celestial Emulation Lab
- Structural Mechanics Lab
- Structures and Materials Lab
- Virtual Engineering Lab
- Water Quality Lab
- Water Innovation and Reuse Lab
- Wireless Multimedia Communications and Networks Lab
- Water Tunnel Lab
- Wind Tunnel
- Wireless Communication Lab