

A-STEM OF MIND SUMMER CAMP SCHEDULE

Techno-Robots: Agenda and Daily Lesson Plan June 10-14, 2013					
	Monday	Tuesday	Wednesday	Thursday	Friday
Location:					
Camp Meets at	Before Camp Drop off and Social Time				
MARS Facility					
8:30	Open Discussion / Talk about Day Events				
9:00	Welcome/	Group Activity	Group Activity	Group Activity	Group Activity
	Introductions	Robotics	Build Robots	Robot Maze	Test Robot
10:00	Assessments	(Computer)	(Technology)	(Engineering)	Design
10:00	Group Activity	Coding with	MARS	MARS	Teams Rate
	Robotics	NXT sensors,	Demonstration	Demonstration	Effectiveness
10:45	(Math)	motors, bricks			of Robots
11:00	Lesson Plan:	Lesson Plan:	Lesson Plan:	Lesson Plan:	Evaluation
	Linear	Geometry	Physics	Mechanical	Forms (Post
12:00	Equations			Design	Assessments)
12:00	Lunch Break				
1:00	Art	Art	Art	Art	
1:45	(STEM Lesson)	(STEM Lesson)	(STEM Lesson)	(STEM Lesson)	Groups
2:00	Intro to Lego	Industry Career	Industry Career	Industry Career	Demo Robots
	Robots	Awareness	Awareness	Awareness	to Visitors
3:30	(Mindstorm)	(Guest)	(Guest)	(Guest)	
3:45	Wrap-Up	Wrap-Up	Wrap-Up	Wrap-Up	Wrap-Up
	(End of the Day	(End of the Day	(End of the Day	(End of the Day	(End of the Day
4:00	Discussions)	Discussions)	Discussions)	Discussions)	Discussions)
4:00	After Camp (Play games, reading, unwind and social time)				
4:30	Pick-up				



Supported by Mountaineer Area RoboticS (MARS) Team #2614 http://www.marsfirst.org/

Summer Camp Location:

 Mon, Tues, Wed, Thurs, Fri (MARS Facility, Beside Mountaineer Middle School, 991 Price Street, Morgantown, WV 26505