PINHEAD INSTITUTE'S

Students will build a LEGO MINDSTORMS robot and attachments, program the robot to move on its own and perform missions. Students learn about engineering and physics concepts, test different designs, and present the group's solution to the other group and their parents on the last day of camp.

SESSION 1

Monday, July 8th – Friday, July 12th 9:00 AM - 12:00 PM 10 slots total, Age 8+

NUP TODAY

SESSION 2

Monday, July 15th – Friday, July 19th 9:00 AM - 12:00 PM 10 slots total, Age 8+

Cost: \$200 per session

Registration Forms Must be complete by Monday, July 1st

Forms can be downloaded from our website.

Classes held at Pinhead Institute Headquarters: 300 South Mahoney Drive, #C6C (at base of Lift 7)

Using the FIRST LEGO LEAGUE (FLL) program, we utilize theme-based challenges to engage kids in research, problem solving, and engineering. Preparing elementary-aged students to think like scientists and engineers through a fun, creative, hands-on learning experience. The ultimate vision of FLL is to "create a world where young people dream of becoming science and technology heroes".



970 708 7441 www.pinheadinstitute.org