**Robotics Lab Safety Training Documentation Form**

Lab Supervisor: Kris Hauser, Pratt School of Engineering

Hudson Hall Rm 05B, Durham, NC 27708

This Training Documentation Form is a checklist of requirements needed before laboratory personnel are allowed to start work on the Staubli TX90L industrial robots. This form provides an opportunity to ensure that all personnel in the laboratory are trained in accordance with University policy. Proper training reduces the risk of an accident or injury to you or your coworkers.

*Instructions*: Initial each item covered in your training. (Items 1-3 are mandatory.) After completing this form, sign and date on the line below and return to the Lab Supervisor.

\_\_\_\_ 1. Received and reviewed “Training Package for Staubli Robots” documentation and training manuals.

\_\_\_\_ 2. Attended training session on emergency stops, general safety protocols, and emergency procedures.

\_\_\_\_ 3. Attended training session on operating the CS8 Controller via the Manual Control Pendant (MCP).

\_\_\_\_ 4. Attended training session on issuing manual (low-speed) motion commands via the MCP.

\_\_\_\_ 5. Attended training session on automatic mode (high-speed) operation.

\_\_\_\_ 6. Attended training session on programming the CS8 via the Staubli Robot Studio program.

\_\_\_\_ 7. Attended training session on real-time robot control through the TrajClient API.

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Signature Date

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Instructor Name / Signature Date