

## Applied Flow Technology – Research and Development Program Policy

This document constitutes a letter of acknowledgement for the Applied Flow Technology Educational License for Research and Development Program. By installing the software application(s) you are agreeing to be bound by the terms of this Document. If you do not agree to the terms of this document, do not install the software materials, copy protection devices and the accompanying items (including written materials and binders or other containers).

Objective of the program: Recognizing the increasing importance of a close partnership between academia and developers of leading technology, AFT has created an Educational program for higher education. AFT's Educational program will supply free licenses for investigation and research and licenses for hydraulic courses at a very low price.

With this program, AFT hopes to help prepare students to enter the professional world while facilitating research and development. Through the application of hydraulic leading technology, student and professors can explore new possibilities within the hydraulic world.

## Licenses for Research and Development

- One stand-alone license for each member of the team doing the research
- A full version of the software, limited in time, based on the project
- Complete documentation is required
- Technical Support is not provided

Costs of the licenses: Licenses for each member of the team will be supplied at no cost during the duration of the project.

Limitation: Software granted for this program may not be used for any revenue producing activity, including consulting by instructors or students.

During the project: At any point, AFT can publicize the name of the university, participants, or any other aspects of the project for marketing purposes.

Results of the project: Halfway through the project, and at the end of the project, the University will forward a technical paper to AFT describing the project, scope, approach, model file and results. If the project was used as a basis for a creation or modification of a physical component or system, a photo of the component or system is also requested. AFT may publicize the project summary, students, and the goals accomplished with AFT software in the AFT newsletter, AFT website or other similar outlets.

| We agree with the terms described above: |       |   |
|--|-------|---|
| University:                              |       |   |
| Name:                                    |       | - |
| Signature:                               |       | - |
| Геl.:                                    | Date: |   |