



# **Engineering Services & Training**

## **Course Price Lists**

**(Effective October 2020)**

**Prices are subject to change without notice  
Revised October 1<sup>st</sup>, 2020**

## Engineering Service Charges

### LABOR RATES

	<u>Straight Time</u>	<u>Overtime</u>	<u>Premium Time</u>
Service Technician	\$ 145 / Hour	\$ 205 / Hour	\$ 255 / Hour
Applications/Controls Engineer	\$ 165 / Hour	\$ 220 / Hour	\$ 275 / Hour
Travel Time: (From NRS to Job Site)	\$ 115 / Hour		

**\* Travel costs are additional and not included in the above rates**

- Warranty calls are covered 100% including parts, labor and travel expenses
- The first 8 hours in plant during normal working hours are charged at straight time
- Overtime (past 8 hours, Saturday or abnormal hours) is charged at overtime rate
- Sundays and NRS holidays are charged at premium time
- There is a 4 hour minimum in plant charged on all onsite service calls

### TRAVEL EXPENSES

NRS includes the following items as reasonable travel and living expenses to be reimbursed by the customer.

- Mileage (Per US Government Guidelines)
- Meal Per Diem (Per US Government Guidelines)
- Airfare
- Rental Car
- Hotel
- Applicable Tolls & Fees
- A 10% administrative fee will be applied to these expenses.

## Training Prices

### **5 Day Training Prices:**

Standard per Student (FD OP or FD EL)                      \$2495 (1 student) or \$1595 / (2-4) students  
Standard Class (FD OP or FD EL)                              \$6595 class (5-6, 6 students max)

### **3 Day FD OP Programming Prices:**

Standard per Student    \$1595 (1 student) or \$1095 / (2-4) students  
Standard Class    \$4695 / class (5-6, 6 students max)

### **2 Day FD EL Maintenance Prices:**

Standard per Student    \$1095 (1 student) or \$895 / (2-4) students  
Standard Class    \$3995 / class (5-6, 6 students max)

### **1 Day Robot Monitoring Unit (RMU) Basic Setup Price:**

Standard per Student    \$695 (1 student) or \$495 / (2-4) students  
Standard Class    \$2195 / class (5-6, 6 students max)

### **4 Day Mechanical Maintenance Price:**

(5-6) Students (sold as per class only)                      \$8995 class (6 students max)

### **2 Day FD Servo Gun Setup Price:**

Standard per Student    \$1095 (1 student) or \$895 / (2-4) students  
Standard Class    \$3995 / class (5-6, 6 students max)

### **1 Day FD Tooling Setup Price:**

Standard per Student    \$695 (1 student) or \$495 / (2-4) students  
Standard Class    \$2195 / class (5-6, 6 students max)

\*Tooling setup is included in the 5 day FD OP Course

FD on Desk II Simulation Software:                          \$2700 each  
Additional manuals:    \$350 each  
Set of Manuals on USB:    \$300 set

**\*Students must wear proper attire – long pants, leather shoes, and safety glasses recommended**

## Training Online or at Customer Site

Training at the customer site includes the following charges:

Instructor's fee:	\$ 1,695 / Day
Travel time:	\$ 115 / Hour
Set of Manuals on USB:	\$ 300 / Set

NRS includes the following items as reasonable travel and living expenses to be reimbursed by the customer.

- Mileage (Per US Government Guidelines)
- Meal Per Diem (Per US Government Guidelines)
- Airfare
- Rental Car
- Hotel
- Applicable Tolls & Fees
- A 10% administrative fee will be applied to these expenses.

## Prices

**All Prices are in US dollars and are subject to change without notice. Prices are exclusive of all appropriate sales, use and other like taxes.**

## Cancellation Fees

- ◆ Cancellation of any course made less than **10 business days** before the start date is subject a cancellation fee of **50%** of the course's current tuition.
- ◆ Cancellation of any course made less than **5 business days** before the start date is subject a cancellation fee of **100%** of the course's current tuition.
- ◆ **Failure to appear** for a scheduled course will result in a cancellation fee of **100%** of the course's current tuition.

### Cancellation with Training Certificate

- ◆ Cancellation of any course made less than **7 business days** before the start date of the course is subject a cancellation fee resulting in the **loss of the training certificate**.
- ◆ **Failure to appear** for a scheduled course will result in the **loss of the training certificate**.

*Nachi Robotics reserves the right to change course schedules, discontinue courses, modify course content, limit class size and cancel courses at any time.*

## Other Training Requirements

Nachi can provide training courses to meet your companies' robotic processes. Please contact the Training Department for details.

\*\*\*\*\*

Nachi Robotic Systems Inc. will not hold any parties responsible for reasonable damages that may be expected to occur within the scope of a training course. Nachi Robotic Systems Inc. reserves the right to secure the costs of student damage to any training equipment at its sole discretion.