

# 2019 Training Registration



## Customer & Contact Information:

First Name: \* \_\_\_\_\_ MI: \_\_\_\_\_ Last Name: \* \_\_\_\_\_

Company Name: \* \_\_\_\_\_

Address: \* \_\_\_\_\_

City: \* \_\_\_\_\_ State: \* \_\_\_\_\_ Zip: \* \_\_\_\_\_ Country: \* \_\_\_\_\_

Email: \* \_\_\_\_\_ Phone: \* \_\_\_\_\_ Fax: \_\_\_\_\_

## Student & Course Information:

First Name: \* \_\_\_\_\_ MI: \_\_\_\_\_ Last Name: \* \_\_\_\_\_

Email: \_\_\_\_\_ U.S. Citizen: \*  Yes  No

NOTE: Fields with an `\*` are required for class registration.

## Payment Information:

Total amount \* \$ \_\_\_\_\_ P.O. (please send P.O. with this form) \_\_\_\_\_ Check enclosed (write check #): \_\_\_\_\_

Credit card:  American Express  Master Card  VISA Name on card: \_\_\_\_\_

Card number: \_\_\_\_\_ Expiration date: \_\_\_\_\_

Student signature: \* \_\_\_\_\_ Date: \* \_\_\_\_\_

**You are not officially enrolled for the class until you receive a confirmation from FANUC America Corporation - FANUC CNC.**

## Fill in course date for selected location below.

Course Name	Length	Course Number	Atlanta	Charlotte	Chicago	Cincinnati	Detroit	Houston	Los Angeles	Seattle	Toronto
<b>Level I - Essentials of CNCs and Factory Automation</b>			<b>Fill in course date in selected location.</b>								
FANUC Usage & Maintenance	4 Days	TRCNC40-501									
Understanding the FANUC Power Motion i System	4 Days	TRCNC40-236									
<b>Level II - FANUC CNC Maintenance</b>			<b>Fill in course date in selected location.</b>								
FANUC Intensive Maintenance	4 Days	TRCNC40-601									
FANUC PMC System	4 Days	TRCNC40-298									
FANUC CO <sub>2</sub> Laser	5 Days	TRLAS50-202									
<b>Level III - FANUC Advanced Maintenance</b>			<b>Fill in course date in selected location.</b>								
Understanding the FANUC Alpha i Servo System	4 Days	TRCNC40-295									
Developing the PMC with FANUC Ladder-III	3 Days	TRCNC30-490									
Developing the HMI with FANUC Picture	3 Days	TRCNC30-491									
<b>Level I - FANUC CNC Programming</b>			<b>Fill in course date in selected location.</b>								
MANUAL GUIDE i Programming - Mill	2 Days	TRCNC20-322									
MANUAL GUIDE i Programming - Lathe	2 Days	TRCNC20-323									
<b>Level II - FANUC CNC Comprehensive Programming</b>			<b>Fill in course date in selected location.</b>								
G-Code Programming & Operation	4 Days	TRCNC40-396									
FANUC Setup, Programming & Machining	4 Days	TRCNC40-301									
FANUC Setup, Programming & Turning	4 Days	TRCNC40-302									
<b>Level III - FANUC CNC Advanced Programming</b>			<b>Fill in course date in selected location.</b>								
FANUC Custom Macro Programming	4 Days	TRCNC40-391									
Understanding FANUC 4- & 5- Axis Functions	3 Days	TRCNC30-351									
<b>Level II - FANUC ROBO DRILL</b>			<b>Fill in course date in selected location.</b>								
Understanding the FANUC ROBO DRILL	4 Days	TRRBD40-501									

Please email to [cnc.training@fanucamerica.com](mailto:cnc.training@fanucamerica.com) or fax to FANUC America at (847) 898-5319

# January - June 2019 Training Schedule

Level I - Essentials of CNCs and Factory Automation		JAN	FEB	MAR	APR	MAY	JUN
FANUC Usage & Maintenance (4 days)							
City		Seattle	Houston	Charlotte	Charlotte	Houston	Charlotte
Dates		JAN 15-18	FEB 19-22	MAR 5-8	APR 9-12	MAY 14-17	JUN 4-7
Cost		\$1800	\$1800	\$1800	\$1800	\$1800	\$1800
City		Charlotte	Detroit	Los Angeles	Seattle	Chicago	Seattle
Dates		JAN 29-FEB 1	FEB 26-MAR 1	MAR 12-15	APR 23-26	MAY 20-23	JUN 18-21
Cost		\$1800	\$1800	\$1800	\$1800	\$1800	\$1800
City				Chicago	Detroit		Cincinnati
Dates				MAR 25-28	APR 30-MAY 3		JUN 25-28
Cost				\$1800	\$1800		\$1800
Understanding the FANUC Power Motion i System (4 days)							
City			Detroit				
Dates			FEB 5-8				
Cost			\$1800				
Level II - FANUC CNC Maintenance		JAN	FEB	MAR	APR	MAY	JUN
FANUC Intensive Maintenance (4 days)							
City		Detroit	Seattle		Chicago	Los Angeles	Detroit
Dates		JAN 15-18	FEB 26-MAR 1		APR 1-4	MAY 7-10	JUN 11-14
Cost		\$2200	\$2200		\$2200	\$2200	\$2200
					Seattle		
					APR 9-12		
					\$2200		
Understanding the FANUC PMC System (4 days)							
City			Chicago	Seattle		Detroit	
Dates			FEB 11-14	MAR 12-15		MAY 7-10	
Cost			\$2200	\$2200		\$2200	
Understanding the FANUC CO <sub>2</sub> Laser System (5 days)							
City		Chicago					Chicago
Dates		JAN 14-18					JUN 17-21
Cost		\$3000					\$3000
Level III - FANUC Advanced Maintenance		JAN	FEB	MAR	APR	MAY	JUN
Developing the PMC with FANUC Ladder-III (3 days)							
City				Chicago			Charlotte
Dates				MAR 18-20			JUN 18-20
Cost				\$1800			\$1800
Developing the HMI with FANUC Picture (3 days)							
City		Charlotte				Detroit	
Dates		JAN 8-10				MAY 21-23	
Cost		\$1800				\$1800	
Understanding the FANUC Alpha i Servo System (4 days)							
City		Detroit		Seattle			Chicago
Dates		JAN 29-Feb 1		MAR 26-29			JUN 3-6
Cost		\$2200		\$2200			\$2200

Level I - FANUC CNC Programming		JAN	FEB	MAR	APR	MAY	JUN
MANUAL GUIDE <i>i</i> Programming - Mill (2 days)							
City					Chicago		
Dates					APR 15-16		
Cost					\$1200		
MANUAL GUIDE <i>i</i> Programming - Lathe (2 days)							
City					Chicago		
Dates					APR 17-18		
Cost					\$1200		
Level II - FANUC CNC Comprehensive Programming		JAN	FEB	MAR	APR	MAY	JUN
G-Code Programming & Operation (4 days)							
City			Charlotte			Seattle	
Dates			FEB 12-15			MAY 21-24	
Cost			\$2200			\$2200	
FANUC Setup, Programming & Machining (4 days)							
City		Chicago			Charlotte		
Dates		JAN 14-17			APR 22-25		
Cost		\$2200			\$2200		
FANUC Setup, Programming & Turning (4 days)							
City			Chicago				Chicago
Dates			FEB 18-21				JUN 10-13
Cost			\$2200				\$2200
Level III - FANUC CNC Advanced Programming		JAN	FEB	MAR	APR	MAY	JUN
FANUC Custom Macro Programming (4 days)							
City				Charlotte			
Dates				MAR 26-29			
Cost				\$2200			
Understanding FANUC 4- & 5- Axis Functions (3 days)							
City						Chicago	
Dates						MAY 6-8	
Cost						\$1800	
Level II - FANUC ROBODRILL		JAN	FEB	MAR	APR	MAY	JUN
Understanding the FANUC ROBODRILL (4 days)							
City				Detroit			
Dates				MAR 18-21			
Cost				\$2200			

Please visit [www.fanucamerica.com/cnctraining](http://www.fanucamerica.com/cnctraining) for the most up-to-date course selection, dates and locations.

# July - December 2019 Training Schedule

Level I - Essentials of CNCs and Factory Automation		JUL	AUG	SEP	OCT	NOV	DEC
FANUC Usage & Maintenance (4 days)							
City		Los Angeles	Detroit	Seattle	Houston	Los Angeles	Charlotte
Dates		Jul 9-12	Aug 13-16	Sep 10-13	Oct 1-4	Nov 5-8	Dec 3-6
Cost		\$1800	\$1800	\$1800	\$1800	\$1800	\$1800
City		Chicago	Charlotte	Chicago	Chicago	Chicago	Detroit
Dates		Jul 15-18	Aug 27-30	Sep 16-19	Oct 14-17	Nov 18-21	Dec 17-20
Cost		\$1800	\$1800	\$1800	\$1800	\$1800	\$1800
City		Atlanta			Charlotte		
Dates		Jul 30-Aug 2			Oct 29-Nov 1		
Cost		\$1800			\$1800		
Understanding the FANUC Power Motion i System (4 days)							
City		Detroit				Detroit	
Dates		Jul 30-Aug 2				Nov 5-8	
Cost		\$1800				\$1800	
Level II - FANUC CNC Maintenance		JUL	AUG	SEP	OCT	NOV	DEC
FANUC Intensive Maintenance (4 days)							
City		Charlotte	Seattle	Charlotte	Detroit	Charlotte	Chicago
Dates		Jul 16-19	Aug 6-9	Sep 17-20	Oct 8-11	Nov 19-22	Dec 2-5
Cost		\$2200	\$2200	\$2200	\$2200	\$2200	\$2200
			Chicago				Seattle
			Aug 26-29				Dec 17-20
			\$2200				\$2200
Understanding the FANUC PMC System (4 days)							
City		Charlotte		Chicago		Seattle	
Dates		Jul 9-12		Sep 9-12		Nov 19-22	
Cost		\$2200		\$2200		\$2200	
Understanding the FANUC CO <sub>2</sub> Laser System (5 days)							
City					Chicago		
Dates					Oct 7-11		
Cost					\$3000		
Level III - FANUC Advanced Maintenance		JUL	AUG	SEP	OCT	NOV	DEC
Developing the PMC with FANUC Ladder-III (3 days)							
City					Detroit		
Dates					Oct 22-24		
Cost					\$1800		
Developing the HMI with FANUC Picture (3 days)							
City			Chicago				
Dates			Aug 12-14				
Cost			\$1800				
Understanding the FANUC Alpha i Servo System (4 days)							
City				Detroit			
Dates				Sep 24-27			
Cost				\$2200			

Level I - FANUC CNC Programming		JUL	AUG	SEP	OCT	NOV	DEC
MANUAL GUIDE <i>i</i> Programming - Mill (2 days)							
City				Chicago			
Dates				Sep 23-24			
Cost				\$1200			
MANUAL GUIDE <i>i</i> Programming - Lathe (2 days)							
City				Chicago			
Dates				Sep 25-26			
Cost				\$1200			
Level II - FANUC CNC Comprehensive Programming		JUL	AUG	SEP	OCT	NOV	DEC
G-Code Programming & Operation (4 days)							
City			Detroit		Seattle	Chicago	
Dates			Aug 27-30		Oct 15-18	Nov 18-21	
Cost			\$2200		\$2200	\$2200	
FANUC Setup, Programming & Machining (4 days)							
City			Chicago				Charlotte
Dates			Aug 5-8				Dec 16-19
Cost			\$2200				\$2200
FANUC Setup, Programming & Turning (4 days)							
City					Chicago		
Dates					Oct 21-24		
Cost					\$2200		
Level III - FANUC CNC Advanced Programming		JUL	AUG	SEP	OCT	NOV	DEC
FANUC Custom Macro Programming (4 days)							
City	Chicago						Chicago
Dates	Jul 22-25						Dec 9-12
Cost	\$2200						\$2200
Understanding FANUC 4- & 5- Axis Functions (3 days)							
City						Chicago	
Dates						Nov 11-14	
Cost						\$1800	
Level II - FANUC ROBODRILL		JUL	AUG	SEP	OCT	NOV	DEC
Understanding the FANUC ROBODRILL (4 days)							
City	Detroit						Detroit
Dates	Jul 15-18						Dec 9-12
Cost	\$2200						\$2200

Please visit [www.fanucamerica.com/cnctraining](http://www.fanucamerica.com/cnctraining) for the most up-to-date course selection, dates and locations.

## FANUC America Corporation - FANUC CNC training course registration and facility information

### Registration information:

- You are not officially enrolled for the course until you receive confirmation from FANUC America Corporation - FANUC CNC (FAC - FANUC CNC).
- Non-U.S. Citizens: Due to United States export regulations, additional documentation is required for non-U.S. citizens to attend training courses. Please call (888-326-8287) for details.

### Course pricing, payments and cancellation:

- FAC - FANUC CNC reserves the right to cancel a course at any time and is not responsible for non-refundable travel arrangements.
- Cancellation of course registration is done at no charge if FAC - FANUC CNC is notified in writing with a minimum of 7 business days' advance notice.
- Cancellation of course registration with less than 7 business days' advance notice will be charged for the course and may be rescheduled. Attendance must be within 6 months of the original course date.
- The full fee will be charged for students who fail to attend the course without notice.
- FAC - FANUC CNC reserves the right to cancel, postpone, or otherwise delay training due to circumstances beyond its control.
- The prices quoted for training courses are valid for 30 days and thereafter, such prices are subject to change without notice. Prices quoted do not include sales, use or excise taxes or duties unless expressly noted, and are the responsibility of the Purchaser. Any taxes or duties paid on the Purchaser's behalf by FAC - FANUC CNC will be invoiced back to the Purchaser with payment terms of net 30 days and a 1% service charge per month for late charges.

**\*\*NOTE:** All costs incurred for customer on-site training cancellation will be billed to the customer.

### Course details:

- Course Hours: Courses meet from 8:30 a.m. – 4:30 p.m., with a one-hour lunch break. Students may gain admission to the FAC - FANUC CNC building starting at 8:00 a.m. each day.
- Meals: Lunch will be provided each day during the training session. Breakfast, dinner and snacks are the responsibility of the student. Restaurants are located within a few minutes of the FAC - FANUC CNC facility.

### Facility requirements:

- Students at the FAC - FANUC CNC Training Center may utilize the lunchroom refrigerator, ice maker and vending machines. In-class Wi-Fi is available for students who wish to access the Internet during class breaks.
- FAC - FANUC CNC is a non-smoking facility.
  - » Smoking is allowed outside of the first floor, South entrance only, no closer than 15 feet from the building.
  - » Smoking is not allowed outside of the main entrance.
- It is the policy of FAC - FANUC CNC that the use, sale, transfer or possession of alcohol or drugs on FAC - FANUC CNC premises, vehicles, work sites or in any private vehicles parked on FAC - FANUC CNC property is prohibited. FAC - FANUC CNC strictly prohibits any individuals from attending any training session while under the influence of alcohol or drugs. If a FAC - FANUC CNC instructor determines that an individual is attending a training session while under the influence of alcohol or drugs, the individual will no longer be permitted to attend the remainder of the training session.
- FAC - FANUC CNC reserves the right, when deemed necessary by management, for authorized persons to search and inspect the property and personal items of visitors or students, including vehicles, brought onto company property in order to prevent workplace violence or theft. There should be no assumption to the right of privacy in cases regarding the protection of FAC - FANUC CNC assets or the safety of employees and guests.
- Threats, intimidating behavior or any other acts of aggression or violence in the workplace, including the possession of weapons, are not tolerated. Visitors or students engaged in violent acts on company property or against employees on the job are reported to the appropriate authorities for possible criminal or civil prosecution.

**Cameras and recording:** FAC - FANUC CNC prohibits the use of cameras or any other recording devices (camera phones, videotapes, etc.) in the training rooms and facility in general.

**Attire:** Business casual attire is required at all training sessions. No shorts, sleeveless shirts, or sandals are permitted in any training session. Students who attend a training session with inappropriate attire will be asked to leave the training session.

### While on site:

- Students are to park in "student" designated parking only.
- Only the Main entrance will be used whenever students are entering or leaving the building.
- Each student will be given a visitor badge each morning, to be returned at the end of each day. While on site, students are required to wear their visitor badge and have it clearly visible at all times.
- Unless accompanied by an escort, the second floor and warehouse areas are restricted.