





Training 2023

Training Schedule for customer courses

Version 1.

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Organizer:

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Hint: The data contained in this document may be altered without prior notice.

Reservation: Courses that do not reach the minimum number of participants can be cancelled at short notice by the organizer. Program changes reserved.



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1 Machine operation

1.1 Operating NC5 plus

This training covers topics of operation and functions on NC5 machines.

Subjects:

- Operating philosophy NC5 plus
- Set up the clamping unit
- Programing the machine and mould sequences and mould safety
- Set up the injection unit
- Set up process parameters, Injection profiles
- Process monitoring and documentation
- Practice at the machine

Aim:	Getting familiar with the operating philosophy of NC5 plus, set up the machine
Target group:	Setup staff, shift leader, production leader
Duration:	2 days
Participants:	max. 6
Background:	basic knowledge of injection moulding, experience with NC controlled machines
Equipment:	safety shoes, workwear
Location:	Schwaig, on customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	BT



1.2 Operating El-Exis SP

This training covers how to use the special functions of packaging applications on EI-Exis SP machines.

Subjects:

- Set up the clamping unit
- Programing the machine and mould sequences and mould safety
- Set up parallel functions for mould, ejector, cores and injection
- Set up process parameters
- Usage of MWE
- Practice at the machine or NC5 panels

Aim:	Getting familiar with the operating of NC5 and packaging application
Target group:	Setup staff, shift leader, production leader
Duration:	1 day
Participants:	max. 6
Background:	Seminar "Operating NC5 plus"
Equipment:	safety shoes, workwear
Location:	Schwaig, on customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	BEL



1.3 Operating IntElect NC5 plus

This training covers how to use the special functions of IntElect machines with NC5 controller.

Subjects:

- Set up the clamping unit
- Programing the machine and mould sequences and mould safety
- Set up clamp force stages
- Set up parallel functions for mould, ejector, cores and injection
- Set up "active lock"
- Set up "active flow balance"
- Usage of MWE
- Practice at the machine or NC5 panels

Aim:	Getting familiar with the operating of NC5 and packaging application
Target group:	Setup staff, shift leader, production leader
Duration:	1 day
Participants:	max. 6
Background:	Seminar "Operating NC5 plus"
Equipment:	safety shoes, workwear
Location:	Schwaig, on customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	BI



1.4 Flexible sequences NC5 plus

This training covers programming of basic and flexible sequences for mould and injection.

Subjects:

- Set up the clamping unit
- Programing the machine and mould sequences and mould safety
- Set up parallel functions for mould, ejector, cores and injection
- Set up process parameters
- Usage of MWE
- Practice at the machine or NC5 panels

Aim:	Getting familiar with the operating of all electric NC5 machines
Target group:	Setup staff, shift leader, production leader
Duration:	1 day
Participants:	max. 6
Background:	Seminar "Operating NC5 plus"
Equipment:	safety shoes, workwear
Location:	Schwaig, on customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	BA



1.5 Operating NC5 plus multi machines

This training covers programming and practice with more component machines.

Subjects:

- Set up the clamping unit
- Programing basic mould sequences
- Set up parallel functions for mould, ejector, cores and injection
- Set up turn table
- Practice at the machine or NC5 panels

Aim:	Getting familiar with the operating of NC5 multi machines
Target group:	Setup staff, shift leader, production leader
Duration:	1 day
Participants:	max. 6
Background:	Seminar "Operating NC5 plus"
Equipment:	safety shoes, workwear
Location:	Schwaig, on customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	BML



1.6 Operating LSR

This seminar is an extension of the seminar "Operation NC5 plus" for safe operation and use the "LSR" screens.

Subjects:

- Operating philosophy sequence programming
- Settings for the shut-off nozzle
- Settings for the brush unit
- Set up the injection unit
- Programming in- and outputs
- Programming of the tool functions evacuation and ventilation
- Practice at the NC5 demo Controller

Aim:	Getting familiar with the operating of the LSR screens
Target group:	Setup staff, shift leader, production leader
Duration:	1 day
Participants:	max. 6
Background:	Seminar "Operating NC5 plus"
Equipment:	safety shoes, workwear
Location:	Schwaig, on customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	BS



1.7 Operating Mucell

This seminar is an extension of the seminar "Operation NC5" for safe operation and use the "Mucell screens.

Subjects:

- Operating philosophy sequence programming
- Settings for the shut-off nozzle
- Set up the injection unit
- Programming of mold functions
- Programming of the "Mucell" screens
- Practice at the NC5 demo Controller

Aim:	Getting familiar with the operating of the "Mucell" screens
Target group:	Setup staff, shift leader, production leader
Duration:	1 day
Participants:	max. 6
Background:	Seminar "Operating NC5 plus"
Equipment:	safety shoes, workwear
Location:	Schwaig, on customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	BC



2 Application Training

2.1 Machine operator

This seminar deals with the handling of injection molding machines that are in production. The participant learns the process sequence and structure and function of the production facilities. He recognizes and evaluates the causes of malfunctions and can safely bring the machine and robot back into production.

Subjects:

- Structure of the injection molding machine
- Cycle sequence
- Security-related elements
- Alarm messages and alarm reactions
- Stopping and starting the machine
- Basic position of the robot
- Safety and dangers when handling injection molding machines
- Practical training at the machine

Aim:	Safe handling of Sumitomo (SHI) Demag injection molding machines in production
Target group:	Production staff
Duration:	2 days
Participants:	max. 6
Background:	No previous knowledge required
Equipment:	safety shoes, workwear
Location:	Schwaig, on customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	MF



2.2 Tool setting on injection moulding machines - Module I

Introduction to injection molding technology in theory and practice. In intensive, practical training, the participant learns how to set up an injection molding tool and the necessary inputs for the clamping unit in the NC5 plus machine control.

Subjects:

- Basic understanding of injection moulding
- Structure of injection moulding machines
- Structured set up process
- Setting up the injection moulding tool
- Operating of the NC5 plus controller
- Safety and risks when setting up the machine
- Final test
- Practice at the machine

Aim:	Independent tool setup and operation of a Sumitomo (SHI) Demag injection molding machine
Target group:	Setup staff
Duration:	3 days
Participants:	max. 6
Background:	technical understanding
Equipment:	safety shoes, workwear
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	E1



2.3 Set up of injection moulding machines - Module II

Deepening knowledge of injection molding technology in theory and practice. In intensive, practical training, the participant learns how to prepare the production chain, set up, evaluate and adjust the injection molding process. He evaluates the quality requirements and creates the documentation of the set processes using the corresponding image pages of the NC5 plus machine control.

Subjects:

- Structure of the injection moulding machine
- Structure of thermoplastic resin
- Mold techology
- Preparation of the process
- Operating of the NC5 plus controller
- Basic setting of the injection molding process
- Set up the injection unit
- Start up the machine
- Final test
- Practice at the machine

Aim:	Independent start up and operation of a Sumitomo (SHI) Demag injection molding machine
Target group:	Setup staff
Duration:	3 days
Participants:	max. 6
Background:	Seminar "Tool setting on injection moulding machines - Module 1"
Equipment:	safety shoes, workwear
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	E2



2.4 Process Technology - Optimization – Module I

The focus of this seminar is the recognition of relationship between the injection molding parameters, as well as faults on injection molded parts and their causes.

Subjects:

- Behavior of thermoplastic plastic melts
- Hot runner technology
- Basic setting of the process parameters
- Influence of the parameters on the part quality
- Optimizing the cycle time
- Operation of the necessary screen pages NC5
- Analysis of energy consumption
- Practical exercises on the machine
- Final test

Aim:	Recognizing defects on injection molded parts and developing solutions in stable processes by using the functions of the NC5 controller
Target group:	Process technician, shift leader, production leader
Duration:	3 days
Participants:	max. 6
Background:	Seminar "Set up of injection moulding machines - Module 2"
Equipment:	safety shoes, workwear
Location:	Schwaig, on customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	P1



2.5 Process Technology - Sampling – Module II

The participant learns the structured approach to tool sampling and calculates the design of the machine. With the help of the process curves, the set process is analyzed, evaluated and improved.

Subjects:

- Structured tool sampling
- Creation of checklists
- Calculation of the machine design
- Calculation of an injection molded part
- Operation of the necessary screen pages NC5
- Analysis with process curves
- Practical exercises on the machine
- Final test

Aim:	Safe and systematic approach to the sampling of new processes.
Target group:	Process technician, shift leader, production leader
Duration:	3 days
Participants:	max. 6
Background:	Seminar "Process Technology - Optimization – Module 1"
Equipment:	safety shoes, workwear
Location:	Schwaig, on customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	P2



2.6 Process Technology - LSR

Introduction to the process engineering for processing liquid silicone rubbers

Subjects:

- Properties and processing of the silicone
- Process conditions
- Tool technology
- Machine technology
- Mixing and dosing the components
- Practical training on the machine

Aim:	Safe handling of the LSR process engineering
Target group:	Process technician, shift leader, production leader
Duration:	2 days
Participants:	max. 6
Background:	Good knowledge of the injection molding process and experience with NC5- controlled injection molding machines
Equipment:	safety shoes, workwear
Location:	Schwaig, on customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	PS



2.7 Process Technology - Mucell

Introduction to the process engineering of Mucell applications

Subjects:

- Properties and processing of foames
- Process conditions
- Tool technology
- Machine technology
- Mixing and dosing the components
- Practical training on the machine

Aim:	Safe handling of the Mucell process engineering
Target group:	Process technician, shift leader, production leader
Duration:	2 days
Participants:	max. 6
Background:	Good knowledge of the injection molding process and experience with NC5- controlled injection molding machines
Equipment:	safety shoes, workwear
Location:	Schwaig, on customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	PC



3 Machine Technics

3.1 Machine technic - Systec / EIExis SP

This seminar provides knowledge of the technology of the hydraulic and hybrid injection molding machines Systec and ElExis SP and their maintenance.

Subjects:

- Operation of the NC5 control
- Hydraulic, mechanical and electrical structure of the injection molding machines
- Reading of hydraulic and circuit diagrams
- Electrical control of hydraulic components
- Interaction of mechanics, hydraulics and control
- Calibration of pumps
- Troubleshooting
- Creation and processing of maintenance tasks in the NC5 control
- Wear detection
- Performing maintenance
- Practical training

Aim:	Safe handling of injection molding machines of the Systec and ElExis SP series, independent error analysis, troubleshooting and maintenance
Target group:	Maintenance staff
Duration:	4 days
Participants:	max. 6 participants
Background:	basic technical knowledge hydraulic, mechanic, electric
Equipment:	safety shoes, workwear
Location:	Schwaig, on customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	MT-SE



3.2 Machine technic – IntElect 2

This seminar provides knowledge of the technology of the fully electric IntElect 2 injection molding machine and its maintenance.

Subjects:

- Operation of the NC5 control, Use of specific image pages
- How the control system works
- Frequency-controlled drives interaction of mechanics,
- Drives and controls
- Series-specific features
- Handling of the electrical plan and use of the service pages of the NC5
- Operator terminals for troubleshooting and disposal
- Creating and editing Maintenance tasks in the NC5 control
- Wear detection
- Performing maintenance
- Practical training

Aim:	Safe handling of the IntElect 2 injection molding machine, independent error analysis, troubleshooting and maintenance
Target group:	Maintenance staff
Duration:	4 days
Participants:	max. 6 participants
Background:	Basic knowledge of electrical engineering and the mechanical functions of an injection molding machine
Equipment:	safety shoes, workwear
Location:	Schwaig, on customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	MT-IZ



3.3 Machine technic – IntElect smart

This seminar provides knowledge of the technology of the fully electric IntElect smart injection molding machine and its maintenance.

Subjects:

- Operation of the NC5 control, Use of specific image pages
- How the control system works
- Frequency-controlled drives interaction of mechanics,
- Drives and controls
- Series-specific features
- Handling of the electrical plan and use of the service pages of the NC5
- Operator terminals for troubleshooting and disposal
- Creating and editing Maintenance tasks in the NC5 control
- Wear detection
- Performing maintenance
- Practical training

Aim:	Safe handling of the IntElect smart injection molding machine, independent error analysis, troubleshooting and maintenance
Target group:	Maintenance staff
Duration:	4 days
Participants:	max. 6 participants
Background:	Basic knowledge of electrical engineering and the mechanical functions of an injection molding machine
Equipment:	safety shoes, workwear
Location:	Schwaig, on customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	MT-IS



4 Robotic

4.1 SDR-Series - Module I

This training conveys the basics of commissioning and "simple pick & place" CNC robots SDR Visual-2.

Subjects:

- Operation of the Robot Terminal
- Robot functions on the IMM-Terminal
- Start up machine / robot
- Data exchange Robot ⇔ Machine
- "simple pick&place" application
- Practical training on the robot with IMM-simulation

Objective:	Operation of the robot system Creation of a teach program with "simple pick&place"
Target group:	Operators and tool setters
Duration:	2 days
Participations:	max. 4 participants
Background:	For beginners – knowledge of the basic functions of a robot would be helpful
Equipment:	safety shoes, work wear
Location:	Schwaig, at customer site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	HSB



4.2 SDR-Series - Module II

This training conveys the more sophisticated programming techniques for CNC Series SDR robots.

Subjects:

- Operation of the teach box
- Program structure
- Creating a teach program with placing program
- Free programing
- Practical training on the robot with IMM-simulation

Objective:	Operation of the robot system Creation of a free teach program
Target group:	Tool setter
Duration:	3 days
Participations:	max. 4 participants
Background:	The participants should have attended the training 'SDR Series – Module 1'
Equipment:	safety shoes, work wear
Location:	Schwaig, at customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	HSG



4.3 SDR-Series - Module III

In this course, building on the topics of Module 2, the extended programming options of the SDR-CNC control of 3 to 5-axis robotic devices are explained and implemented in practice. The area of application ranges from simple removal programs to the implementation of complex manufacturing tasks.

Subjects:

- Structure and structuring options for Teach programs
- Creation of the program sequence with the Text editor
- Programming of branches as well Part and sub-programs
- Programming a filing scheme
- Integration of peripheral components in the Program Sequence
- Optimization of the cycle time
- Configuration of the cycle options
- Practical training on the robotic device with

Objective:	Independent creation of complex teaching programs; Optimization of program processes
Target group:	Tool setter
Duration:	2 days
Participations:	max. 4 participants
Background:	The participants should have attended the training 'SDR Series – Module 2'
Equipment:	safety shoes, work wear
Location:	Schwaig, at customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	HSA



4.4 SAM-C Series - Module I

This training conveys the basics of commissioning and "simple pick & place" CNC robots SAM C robots.

Subjects:

- Operation of the Robot Terminal
- Robot functions on the IMM-Terminal
- Start up machine / robot
- Data exchange Robot ⇔ Machine
- "simple pick&place" application
- Practical training on the robot with IMM-simulation

Objective:	Operation of the robot system Creation of a teach program with "simple pick&place"
Target group:	Operators and tool setters
Duration:	2 days
Participations:	max. 4 participants
Background:	For beginners – knowledge of the basic functions of a robot would be helpful
Equipment:	safety shoes, work wear
Location:	Schwaig, at customer site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	SAC-B



4.5 SAM C Series - Module II

This training conveys the more sophisticated programming techniques for CNC Series SAM C robots.

Subjects:

- Operation of the teach box
- Program structure
- Creating a teach program with placing program
- Free programing
- Practical training on the robot with IMM-simulation

Objective:	Operation of the robot system Creation of a free teach program
Target group:	Tool setter
Duration:	3 days
Participations:	max. 4 participants
Background:	The participants should have attended the training 'SAM C-Series – Module 1'
Equipment:	safety shoes, work wear
Location:	Schwaig, at customers site
Language:	English, if the course is to be held in another language, please contact sdg.training@shi-g.com
Curse title:	SAC-G



5 Registration

5.1 Contact Team Training

Sumitomo (SHI) Demag Plastics Machinery GmbH Altdorfer Str. 15 90571 Schwaig

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5.2 Training appointments

All Trainings on request. Please contact Karola Schmidt.