



New Users session –

SheetSim SHOTS (Sheetfed Offset Training Simulator)

Day 1

Part 1: Software installation and configuration

Part 2: The Educational Server

- What is Educational Server?
- Demonstration

Break

Part 3: Demonstration of the simulator

- Starting the press in «Perfect mode»
- Press console presentation
- The « copydesk » module
- Analysis tools (densitometer, magnifier, spectocolorimeter, glossmeter)
- Diagnostic Help System
- Managing language of the interface, speech synthesis functionalities

Part 4: Simulator configuration

Lunch time

Part 6: Exercise Mode

- Solving an easy exercise (1 situation)
- Exercise traces examination and Copy viewer

Part 5 : Simulator Information Systems

- Print Copy Diagnostic Help
- Actions chronology
- Production costs
- Reference Values

Part 6 bis: Launching an easy exercise

- Editing user traces files from a session.
- Using Copy viewer

Part 7: Practice

- Solving exercise from the user workbook (unit 1)

End

Day 2

Part 9: Simulator modules

- The Trainer
- The Costs Editor
- The Reference Values Editor
- The Multimedia Editor
- The Print copy Generator
- User and ASA module

Part 10: Trainers Tools: cost editor

- Modifying standard press costs profile
- Solving exercise with new profile

Break

Part 11: Trainers Tools: Reference value editor

- Reference Values Editor
 - Density, dot gain, ink and water level

Part 12: Trainers Tools : Multimedia integration

- Multimedia Integration
 - Procedure to integrate a multimedia file from a picture or a menu in SHOTS

Lunch time

Part 8: Documentation

- Documentation available with the simulator
 - User manual,
 - Cross reference manual
 - User and practice workbook

Part 13: Using evaluation tools

- Users Reports
- ASA module

Part 14: Exercise Generator Presentation (demo)

- The context
- Malfunctions definition
- Creating an exercise (demo)
- Test and validation

Break

Part 15: Practice

- Solving exercise from the user workbook (unit 2)

End

Day 3

Part 16: Exercise Generator (Practice)

- Creating an exercise step by step (practice)
- Ink and paper management features
- Using non stop feeder or standard feeder
- Using plate viewer and ink screws profile
- The context
- Malfunctions definition
- Test and validation

Part 17: Exercise Generator Part 2

- Creating an exercise with 2 situations
- Creating an exercise with an exception
- Creating an exercise with ink profile management

Lunch time

Part 18: Print Copy Generator (demo & Practice)

- Creating a 4 colours print copy (requires Photoshop)
- CopyGen utilisation
- Using the new print job in an existing exercise

Break

Part 19: Print Copy Generator (demo & practice)

- Creating a 5 colours print copy (requires Photoshop)
- CopyGen utilisation (demo)
- Defining a new spot colour
- Using the new print job in an existing exercise. (demo)

Part 20: Changing default spot colour

- Creating a new spot colour and modify print job definition

Conclusion

Questions and Answers