

DS China Training Proposal for NOKIA and Suppliers

Contact Information

- Sales Owner : Li ZhiJun (13902255182)
- Supporting Engineer: Yuan MeiAn (13923791812)
- Coordinator: Cheng Shuguang(13311056619)

Support for NOKIA & Suppliers CATIA Deployment

Available Training Course

- ✈ Basic(4 days)
- ✈ Advance(3 Days)
- ✈ DMU(2 Days)
- ✈ Sheetmetal(1 day)
- ✈ Drafting(1day)

Provider

- ✈ DS China Dedicated Expert(Yuan meian or Ding Yan as backup)

Schedule

- ✈ Once(2nd week) every month, open class with NOKIA methodology materials, and NOKIA production environment;
- ✈ Depending on the enrolling status and requirement, the schedule will be adjusted accordingly;
- ✈ Should enrol the class **two weeks** in advance--- Sending the enrollment mail to Cheng Shuguang (by : shuguang_cheng@ds-jp.com)

Objects of Training

Objects of Training

- ✈ Learn Nokia Collaborative Mechanical Design Environment
- ✈ Unify Engineering process & Methodology between NOKIA and Suppliers
- ✈ Achieve CATIA V5 skill of NOKIA recommend.
- ✈ Learning Contents
 - ↳ Sketch & Solid modeling functions
 - ↳ Wireframe & Surface modeling functions
 - ↳ Basic Assembly Functions
 - ↳ Drafting functions
 - ↳ NOKIA Best Practice

Managing of Training

- ✈ Time : 09:00 ~ 18:00 (8hours / 1day)
- ✈ Place : DS-China Training center or Customer on-site
 - ✈ Beijing huamao center
 - ✈ Guangzhou zhongtai guoji.
- ✈ Class : Lecture & Hands-on(50:50)
- ✈ Instructor : CATIA V5 professional Instructor
- ✈ Material : RAND / NOKIA Material

Training Contents

Basic Training

- 👤 Overview
- 👤 Creating Sketches
- 👤 Constraining Sketches
- 👤 Advanced Sketcher Techniques
- 👤 Pad & Shaft Features
- 👤 Feature Management
- 👤 Part Information
- 👤 Boolean Operations
- 👤 Introduction to Surface Design
- 👤 Assembly design
- 👤 Introduction SmarTeam
- 👤 Assembly Analysis
- 👤 Designing in Context
- 👤 Large Assembly Management
- 👤 Data Management
- 👤 Introduction to Dress-Up Features
- 👤 Parent/Child Relationships

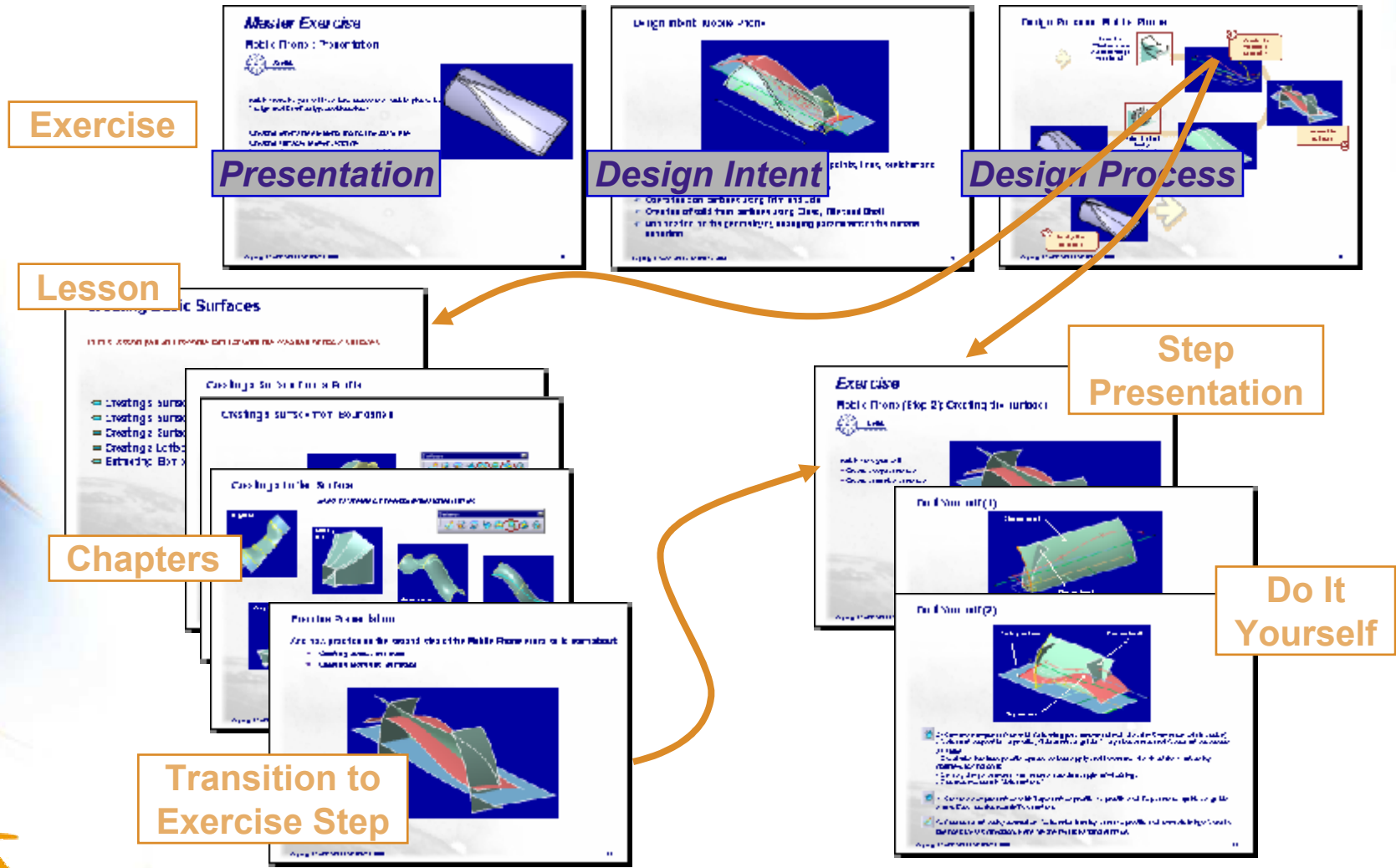
Advanced Training

- 👤 Overview
- 👤 Introduction
- 👤 Basic Wire-frame Feature
- 👤 Publication of Design Geometry
- 👤 Basic Surfaces
- 👤 Operations
- 👤 Complex Surfaces
- 👤 Advanced Fillets and Draft
- 👤 Structured Modeling
- 👤 Wire-frame & Surface Analysis and Repair

Other

- 👤 ...

Course Flow



Training Master Schedule – 2H/2007

		july		August			Septemper				October				November				December				
		W29	30	31	32	33	34	36	37	38	39	40	41	42	43	45	46	47	48	49	50	51	52
1 st	Basic				◆	■																	
	Adv.				◆		■																
2 nd	Basic								◆	■													
	Adv.									◆	■												
3 rd	Basic												◆	■									
	Adv.													◆	■								
4 th	Basic																	◆	■				
	Adv.																		◆	■			
5 th	Basic																				◆	■	
	Adv.																					◆	■

- Basic Training: 4 days ■
- Advanced Training: 3 days ■
- Training request will be closed before 1 week. ◆
- 4 attendees is the minimum condition for class opening.

