

IME CAD/CAM TRAINING COURSE 2018 SCHEDULE

Petaling Jaya

(Date change without prior notice)

Update as at 09-01-2018

PROGRAMME TITLE	CODE	J-Duration	Jun	Jul	Aug	Sept	Oct	Nov	Dec
SOLIDWORKS									
3D Modeling									
Upgrade	S-UPG		28	19	16	27	18	22	20
Essentials	S-ESS	4 days+2days	4-8	2-6	30-3	3-7	8-12	29-2	3-7
Essentials (Weekend)	S-ESS(WE)								
Advanced Part Modeling	S-APM	2 days	11-13	9-10	6-8	12-14	15-17	7-9	12-14
Assembly Modeling	S-AAM	2 days	20-22	16-18	13-15	19-21	22-24	12-14	17-19
Surface Modeling	S-SUR	2 days	25-27	-	-	24-26	-	-	17-19
Industrial Base training									
Sheet Metal Design	S-SMT	2 days	-	23-24	-	-	-	15-16	-
Weldments (structural design)	S-WMT	1 day	-	-	9	-	-	-	21
Mold Design	S-MOD					Upon Request/To Be Advised			
Productivity Tools	S-CPR					Upon Request/To Be Advised			
Routing - Piping and Tubing	S-ROU-P	2 days				Upon Request/To Be Advised			
Routing - Electrical	S-ROU-E	2 days				Upon Request/To Be Advised			
GD&T in SOLIDWORKS	S-GDT	2 days				Upon Request/To Be Advised			
Jigs & Fixtures Design in SOLIDWORKS	S-JIF					Upon Request/To Be Advised			
Design Validation									
Simulation (Basic)	SIM-BSC	3 days	-	9-11	-	19-21	-	7-9	-
Simulation Professional	SIM-PRO	2 days				Upon Request/To Be Advised			
Simulation Premium: Non-Linear	SIM-NLN	2 days				Upon Request/To Be Advised			
Simulation Premium: Dynamic	SIM-DYN	2 days				Upon Request/To Be Advised			
Simulation Motion	SIM-MOT	2 days				Upon Request/To Be Advised			
Flow Simulation	SIM-FLO	2 days	-	-	27-28	-	22-23	-	20-21
Plastic Standard	S-PLS PRO					Upon Request/To Be Advised			
Plastic Professional	S-PLS PREMIUM					Upon Request/To Be Advised			
Plastic Premium	S-PLS ADV					Upon Request/To Be Advised			
CAM									
SOLIDWORKS CAM STANDARD ESSENTIAL	S-CAM		-	5-6	-	-	-	-	-
Electrical Design									
SOLIDWORKS Electrical : Schematic	S-E-SCH		Upon Request						
SOLIDWORKS Electrical : 3D	S-E-3D		Upon Request						
Data Management									
Administering SOLIDWORKS PDM	PDM-ADM					Upon Request/To Be Advised			
Using SOLIDWORKS PDM	PDM-USE					Upon Request/To Be Advised			
API Fundamentals of SolidWorks Enterprise PDM	PDM-API					Upon Request/To Be Advised			
SOLIDWORKS File Management	S-FMT					Upon Request/To Be Advised			
Technical Documentation & presentation									
SOLIDWORKS Composer	S-Composer					Upon Request/To Be Advised			
SOLIDWORKS and Photoview 360	S-PRR					Upon Request/To Be Advised			
SOLIDWORKS Animations	S-ANI					Upon Request/To Be Advised			
SOLIDWORKS Visualize Standard	S-VILSTD					Upon Request/To Be Advised			
SOLIDWORKS Visualize Professional	S-VILPRO					Upon Request/To Be Advised			
2D Drawing									
Draftsight - 2D Drafting	DRF-2D					Upon Request/To Be Advised			
SOLIDWORKS Drawings	S-DRW					Upon Request/To Be Advised			
Professional Certification									
CSWP Refresher CSWP	CSWP-R		-	-	9	-	-	15	-
CSWP Exam	CSWP-E		-	-	29	-	-	27	-

IME CAD/CAM TRAINING COURSE 2018 SCHEDULE

Petaling Jaya

(Date change without prior notice)

Update as at 9-01-2018

PROGRAMME TITLE	CODE	J-Duration	Jun	Jul	Aug	Sept	Oct	Nov	Dec
CATIA									
Catia									
Catia V5 basic			-	9-13	6-10	17-21	8-12	12-16	10-14
Catia V5 intermediate			-	16-18	13-15	24-26	15-17	21-23	17-19
Release Upgrade			-	6	3	7	5	2	7
Catia surface			Upon Request/To Be Advised						
Catia Certification			Upon Request/To Be Advised						
INDUSTRIAL COURSES									
Others									
Geometric Dimensioning & Tolerancing	G-GDT(DM)		-	17-19	-	-	-	13-15	-
Jigs & Fixtures Design	G-JIF		-	-	-	-	-	-	-
Stack-Up Analysis			-	-	7-9	-	-	-	-
Industrial Design			12-14	-	-	-	23-24	-	-
MyTRIZ Level 1			-	-	-	26-27	-	-	-

IME CADCAM TRAINING COURSE 2018 SCHEDULE

Petaling Jaya

(Date change without prior notice)

Update as at 18-01-2018

PROGRAMME TITLE	CODE		Jun	Jul	Aug	Sept	Oct	Nov	Dec
Mastercam									
Mill (Basic)	M-2D		4-6	2-4	30-1	3-5	8-10	7-9	3-5
Mill (Advanced)	M-3D		20-22	9-11	27-29	19-21	22-24	12-14	12-14
Lathe	M-LAT		25-26	-	13-14	-	-	-	17-18
Wire	M-WIR		Upon Request/To Be Advised						
Multi-Axis	M-MTA		Upon Request/To Be Advised						
Mastercam for SolidWorks	MCFSW		Upon Request/To Be Advised						
Solid	M-SOL		Upon Request/To Be Advised						
Art	M-ART		Upon Request/To Be Advised						
Practical On CNC	-		Upon Request/To Be Advised						
Mastercam Certification			Upon Request/To Be Advised						
PROGRAMME TITLE	CODE		Jun	Jul	Aug	Sept	Oct	Nov	Dec
3D Quick Tools									
3D Quick Press	S-3DQP		Upon Request/To Be Advised						
3D Quick Mould	S-3DQM		Upon Request/To Be Advised						
3D Quick Form	S-3DQF		Upon Request/To Be Advised						
PROGRAMME TITLE	CODE		Jun	Jul	Aug	Sept	Oct	Nov	Dec
Industry Course									
Finite Elements Analysis (FEA)	G-FEA		-	12-13	-	-	-	26-28	-
Geometric Dimensioning & Tolerancing	G-GDT(DM)		-	17-19	-	-	-	13-15	-
Jigs & Fixtures Design	G-JIF		-	-	-	-	-	-	-
Stack-Up Analysis	IBC-03		-	-	7-9	-	-	-	-
Industrial Design	IBC-04		12-14	-	-	-	23-24	-	-
MyTRIZ Level 1			-	-	-	26-27	-	-	-
Introduction to Sheet Metal Formability	G-SMF		Upon Request/To Be Advised						

Johor Bahru Branch

Update as at 9-01-2018

PROGRAMME TITLE	CODE		Jun	Jul	Aug	Sept	Oct	Nov	Dec
SOLIDWORKS									
Fundamental									
Essentials	S-ESS		-	2-6	6-10	-	22-26	12-16	-
Advanced									
Sheet Metal	S-SMT		-	26-27	-	-	-	1-2	-
Advanced Part Modeling	S-APM		-	11-13	-	4-6	-	21-23	-
Assembly Modeling	S-AM		25-27	-	15-17	-	16-18	-	3-5
Surface Modeling	S-SUR		20-22	-	-	18-20	-	-	18-20
GD&T in SolidWorks	S-GDT	2 days	-	-	-	-	-	-	-
Jigs & Fixtures Design in SolidWorks	S-JIF		11-12	-	-	26-27	-	-	13-14
Cad Productivity Tool	S-CPR		7-8	-	-	24-25	-	-	6-7
Weldments	S-WMT		-	-	-	-	-	27	-
Administering SolidWorks Enterprise PDM	PDM-ADM		Upon Request/To Be Advised						
Flow Simulation	SIM-FLO		Upon Request/To Be Advised						
Motion Simulation	SIM-MOT		Upon Request/To Be Advised						
Simulation Professional	SIM-PRO		Upon Request/To Be Advised						
Simulation (Basic)	SIM-BSC		-	-	-	-	-	-	10-12
Upgrade	S-UPG		28	-	-	-	-	-	-
PROGRAMME TITLE	CODE		Jun	Jul	Aug	Sept	Oct	Nov	Dec
Industry Course									
3D Progressive Die Design	S-3DQP		Upon Request/To Be Advised						
3D Mould Design	S-3DQM		Upon Request/To Be Advised						
Jigs & Fixture Design	G-JIF		Upon Request/To Be Advised						
Geometric Dimensioning & Tolerancing	G-GDT(DM)		-	-	15-17	-	-	-	3-5
TRIZ (JB)									
PROGRAMME TITLE	CODE		Jun	Jul	Aug	Sept	Oct	Nov	Dec
Mastercam									
Mill (Basic)	M-2D		-	4-6	7-9	-	10-12	12-14	-
Mill (Advanced)	M-3D		4-6	-	13-15	-	-	-	4-6
Mill Multi Axis	M-MTA		Upon Request/To Be Advised						
Lathe	M-LAT		Upon Request/To Be Advised						
Wire	M-WIR		Upon Request/To Be Advised						

Penang Branch

Update as at 3-01-2018

PROGRAMME TITLE	CODE		Jun	Jul	Aug	Sept	Oct	Nov	Dec
SolidWorks									
What's New									
Fundamental									
Essentials	S-ESS		21-22,26-28	10-12,17-18	1-2,7-9	4- 6, 12-13	16-18,23-24	13-15,21-22	4-6,11-12
Advanced									
Advanced Part Modeling	S-APM			24- 26	-	-	30-31 Oct & 1st Nov		-
Advanced Assembly Modeling	S-AAM		5, 6, 7	-	28-30	-	-	27-29	-
Advanced Surface Modeling	S-SUR			-	-	-	-	-	18-20
Sheet Metal	S-SMT		12, 13	-	-	18-19	-	-	26-27
Simulation									
SOLIDWORKS Simulation Basic	SIM		-	-	14, 15, 16	-	-	-	-
SOLIDWORKS Simulation Professional	SIM-PRO		-	-	-	-	16, 17, 18	-	-
CSWP Refresher & Exam									
CSWP Refresher	CSWP-R		-	-	-	-	19	-	-
CSWP Exam	CSWP-E		-	-	-	-	25	-	-
PROGRAMME TITLE	CODE		Jun	Jul	Aug	Sept	Oct	Nov	Dec
Mastercam									
Mill (Basic)	M-2D		6-8	2-4	13-15	24-26	29-31	26-28	17-19
Mill (Advanced)	M-3D			16-18	-	4-6	-	12-14	-
Turn Mill	Turn Mill		26-29	-	-	-	22-24	-	-
Multi Axis	M.Axis			-	27-29	-	-	-	3-5