DISTANCE LEARNING APPLICATION FORM



COMPLETE $\underline{\textbf{ALL}}$ QUESTIONS $\underline{\textbf{CLEARLY}}$ IN BLOCK CAPITALS PLEASE

SURNAME Dr/Mrs/Miss/Ms								
FORENAM	E(S)	DATE OF I	BIRTH					
HOME ADI	DRESS							
	POSTCODE							
MOBILE PI	HONE		_					
EMAIL add	lress for correspondence							
	Education/Qualifications							
EXPERIENC	CE IN SURFACE FINISHING	OR ENGINEERING IND	OUSTRY					
Dates	• •	Experienc						
PRESENT J	- ————————————————————————————————————	EMPI						
Employer A	ADDRESS							
			P(OSTCODE				
Work Tel N	No	Work Email _						
MENTOR's	NAMEBE SUPPLIED)			Email:				
COMPAN	Y CONTACT							
	BE SUPPLIED)		Email:					
A COMPANY	CONTACT NAME MUST BE PRO	VIDED IF THE COMPANY IS	S FUNDING THE (COURSE				
	me and email for INVOICE							
COMPANY	MEMBERSHIP NUMBER (IF A	PPLICABLE)						
Who is pay	ying the FEE *Company/Se	elf	Company Mem	nbership No (if appl	icable)			
Lam/am n	ot already a member of th	a Institute of Materia	de Einiching	Mamharchin No.				

ramyam not already a member of the institute of Materials Finishing - Membership No

The fee paid for each course includes FREE individual Affiliate membership for 1 year from your course start date, at the end of the year we hope you will renew your membership.

PLEASE INDICATE THE COURSE YOU WISH TO ENROL ON BY TICKING:

FOUNDATION (15 Units in total, $1-7$ are mandatory).								
Now choose your TECHNOLOGY BLOCK	- see below:							
Electroplating	Organic Coating	<u>Aerospace</u>						
Units 8, 9*, 10 & 18	Units 19*, 20, 21 & 23	Units 19*, 21, 24 & 25						
* Double unit								
Please circle remaining THREE (3) units	of your choice below:							
8 Surface Improvement	9 Principles & uses of Electroplating*	10 Plant & Equipment						
11 Copper, Silver & Gold Plating	12 Nickel Plating	13 Chromium Plating						
14 Zinc & Cadmium Plating	15 Electroless Plating	16 Alloy Plating & Composites						
17 Printed Circuit Board Processes	18 Maintenance of Solutions & Product Quality	19 Conventional Paint Processes*						
20 Electrophoretic Paint Processes	21 Paint Application Methods	22 Coating Powders & Application						
23 Testing Paint & Powder &	24 Chemical Conversion and sol gel coatings	25 Anodising of Aluminium & Alloys						
26 Vacuum coating processes	27 Duplex Coatings	28 Electroforming						
29 Nanotechnology								
<u>OR</u>								
TECHNICIAN Module								
Principles of Electroplating	Electroplating Practic	е						
Paint, Lacquer & Varnish	Powder Coatings Materials Science							
Automotive	Electroforming							
<u>OR</u>								
LICENTIATE								
How did you hear about this co	ourse?							
Declaration								
	Institute of Materials Finishing as an Affiliate are of the Institute and to observe the Institute's C	nd undertake, in the event of my election, to act code of Conduct for Members (March 2010).						
SIGNED	DATE							

THE COMPLETED APPLICATION FORM SHOULD BE SENT TO: training@materialsfinishing.org

Privacy Notice

Your privacy and the security of all information that you give us are of vital importance. Your personal information will be held on our Membership/Student Database in accordance with GDPR regulations after you have completed one of our training courses. We will not sell or pass on your information for marketing purposes. We will pass details of your name and address to our contracted magazine publication company to enable publications to be mailed to your address.