

Diploma in Design and Specification of Plastics

Part 3: Important Aspects of Plastic Product Design

A two day course on Important Aspects of Plastic Product Design

Who should attend				cations in science or engineering. The course will ction Supervisory Staff and Design Engineers.
Topics covered				assembly techniques (tolerance, process itives/stability codes of practice and others.
Presenters	Richard Wood: Steve Wilson: Brett Reynolds:	NZ Sales N	: Director, Talbot Plastics Manager, Mastip Technology er System Designers & Manu	
Date	. Auckland:		day 12th – Friday 13th April day 1st – Friday 2nd Noven	, 2018, 9.00am - 4.30pm nber, 2018, 9.00am - 4.30pm
Venue	. Auckland:	Waipuna Conference	e Suites, 60 Highbrook Driv	e, Highbrook.
Cost of registration			on for Plastics New Zealand on for non Plastics New Zea	
Prerequisite	. Completion of Pa	art 2 of the DDSP progr	amme.	
Certificate	Certificate of com	npletion from Plastics Ne	ew Zealand after the course	assignment has been completed and submitted.
PART 3 - Important A	spects of Plas	tic Product Desig	n	This is a tax invoice once payment is received GST Reg No. 42-299-200
I/We will be attending the cou			- Friday 13th April, 2018 Friday 2nd November, 201	8
Name(s)				
Company				
Address				
Phone	Fax		Email	
Any special dietary requirement	ents			
Total amount paid \$(GST in			ccount: ANZ, Auckland: (01 1839 0035879 00
	arge my Uisa	Master Card	(Note: a charge of 2.5%	applies if paying by credit card)
Name on card			Number on card	
Expiry date/			Signature	
Send to: Plastics New Zeal	and, PO Box 7637	78, Manukau City. Ph 0	9 255 5662. Fax 09 255 56	63 www.plastics.org.nz ddsp@plastics.org.nz