

# **DDSP 2021**

Diploma in Design and Specification of Plastics



#### **DDSP 2021:**

### Diploma in Design & Specification of Plastics

Do you want to produce the best plastic parts possible? Join your colleagues and gain the essential knowledge provided by this industry-recognised plastics course. The Plastics New Zealand Diploma in Design and Specification of Plastics (DDSP) equips attendees to succeed in their careers within the Industry.

Plastic is an incredible material used extensively in the manufacture of a diverse range of products. This enables innovation and growth within many essential sectors of the NZ economy. It is a complex material with a wide range of functions, properties and manufacturing methods.

Whether you are a designer, specifier or processing technician you need an understanding of polymers and how they behave during processing. To avoid quality issues during manufacture you need to understand basic design fundamentals. To avoid negative environmental impacts, you need to consider best-practice design for the environment principles.

"The DDSP has had a noticeable impact on the quality of the part designs produced by our engineers and a reduction in quality issues during manufacture."

### **DDSP Introduction**

Learn the jargon you need to work within the plastics industry. Introducing you to the NZ Industry, it will give you an overview of the fundamentals of plastic polymers, processing and the design process. This module provides the foundation for the remaining DDSP modules. It can also be completed as a stand-alone course.

Objectives.. Discover New Zealand's plastics Industry and its economic contributions.

Learn the essential steps involved in the design process for new products.

Find out how polymers are classified, their different properties, and typical applications for the most common plastics.

Explore the different types of plastic processing equipment.

Examine the environmental pros and cons around the use of plastics

Understand the basics of safe handling and use of plastics

**Date**.......... Semester 1: Friday 19th February 2021, 9:00am – 4:30pm

Semester 2: Friday 10th September 2021, 9:00am 4:30pm Friday 5th November 2021

Venue....... Ellerslie Event Centre, 100 Ascot Avenue, Ellerslie, Auckland.

**Audience** ... Suitable for anyone employed in the plastics industry and for those outside the industry needing to develop a basic understanding of plastics.

"...an excellent presenter, interesting, fun, passionate and knowledgeable"

"Well conducted and thought out. The 'rules of thumb' were the most useful..."



# **DDSP Polymers**

Discover the information you need to know to specify the right materials for your product. Learn how to properly troubleshoot production and quality issues. This module provides indepth information on the chemistry of polymers. Content includes different polymer families and how their configuration impacts their processing and end-use applications.

**Objectives**.. Learn about the molecular building blocks of polymers and how their morphology (shape) impacts their properties.

Explore thermoplastics in-depth learn how crystallinity effects behaviour. Discover the types of testing used and how they are used to define polymers. Learn a comprehensive procedure to help you select materials successfully. Explore the main polymer families, their differences and applications.

Date....... Semester 1: Thursday 11th – Friday 12th March 2021, 9:00am – 4:30pm Semester 2: Thursday 30th September – Friday 1st October 2021, 9:00am – 4:30pm Thursday 25th & Friday 6th November 2021

Venue...... Ellerslie Event Centre, 100 Ascot Avenue, Ellerslie, Auckland.

**Audience** ... This module is intended for those in plastics design, operational, production or technical sales roles within the plastics industry or those who specify the use of plastics materials for their organisation.

## **DDSP Processing**

Become more effective in your technical plastics or design role. In this module develop an advanced understanding of how various polymers behave during processing and how this impacts final part quality. Learn how additives and colourants are manufactured and how these can aid or impact processing and part performance.

**Objectives**.. Understand the impact of additives on processing.

Understand the thermoplastics polymer melting process.

Learn the basics of extrusion, injection moulding and silicon moulding.

Learn about the different types of additives and their uses.

Explore how processing impacts polymer morphology and part performance.

Examine the heat transfer process for thermoplastics.

Explore how material mixing, dosing and drying impact processing and performance.

Learn how thermoset polymers are processed.

Date .......... Semester 1: Thursday 15th - Friday 16th April 2021, 9:00am - 4:30pm

Semester 2: Thursday 4th Friday 5th November 2021, 9:00am 4:30pm
Thursday 2nd & Friday 3rd December 2021

Venue...... Ellerslie Event Centre, 100 Ascot Avenue, Ellerslie, Auckland.

**Audience** ... This module is suitable for those in plastics design, operational, production or technical sales roles within the plastics industry or those who specify the use of plastics materials for their organisation.

"Very
informative,
speakers very
professional and
knowledgeable"

"Well presented and at an appropriate level... excellent and made it easy to understand"

# **DDSP Design**

Learn how to ensure your plastic parts are of a high quality and manufacturable. This module explores the design rules that contribute to good part design for plastics from both a manufacturing and an environmental perspective. Design for more advanced manufacturing techniques is examined. Includes good tool design, prototyping, simulation and 3D printing.

**Objectives**.. Learn the basic part design 'rules' for plastics and identify key considerations for effective design for manufacture and assembly.

Examine advanced manufacturing techniques including in-mold decoration, co-moulding, co-injection and gas/water injection.

Understand the basics of tooling including design features, ejection and gating.

Explore 3D printing, prototyping and CAE simulation.

**Date** .......... Semester 1: Thursday 17th – Friday 18th June 2021, 9:00am – 4:30pm

Semester 2: Thursday 26th Friday 26th November 2021, 9:00am 4:30pm CANCELLED

Venue....... Ellerslie Event Centre, 100 Ascot Avenue, Ellerslie, Auckland.

**Audience** ... This module is suitable for those in plastics design, operational, production or technical sales roles within the plastics industry or those who specify the use of plastics materials for their organisation.

### REGISTRATION

I/We will be attending the course:

Semester 1 2021	Costs are GST Exclusive
□ DDSP Introduction: Friday 19th February 2021	\$549 Members / \$685 Non-Members
□ DDSP Polymers: Thursday 11th – Friday 12th March 2021	\$749 Members / \$935 Non-Members
□ DDSP Processing: Thursday 15th - Friday 16th April 2021	\$749 Members / \$935 Non-Members
□ DDSP Design: Thursday 17th – Friday 18th June 2021	\$749 Members / \$935 Non-Members
Semester 2 2021	Costs are GST Exclusive
□ DDSP Introduction: Friday 10th September 2021	\$549 Members / \$685 Non-Members 5th Nov
□ DDSP Polymers: <del>Thursday 30th - Friday 1st October 2021</del>	\$749 Members / \$935 Non-Members 25/26th Nov
□ DDSP Processing: Thursday 4th Friday 5th November 2021	\$749 Members / \$935 Non-Members 2nd/3rd Dec
□ DDSP Design: <del>Thursday 25th Friday 26th November 2021</del> .	\$749 Members / \$935 Non-Members CANCELLED
Name(s)	
Company	
Address	
PhoneEmail	
Special dietary requirements:	
Total amount paid \$ (If paying by credit card please ad	d an additional 3%)
□ Credit Plastics NZ bank account: ANZ. Auckland 01 1839 0035879 00	
□ Visa □ Mastercard □ Cheque enclosed □	Company invoice
Name on cardNumber on c	ard
Expiry date Signature	
Sand to: Plastics Now Zoaland PO Roy 76378, Manukau City, Augkland 23	2/11 Phono 00 255 5662 ddep@plaetice org nz