

MODULE	TOPIC	PROGRAMME OVERVIEW	OUTPUTS
NEW PRODUCT INTRODUCTION CORE TOOLS	Understanding APQP	Advanced Product Quality Planning Principals and required tools and techniques	Practicalities of Advanced Product Quality Planning Principals and expectations
	SPC & MSA - MSE Training Support	When to use SPC (Key Characteristics) and benefits of understanding MSA-MSE	Understanding of Key Characteristics (SPC) and MSA-MSE for Automotive/Aerospace customers
	FAIR & PPAP Support	Templates and software available for a valid FAIR & PPAP submission	Understanding of Customers New Product Introduction approval requirements
	PFMEA Development	Understanding Risk Management and the potential practical use of Failure Mode and Effects Analysis	Understanding of the potential of PFMEA and linkage to process flow chart
	Control Plan Development	Process control using the automotive control plan methodology, how the control links to the FMEA and how to conduct a manufacturing process audit	Understanding of Control Plan principles and benefits