## <u>Training Program – Anodizing Theory and Practice – Level 2</u>

Modules	Location	Start time	End time
	Day 1		
Welcome	Training room	9:00	9:20
HSE + Chemistry	Training room	9:20	10:00
Basic mathematics	Training room	10:00	10:20
Quality (part 1)	Training room	10:20	10:50
Coffee break		10:50	11:05
Introduction	Training room	11:05	11:20
Alloys in anodizing	Training room	11:20	11:40
Surface preparation before anodizing	Training room	11:40	12:00
	Lunch 12:00 – 13:00	· · · · · ·	
Jigging and masking	Training room	13:00	14:00
Plant tour	Plant	14:00	15:15
Coffee break		15:15	15:30
Anodizing theory and film formation	Training room	15:30	16:30
	End Day 1		
Modules	Resource	Start time	End time
	Day 2		
Anodizing processes	Training room	8:30	9:30
Anodizing Titanium and	Training room	9:30	10:10
Magnesium			
Coffee break		10:10	10:25
Introduction practical	Training room	10:25	10:40
Practical (part 1)	Plant	10:40	12:00
	Lunch 12:00 – 13:00		
Rinsing and water quality	Training room	13:00	13:30
Sealing	Training room	13:30	14:15
Coffee break		14:15	14:30
Practical (part 2)	Plant	14:30	16:30
	End Day 2		
Modules	Resource	Start time	End time
	Day 3		
Laboratory	Training room	8:30	9:00
Laboratory practical	Plant	9:00	10:00
Coffee break		10:00	10:15
Stripping	Training room	10:15	10:30
Quality (2)	Training room	10:30	11:30
Defects	Training room	11:30	12:00
	Lunch 12:00 – 13:00		
Practical (part 3)	Plant	13:00	14:30
Coffee break		14:30	14:45
Wrap up	Training room	14:45	15:30
	End Day 3		