

4 Day SprutCAM and KUKA Robot Workshop

INFORMATION:

- Targeted at: Workshop Assistant, Research fellow, Lab technicians, Professors, Students
- Courses runs regularly during semester break
- 4 seats per course
- In-house Robotic Fabrication Cell used during training
- Free EDU licence provided
- Robot setup training
- 7 axis robot, 3 and 5 axis CNC programming

LOCATION:

Special Patterns. 19-21 Lakewood Blvd, Braeside, VIC. 3195

Bookings / Contact:

David.Tumino@specialpatterns.com.au

03 8587 4805

www.specialpatterns.com.au

https://www.youtube.com/channel/UCmlw3RsooE16_dgYl93Caxw

Cost:

\$1,500 per person.

	Day 1	Day 2	Day 3	Day 4
Morning	Introduction to SprutCAM Part Importing and Setup Work selection tooling parameters	5D contouring	Robot fundamentals for KRL offline programming Finding the TCP using digital probe	Hybrid Hotwire Cutting and Machining with Sprutcam Robot trials
Afternoon	3 Axis Roughing Finishing Operations	2d Hotwire cutting 5d Hotwire Cutting	7th axis Centre of Rotation Adjustments Introduction to KUKA.CNC	Tooling , Cutters and Feed Rates Q&A / Robot Trials