

- 1. Cutting gas
- 2. Cutting nozzle
- 3. Nozzle offset
- 4. Cutting speed
- 5. Workpiece material
- 6. Arc
- 7. Cutting roughness
- 8. Heat-affected zone
- 9. Kerf width

IKUSASA

CNC TRAINING CENTRE

WE ARE THE *FUTURE*

ALPHA CAM XSIMULTANEOUS

www.ikusasatraining.co.za

1. Cutting gas
2. Cutting torch
3. Nozzle offset
4. Cutting speed
5. Molten material
6. Dross
7. Cut roughness
8. Heat affected zone
9. Kerf width

ALPHACAM COURSES

ALPHACAM xSimultaneous

Requirements: General computer skills and completion of ALPHACAM Core training is compulsory.

Duration: 1 Day (Available Upon Request)

Time: 08:30 - 16:00

Inclusions: Catering & Refreshments (full time in-house training), relevant stationary, competency certificate.

OVERVIEW

ALPHACAM is intelligent and intuitive CAD/CAM Software for Woodworking, Metal and Stone Cutting. The emphasis behind ALPHACAM is to provide customers with productivity, reliability and exhibility. This can be found in all our modules.

The course consists of 1 Day in-class where we cover the complete basics in terms of:

- Machining using 4/5 Axis simultaneous.