



AHC30921 Landscape Construction Workshops 2024

Workshops	Number of Days	Date Options (please select one)
Quarter One Units (January/February/March)		
Soil and Plant Workshop AHCPCM306 – Provide information on plants and their culture AHCPGD307 – Implement a plant establishment program AHCSOL304 – Implement soil improvements for garden and turf areas	2 Days	☐ 23 rd and 24 th of January - Currumbin Campus OR ☐ 26 th and 27 th of March – Currumbin Campus
Qua	arter Two Units (A	pril/May/June)
Concreting Workshop AHCLSC317 - Construct landscape features using concrete	1 Day	 □ 8th of April – Currumbin Campus OR □ 25th of June – Currumbin Campus
Brick and Block Workshop AHCLSC312 – Construct brick and block structures and features	1 Day	 □ 9th of April – Currumbin Campus OR □ 26th of June – Currumbin Campus
Paving Workshop AHCLSC316 – Implement a paving project	1 Day	☐ 17 th of June — Currumbin Campus
Quarter	Three Units (July/	August/September)
Water Features & Stone Structures ■ AHCLSC313 – Construct stone structures and features and install stone cladding ■ AHCLSC320 – Install water features	1 Day	 □ 2nd and 3rd of July – Currumbin Campus OR □ 16th and 17th of September – Currumbin Campus
Quarter Four Units (October/November/December)		
Retaining Walls and Drainage AHCLSC319 – Implement a retaining wall AHCDRG305 – Install drainage systems	1 Day	 □ 21st of October – Currumbin Campus OR □ 9th of December – Currumbin Campus
Metal and PAPT Workshop AHCLSC321 – Install metal structures and features CPCCCA3027 – Set up, operate and maintain indirect action power-actuated power tools	1 Day	 □ 14th of October – Currumbin Campus OR □ 11th of November – Currumbin Campus
Timber Workshop AHCLSC318 – Erect timber structures and features	1 Day	 □ 18th of November – Currumbin Campus OR □ 16th of December – Currumbin Campus

Apprentices: Please bring your Training Record Books and wear PPE

Please phone **07 5669 9000 (Option 3)** or use our Trade College dashboard to secure your bookings:

Link to Dashboard: College Dashboard