#### Field Engineering and Technology

### Revision of Welding unit standards

Subfield	Domain	ID
Mechanical Engineering	Welding	30277, 30278

Competenz has completed the revision of the unit standards listed above.

Date new versions published

February 2020

Planned review date

December 2022

## **Summary**

Competenz has revised these units as a result of feedback from the industry to correct typographical errors. Industry was consulted and the Technical Advisory Group endorsed the changes.

### Main changes

- Credits of both unit standards were increased from 5 to 10 to accurately reflect learning time.
- Other typographical errors were corrected.
- Title of unit standard 30277 was updated.

# The last date for assessment of superseded versions of these unit standards is December 2020

### Detailed list of unit standards - classification, title, level, and credits

All changes are in **bold**.

Engineering and Technology > Mechanical Engineering > Welding

ID	Title	Level	Credit
30277	Weld steel structures in all positions using the gas shielded	4	5
	flux cored arc welding processes		
	Weld steel structures in all positions using the flux		10
	cored arc welding processes		
30278	Weld steel structures in all positions using the gas metal arc	4	5
	welding process		10