

# Technical Training 2022 - 2023

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## Ironworker - Reinforcing

### SAIT

*Delivery Method / Type: Blended Learning / Block Release*

Period	Class Date	Class Code
1	November 07, 2022 – December 16, 2022	119054
1	February 13, 2023 – March 24, 2023	119055
2	May 8, 2023 – June 16, 2023	119056

### NAIT

*Delivery Method / Type: Blended Learning / Block Release*

Period	Class Date	Class Code
1	October 31, 2022 – December 09, 2022	118913
1	May 08, 2023 – June 16, 2023	118914
2	January 09, 2023 – February 17, 2023	118915

### Blended Learning

- Combination of theory delivered online via e-Learning while the practical portion of technical training takes place at the shop facilities of the training provider
  - the e-Learning portion consists of educational materials such as digital and multimedia learning objects, simulations, videos and electronic apprentice assessments, and provides opportunities for apprentices and instructors to interact in a virtual classroom
  - the e-Learning interactive elements may be used in conjunction with Individual Learning Modules (ILMs)

# Technical Training 2022 - 2023

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## Ironworker - Structural/ Ornamental

### SAIT

*Delivery Method / Type: Blended Learning / Block Release*

Period	Class Date	Class Code
1	November 07, 2022 – December 16, 2022	119054
1	February 13, 2023 – March 24, 2023	119055
2	March 27, 2023 – May 05, 2023	119057
3	January 03, 2023 – February 10, 2023	119058

### NAIT

*Delivery Method / Type: Blended Learning / Block Release*

Period	Class Date	Class Code
1	October 31, 2022 – December 09, 2022	118913
1	May 08, 2023 – June 16, 2023	118914
2	September 12, 2022 – October 21, 2022	118916
2	March 06, 2023 – April 14, 2023	118917
3	October 31, 2022 – December 09, 2022	118918
3	May 08, 2023 – June 16, 2023	118919

### Blended Learning

- Combination of theory delivered online via e-Learning while the practical portion of technical training takes place at the shop facilities of the training provider
  - the e-Learning portion consists of educational materials such as digital and multimedia learning objects, simulations, videos and electronic apprentice assessments, and provides opportunities for apprentices and instructors to interact in a virtual classroom
  - the e-Learning interactive elements may be used in conjunction with Individual Learning Modules (ILMs)