

IRW - IRON WORKER

IRW 101 - Iron Worker 1st Year Apprenticeship

Units: 6

This is a first-year course for individuals in the iron worker apprenticeship program. This course is taken twice in the first year. The total embedded material is covered when this course is taken twice in one year. This course satisfies 45 hours of instruction toward specified programs and certificates for AAS Human Relations General Education requirements. This course satisfies 50 hours of instruction toward specified programs and certificates for AAS Math/Quantitative Reasoning General Education requirements.

Transferability: May not transfer towards an NSHE bachelor's degree Term Offered: Spring and Fall

IRW 151 - Iron Worker 2nd Year Apprenticeship

Units: 6

This is a second-year course for individuals in the iron worker apprenticeship program. This course is taken twice in the second year. The total embedded content is covered when this course is taken twice. This course satisfies 20 hours of instruction toward specified programs and certificates for AAS Math/Quantitative Reasoning General Education requirements. This course satisfies 45 hours of instruction toward specified programs and certificates for AAS Science/Quantitative Reasoning General Education requirements.

Transferability: May not transfer towards an NSHE bachelor's degree Enrollment Requirements: Prerequisite: IRW 101

IRW 201 - Iron Worker 3rd Year Apprenticeship

Units: 6

This is a third-year course for individuals in the ironwork apprenticeship program. This course is taken twice in the third year.

Transferability: May not transfer towards an NSHE bachelor's degree

Enrollment Requirements: Prerequisite: IRW 151 IRW 251 - Iron Worker 4th Year Apprenticeship

Units: 6

This is a fourth-year course for individuals in the iron work apprenticeship program. This course is taken twice in the fourth year.

Transferability: May not transfer towards an NSHE bachelor's degree Enrollment Requirements: Prerequisite: IRW 201

Term Offered: Spring and Fall