FREE SCHOOL

APPRENTICESHIP PROGRAM

Our apprenticeship is a 2 year program with Del Mar College. SDI will pay the cost of your tuition in addition to paying you per hour, plus benefits to attend school. You will be required to work at the SDI plant in Sinton to gain on the job experience. Upon successful completion, you will be guaranteed a full time job with us.



QUESTIONS?

REACH OUT TO ANY OF US... KIMBERLY SILVAS 361.424.6424

KIMBERLY.SILVAS@STEELDYNAMICS.COM

ANGELICA SOLIZ
361.424.6407
ANGELICA.SOLIZ@STEELDYNAMICS.COM

MEAGAN VILLARREAL
361.424.6416
MEAGAN.VILLARREAL@STEELDYNAMICS.COM

BONNIE ROGERS
361.424.6217
BONNIE.ROGERS@STEELDYNAMICS.COM

TO SAVE YOUR INFORMATION,
FOLLOW THE LINK BELOW.
NOTE: YOU WILL STILL NEED TO
APPLY DIRECTLY ON OUR
WEBSITE

https://forms.office.com/r/nzVWf2PkM4?
origin=lprLink

Applications open during Spring 2026:
https://www.steeldynamics.com/careersnew/

BENEFITS???

- Health & Dental insurance
- Profit Sharing
- Tuition covered by SDI
- \$1/hr. raise after fall & summer semester
- Opportunities for overtime & hands on learning

Degree Programs

Electrical Path

AOAS: Industrial Instrumentation (Electrician)

First Semester

- DC AC Circuits
- Principles of Automatic Control
- Instrumentation & Safety
- Composition I

Second Semester

- Control & Programmable Logic
- AC/DC Motor Control
- Elective (Algebra or Trigonometry)
- Instrumentation Calibration
 Third Semester
- Advanced Programmable Logic Controllers
- Unit Operations
- Flow & Measurement
 Calibration
- Applied Physics

Fourth Semester

- Instrumentation Systems
 Installation
- Analytical Instrumentation
- Fieldbus Process Control Systems
- Core Elective

Fifth Semester

- Instrumentation SystemsTrouble Shooting
- Elective (Automatic Controls or Instrumentation Technology)
- Core Elective
- Core Elective

Mechanical Path

AOAS: Industrial Machining
(Millwright)

First Semester

- Millwright I
- Elective (Basic Machine Shop I or Intro to Welding)
- Elective (Basic Machine Shop II or Welding Fundamentals)
- Millwright II
- Elective (Math or Science)

Second Semester

- Elective (Machine Shop or Instrumentation I)
- Millwright III
- Millwright IV
- Elective (Machine Shop Math or Intro. to Blueprints)

Third Semester

- Elective (Basic Lathe or Intro to Metallurgy)
- Millwright V
- Millwright VI
- Composition I

Fourth Semester

- Elective (Milling Ops. or MT/PT I)
- Millwright VII
- Millwright VIII
- Industrial Safety

Fifth Semester

- Core Elective
- Core Elective
- Core Elective

