

- [Home](#)
- [Learning](#)

Industrial Studies

In This Section

[Menu](#)

- [Industrial Studies](#)
- [Areas of Training](#)
 - # [Computer-Aided Drafting and Design](#)
 - # [Cisco Academy](#)
 - # [Computer Maintenance Technology](#)
 - # [Electrical Technology](#)
 - # [Human Relations](#)
 - # [Instrumentation Technology](#)
 - # [Logistics](#)
 - # [Machinist/Millwright](#)
 - # [Microcomputer Applications](#)
 - # [Network Technology](#)
 - # [Pipefitting Technology](#)
 - # [The ExxonMobil Process Technology Program](#)
 - # [Supervision](#)
 - # [Technical Studies](#)
 - # [Welding Technology](#)

Locations

- [Baytown Main Campus](#)
- [Huntsville Center](#)
- [Lee College Education Center - South Liberty County](#)
- [McNair Center](#)

Degrees & Certificates

- [Course Requirements](#)
- [Programs Offered](#)

Links

- [Catalog](#)
- [Class Syllabi](#)
- [Courses](#)
- [Employee Handbook](#)
- [Faculty Handbook](#)
- [Faculty Vitae](#)
- [Gainful Employment](#)

- [Schedule](#)

[FIND A CAREER](#)

[My Next Move](#)

[PDF this page](#)

CONTACT INFO

Rod Hellyer

NCCER Liaison/Division Chair of Industrial Studies

Security Facility (SF-6) ([Map](#))

Office: 281.425.6460

Fax: 281.425.6278

Email: rhellyer@lee.edu

Providing the Business and Industry Skills of Tomorrow Industrial Training (credit courses)

The first option allows the student needing training or upgrading to enter the appropriate college-level class with instructors certified by the [National Center for Construction Education and Research](#) (NCCER).

Community Education (non-credit courses)

The second path affords the industrial client the opportunity to customize classes that meet their specific training needs through our [Center for Workforce and Community Development](#).

Testing

Skills demonstration for employment or craft validation may be accommodated for any of the [areas of training](#) through our sponsor, the [Construction, Maintenance and Education Foundation](#) (CMEF) in LaPorte. CMEF is the only craft validation center.