

This college clock hour certificate program prepares students for employment and/or specialized training in the Building Construction Industry.

ACADEMIC PLAN: Certificate Program

Advanced Manufacturing and Production Technologies

Code Program Length
2259 600 clock hours

2021-2022

For more information
Contact:
Lessa Bates
Chipola College
(850) 718-2444

batesl@chipola.edu

Contact:

**Darwin Gilmore, Dean
Workforce and
Economic Development
(850)718-2270**

For more information, visit the
Chipola website or the
[Occupational Outlook Handbook](#).

Testing: As per FL. Rule 6A-10.040, students enrolled in a postsecondary program offered for career education credit of 450 hours or more shall complete the entry-level basic skills examination (TABE) within the first six weeks after admission into the program.



1. Classes are held M-R from 7:30 a.m. to 3:30 p.m.

| Course | Title | Hours |
|---------------|--|------------------------|
| ETI 0400V | Entry-Level Production Worker | 150 |
| ETI 0431V | Production Quality and Assurance | 150 |
| ETI 0432V | Manufacturing and Production Processes | 150 |
| ETI 0453V | Manufacturing and Production Maintenance | 150 |
| Total | | 600 Clock Hours |

While academic advisors, faculty and staff provide significant academic planning and related assistance to students, completion of all degree requirements, and the process of monitoring progress to that end, is ultimately the responsibility of the student.