This program of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized coursework to meet each learner's educational and career goals.

Graduates might work in the construction field as framers, carpenters, roofers, trim carpenters, concrete workers, siding installers, roofers, trim carpenters, etc. After gaining job site experience, graduates might own their own construction companies.

Construction involves hands-on instruction in the BCT shop, or at the BCT worksite in real safety, residential, commercial, and industrial settings. Graduates may pursue further education in the construction industry through the BCt Degree Comprehensive or the Associate of Applied Science in Construction Technology with a concentration in Sustainable Building and Construction Technology.

Minimum 27 credits. Students must meet all certificate requirements.

Minimum 96 credits. Students must meet all degree requirements.

Minimum 37 credits.

Minimum 16 credits.

Minimum 100 credits.

Students must complete a total of sixteen credits of General Education. Some courses specified within the program may be used as General Education. Mathematics competency is met through the course(s) in the program of study selected with BCT 270 Technical Writing. Students should consult with program advisors for course planning.

PCC COURSE LIST:

1. BCT 152 Residential Framing
2. BCT 153 Residential Hand Tools Safety
3. BCT 154 Residential Building Codes
4. BCT 218 Introduction to Space Planning and Design
5. BCT 219 Building Construction Technology with an Emphasis in Sustainable Building
6. BCT 220 Advanced Residential Framing
7. BCT 221 Intermediate Finishing
8. BCT 222 Advanced Finishing
9. BCT 223 Advanced Building Technology
10. BCT 224 Advanced Building Technology
11. BCT 225 Advanced Building Technology
12. BCT 226 Advanced Building Technology
13. BCT 227 Advanced Building Technology
14. BCT 228 Advanced Building Technology
15. BCT 229 Advanced Building Technology
16. BCT 230 Advanced Building Technology
17. BCT 231 Advanced Building Technology
18. BCT 232 Advanced Building Technology
19. BCT 233 Advanced Building Technology
20. BCT 234 Advanced Building Technology
21. BCT 235 Advanced Building Technology
22. BCT 236 Advanced Building Technology
23. BCT 237 Advanced Building Technology
24. BCT 238 Advanced Building Technology
25. BCT 239 Advanced Building Technology
26. BCT 240 Advanced Building Technology
27. BCT 241 Advanced Building Technology
28. BCT 242 Advanced Building Technology
29. BCT 243 Advanced Building Technology
30. BCT 244 Advanced Building Technology
31. BCT 245 Advanced Building Technology
32. BCT 246 Advanced Building Technology
33. BCT 247 Advanced Building Technology
34. BCT 248 Advanced Building Technology
35. BCT 249 Advanced Building Technology
36. BCT 250 Advanced Building Technology
37. BCT 251 Advanced Building Technology
38. BCT 252 Advanced Building Technology
39. BCT 253 Advanced Building Technology
40. BCT 254 Advanced Building Technology
41. BCT 255 Advanced Building Technology
42. BCT 256 Advanced Building Technology
43. BCT 257 Advanced Building Technology
44. BCT 258 Advanced Building Technology
45. BCT 259 Advanced Building Technology
46. BCT 260 Advanced Building Technology
47. BCT 261 Advanced Building Technology
48. BCT 262 Advanced Building Technology
49. BCT 263 Advanced Building Technology
50. BCT 264 Advanced Building Technology
51. BCT 265 Advanced Building Technology
52. BCT 266 Advanced Building Technology
53. BCT 267 Advanced Building Technology
54. BCT 268 Advanced Building Technology
55. BCT 269 Advanced Building Technology
56. BCT 270 Technical Writing