



# HISTORIC PRESERVATION

Associate in Applied Science | Certificate

The Historic Preservation Technology curriculum provides courses related to the documentation and preservation of cultural and historic buildings and sites. The program emphasizes technical training in historic site and historic building preservation and restoration.

To learn more visit [www.piedmontcc.edu/hpt](http://www.piedmontcc.edu/hpt)

## Overview HISTORIC PRESERVATION

The Historic Preservation curriculum provides courses related to the documentation and preservation of cultural and historic buildings and sites. The program emphasizes technical training in historic site and historic building preservation and restoration.

Course work includes archival research, building design, drafting, conservation techniques, building renovation, field data collection, historic preservation, documentation, sustainable building design, and the application of preservation law.

## Outlook for EMPLOYMENT

Graduates of this pathway should qualify for work as building renovation and site specialists, historic preservation consultants or as assistants to professional historic preservationists.

# COURSES

Required Courses for Program	AAS	CERT
ACA 111 College Student Success *		
ACA 122 College Transfer Success *		
CIS 110 Introduction to Computers		
COM 231 Public Speaking		
CST 244 Sustainable Building Design		
ENG 111 Writing & Inquiry		
HIS 131 US History I **		
HIS 236 North Carolina History **		
HPT 110 Historical & Cultural Landscape		
HPT 111 Principles of Historic Preservation		
HPT 116 Historical Drafting		
HPT 130 Intro to Painting & Finishing		
HPT 131A Fundamentals of Carpentry		
HPT 131B Fundamentals of Carpentry		
HPT 133 Historic Building Analysis		
HPT 230 Historic Roof Structures		
HPT 233 Historic Construction Methods		
HPT 235 Building Codes and Regulations		
HPT 237 HAZMAT & OSHA Regulations		
HPT 239 Specialized Construction Trades ***		
HPT 241 Historical Masonry		
HPT 250 Psvtn Plan & Hist Seg ***		
HPT 252 Recording Historical Properties		
HPT 260 Historic Preservation Law ***		
HPT 270 18th & 19th Century Am. Arch.		
HUM 140 History of Architecture		
MAT 143 Quantitative Literacy		
WBL 111 Co-op Work Experience I		
<b>Total Semester Hours Required</b>	<b>75-77</b>	<b>12</b>

*Courses with matching symbols indicate OR/AND requirements. Review back page or contact Student Development for more information.*

AAS = Associate in Applied Science      CERT= Basic Certificate

 Denotes required for degree completion

# HISTORIC PRESERVATION TECHNOLOGY

ASSOCIATE IN APPLIED SCIENCE

## Process for ADMISSIONS

- Submit a complete Application for Admission to the Office of Admissions.
- Submit official transcript(s) of high school education and all post-high school course work to the Office of Admissions if requested. Office GED scores or transcript of courses for the Adult High School Diploma may be submitted in lieu of the high school transcript.
- Complete the Admission Placement Test.
- Diploma and certificate admission requirements may vary. Contact the Admissions Office for details.

## ASSOCIATE OF APPLIED SCIENCE

### Suggested Course Sequence

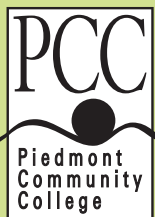
#### Full-time Student

Course#	Course Name	CL.	LB.	CLIN.	GR.
<b>FALL SEMESTER</b>					
ACA 111	College Student Success <b>OR</b>	1	0	0	1
ACA 122	College Transfer Success	0	2	0	1
ENG 111	Writing & Inquiry	3	0	0	3
HPT 111	Principles of Historic Preservation	3	0	0	3
HPT 131A	Fundamentals of Carpentry	1	9	0	4
MAT 143	Quantitative Literacy	2	2	0	3
HPT 116	Historical Drafting	1	2	0	2
HIS 131	US History I <b>OR</b>	3	0	0	3
HIS 236	North Carolina History	3	0	0	3
		<b>13-14</b>	<b>13-15</b>	<b>0</b>	<b>19</b>
<b>SPRING SEMESTER</b>					
HUM 140	History of Architecture	3	0	0	3
HPT 131B	Fundamentals of Carpentry	1	9	0	4
HPT 133	Historic Building Analysis	2	2	0	3
HPT 110	Historical & Cultural Landscape	3	0	0	3
HPT 252	Recording Historical Properties	3	0	0	3
		<b>12</b>	<b>11</b>	<b>0</b>	<b>16</b>
<b>SUMMER SEMESTER</b>					
CIS 110	Introduction to Computers	2	2	0	3
HPT 130	Intro to Painting & Finishing	1	2	0	2
		<b>3</b>	<b>4</b>	<b>0</b>	<b>5</b>
<b>FALL SEMESTER</b>					
HPT 241	Historical Masonry	2	6	0	4
HPT 233	Historic Construction Methods	2	6	0	4
HPT 237	HAZMAT & OSHA Regulations	3	0	0	3
HPT 270	18th & 19th Century Am. Arch.	3	0	0	3
COM 231	Public Speaking	3	0	0	3
		<b>13</b>	<b>12</b>	<b>0</b>	<b>17</b>
<b>SPRING SEMESTER</b>					
WBL 111	Co-op Work Experience I	0	10	0	1
CST 244	Sustainable Building Design	2	3	0	3
HPT 235	Building Codes and Regulations	3	0	0	3
HPT 230	Historic Roof Structures	2	6	0	4
HPT 239	Spec Construction Trades <b>OR</b>	1	15	0	6
HPT 250	Psvtn Plan & Hist Seg <b>AND</b>	3	3	0	4
HPT 260	Historic Preservation Law	3	0	0	3
		<b>11-13</b>	<b>22-34</b>	<b>0</b>	<b>18-20</b>
		<b>52-55</b>	<b>62-76</b>	<b>0</b>	<b>75-77</b>

**TOTAL SEMESTER HOURS REQUIRED FOR ASSOCIATES: 75-77**

## Program CONTACT

Shelly Stone, Dean  
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 Caswell County Campus - K105



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