

Career Plan of Study

Program: Lead Carpenter

Year: _____

Learner Signature _____

Advisor Signature _____

Parent/Guardian Signature (if required) _____

Student Status _____ Secondary _____ Post-Secondary _____

	Grade	Start Date	Date Complete	Hours		Grade	Start Date	Date Complete	Hours
Construction Core TI00766					Recommended Course Sequence Cont:				
Basic Safety					Advanced Stair Systems TI00910				45
Construction Math					Advanced Wall Systems TI00911				45
Hand Tools					Advanced Floor Systems TI00793				45
Powers Tools					Advanced Roof Systems TI00907				45
Blueprints					Cabinet Installation TI00383				30
Rigging					Windows, Doors, Floors & Ceiling Trim TI00409				30
Communication Skills					Suspended Ceiling TI00100				30
Employable Skills					Installation of Interior Doors TI00406				15
Total Core Hours				120	Drywall Finishing TI00402				45
					Drywall Installation TI00404				45
					Metal Stud Framing TI00096				45
					Stairs TI00407				15
Recommended Course Sequence	Grade	Start Date	Date Complete	Hours	Thermal & Moisture Protection TI00102				15
Workforce Connection TI00192				120	Roofing Applications TI00763				60
Becoming a Crew Leader TI00193				15	Residential Exterior Trim & Roof TI00078				60
Metal Building Concepts TI00194				15	Wall & Ceiling Framing TI00408				60
Light Equipment in Construction TI00800				15	Site Layout One – Distance Measurement & Leveling TI00900				30
Total Hours									945

Post-Secondary			
Career Enhancement	Work-Based Learning Options		Certifications
			BrainBench Certifications
	<small>(A = Active, NA = Not Active)</small>		
	Years _____		
	____ Member	____ Committee Member	
	____ Officer	____ Committee Chair	
	____ State Competitions	____ National Competitions	
	Other:		
OJT Site	Date _____	Oklahoma Department of Career Tech Recommended Certifications	
Location _____			
Special Notes:			
<small>**High Plains Technology Center does not condone discrimination with regard to race, color, national origin, religion, gender, age, disability or veteran status in enrollment or employment, nor in the educational programs or activities which it operates.</small>			
*To earn a Completion Certificate, student must maintain an 80% in each course and pass required certification exams.			



Career Plan of Study

Residential Carpentry

Year: _____

Learner Name _____

Date _____

Learner Signature _____

Advisor Signature _____

Recommended Course Sequence	Grade	Start Date	Date Complete	Hours	Recommended Course Sequence	Grade	Start Date	Date Complete	Hours
General Construction Safety & First Aid TI00771				30	Cabinet Design/Planning & Estimating TI00653				30
Construction Core TI00766				120	Basic Cabinet Construction TI00654				60
Building Materials, Fasteners & Adhesives TI00216				15	Cabinet Installation TI00383				30
Plan Reading & Elevations TI00923				30	Counter Tops & Laminates Construction TI00060				30
Floor Systems TI00921				30	Basic Finishing Techniques TI00061				15
Wall & Ceiling Framing TI00408				60	Advanced Cabinet Construction TI00712				45
Metal Stud Framing TI00096				45	Exterior Finishing TI00224				45
Thermal & Moisture Protection TI00102				15	Windows & Exterior Doors TI01497				30
Roof Framing TI00223				30	Workforce Staging TI00802				30
Roofing Applications TI00763				60					
Residential Exterior Trim & Roof TI00078				60					
Stairs TI00407				15					
Drywall Installation TI00404				45					
Drywall Finishing TI00402				45					
Installation of Interior Doors TI00406				15					
Interior Doors & Trim TI00655				30					
Windows, Doors, Floors & Ceiling Trim TI00409				30					
Fundamentals of Cabinetmaking TI00711				30					
						Total Hours		1020	

Post-Secondary			
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Career Plan of Study

Construction and Year: _____
Finish Carpentry and Cabinetmaking

Learner Signature _____

Advisor Signature _____

Parent/Guardian Signature (if required) _____

Student Status Secondary Post-Secondary

Recommended Course Sequence	Grade	Start Date	Date Complete	Hours		Grade	Start Date	Date Complete	Hours
Architecture & Construction Core TI01587				90	Recommended Course Sequence Cont:				
Basic Carpentry TI01588				15	Basic Finishing Techniques TI00061				15
Building Materials, Fasteners, and Adhesives TI00216				15	Workforce Staging TI00802				30
Plan Reading and Elevations TI00923				30	Workforce Connection TI00192				120
Basic Wall and Ceiling Framing TI01589				30	Advanced Furniture Design & Construction TI01595				120
Windows, Doors, Floors & Ceiling Trim TI00409				30	Advanced Cabinetmaking Techniques TI01594				195
Introduction to Interior Doors & Trim TI01590				105					
Stairs TI00407				15					
Introduction to Millwork & Ornamental Moldings TI01591				60					
Advanced Stair Systems TI00910				45					
Cabinet Design/Planning & Estimating Techniques TI01596				60					
Fundamentals of Cabinetmaking TI00711				30					
Basic Cabinet Construction Techniques TI01592				150					
Counter Tops & Laminates Construction TI00060				30					
Introduction to Cabinet Installation TI01593				15					
						Total Hours	1200		

Post-Secondary																					
Career Enhancement	<table border="1" style="width: 100%;"> <tr> <th style="width: 40%;">Work-Based Learning Options</th> <th style="width: 60%;">Certifications</th> </tr> <tr> <td></td> <th style="background-color: black; color: white;">BrainBench Certifications</th> </tr> <tr> <td style="text-align: center;">(A = Active, NA = Not Active)</td> <td></td> </tr> <tr> <td style="text-align: center;">Years _____</td> <td></td> </tr> <tr> <td>____ Member ____ Committee Member</td> <td></td> </tr> <tr> <td>____ Officer ____ Committee Chair</td> <td></td> </tr> <tr> <td>____ State Competitions ____ National Competitions</td> <td></td> </tr> <tr> <td>Other:</td> <td></td> </tr> <tr> <td>OJT Site Date _____</td> <th style="background-color: black; color: white;">Oklahoma Department of Career Tech Recommended Certifications</th> </tr> <tr> <td>Location _____</td> <td></td> </tr> </table>	Work-Based Learning Options	Certifications		BrainBench Certifications	(A = Active, NA = Not Active)		Years _____		____ Member ____ Committee Member		____ Officer ____ Committee Chair		____ State Competitions ____ National Competitions		Other:		OJT Site Date _____	Oklahoma Department of Career Tech Recommended Certifications	Location _____	
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