NCCER – National Center for Construction Education & Research 2009

Core – 18 credits Intro. to Craft Skills, OSHA 10 Safety, NCCER Carpentry Level 1*	Level 1	Certificate A 18 Credit Hours & Industry Credentials
Certificate A + Institutional Flexibility of up to an additional 18 Credit Hours**	Level 2	Certificate B 36 Credit Hours & Industry Credentials
Certificate A + Institutional Flexibility of up to an additional 30 Credit Hours***	Level 3	Certificate C 48 Credit Hours & Industry Credentials
General Education At least 15 Credit Hours****	Degree	A.A.S. Maximum of 63 Credit Hours & Industry Credentials for State Funding
(In	stitutional Flexibility
Required Courses within Program		el 1 – Craft Fundamentals:
Common Courses 18 credits:	Floors, Walls Roof Framing	& Ceiling Framing 4 credits 3 credits
Safety Orientation (OSHA 10)1 creditIntroductory Craft Skills3 credits	Windows, Do	ors & Stairs 3 credits
*NCCER Carpentry Level 1 14 credits (Craft Fundamentals)	** 36 credit hour certi – typically from NCCEF	ficate: Additional 18 credit hours added to core R Carpentry Level 2

*** 48 credit hour certificate: Additional 30 credit hours added to core – typically from NCCER Carpentry 2 & 3

**** Colleges requiring more than 15 credit hours of general education for an AAS degree will take them from their institutional flexibility.