

CONSTRUCTION TECHNOLOGY Program Check Sheet

Student Name: _____

ID #: _____

Semester Entered: _____

CERTIFICATES																
Catalog Number	Course Title	Cr Hrs	Residential Carpenter 4602013059		Rough Carpenter 4602013089		Carpenter Helper 4602013109		Residential Site Layout Assistant 4602013079 <i>Electives Required</i>		Construction Forms Helper 4602013029 <i>Electives Required</i>		Residential Roofer 4602013069		Basic Carpenter 4602013139 <i>Electives Required</i>	
			Req.	Term	Req.	Term	Req.	Term	Req.	Term	Req.	Term	Req.	Term	Req.	Term
BRX 220	Blueprint Reading for Const.	3.0	*		*		*				*		*			
CAR 126	Intro to Construction	3.0	*		*		*		*		*		*		*	
CAR 127	Intro to Construction Lab	1.0	*		*		*		*		*		*		*	
CAR 140	Surveying & Foundations	3.0	*		*		*		*							
CAR 141	Surveying & Foundations Lab	2.0	*		*		*		*							
CAR 150	Construction Formwork	3.0									*					
CAR 151	Construction Formwork Lab	2.0									*					
CAR 190	Light Frame Construction I	3.0	*		*		*									
CAR 191	Light Frame Construction I Lab	2.0	*		*		*									
CAR 196	Light Frame Construction II	3.0	*		*								*			
CAR 197	Light Frame Const. II Lab	2.0	*		*								*			
CAR 200	Light Frame Construction III	3.0	*													
CAR 201	Light Frame Const. III Lab	2.0	*													
CAR 240	Light Frame Construction IV	3.0	*													
CAR 241	Light Frame Const. IV Lab	2.0	*													
**	**Additional Electives Required	6.0							*		*				*	(5)
	Total Credit Hours		32		22		17		15		18		12		9	

** Indicates 6 Credit Hours of electives must be selected from the Applied Academic list and / or IE Core List for the indicated certificates.

* Indicates the required courses for the Certificates.

*Curriculum in the KCTCS system is constantly being reviewed and updated to ensure quality and relevance.
This check sheet should be used only as a guide for meeting the course requirements for each credential.
See your advisor to confirm the requirements.*