Building and Construction Initiative course outline:

Week	Duration	Course Topic	Exams	Credits
1	12 Hours	Introduction- Orientation and Safety	(Friday) Test	12
2	12 Hours	Basic Math	(Friday) Test	12
3	12 Hours	Basic Math cont.	(Friday) Test	12
4	12 Hours	Personal Relation Skills	(Friday) Test	12

Week	Duration	Course Topic	Exams	Credits
5	12 Hours	Basic Safety & Personal Relations	(Friday) Test	12
6	12 Hours	Construction Math & Measuring	(Friday) Test	12
7	12 Hours	Construction Safety	(Friday) Test	12
8	12 Hours	(OSHA) 10 hour training	(Friday) Test	12

Week	Duration	Course Topic	Exams	Credits
9	12 Hours	Hand Tools	(Friday) Test	12
10	12 Hours	Power Tools	(Friday) Test	12
11	12 Hours	Introduction to Building Materials used in Construction	(Friday) Test	12
12	12 Hours	Construction Hands-On Framing	(Friday) Test	12

Week	Duration	Course Topic	Exams	
13	12 Hours	Construction Hands-On Drywall Hanging	(Friday) Test	12
14	12 Hours	Construction Hands-On Drywall Finishing (Tape and Mud)	(Friday) Test	12
15	12 Hours	Construction Hands-On Painting intro to Trim and Wall coverage	(Friday) Test	12
16	12 Hours	Painting course R.R.P. certification	(Friday) Test	12

^{*}After the 16 week course is completed a total of **194 compound hours** will be accumulated, a certificate will be issued and a joint effort for opportunities will begin for ages 18 and up. Ages 17 and younger will be encouraged to continue enrollment for continued Building and Construction Initiative education.