

Education: B.Sc. in Civil Engineering

DATE	DEVELOPMENT ACTIVITY	ORGANIZER/ PROVIDER	DURATION
TRAINING			
May 2, 20////	Experimental Evaluation of Fiber Reinforced Concrete Slabs under Blast Loading	4th International Conference on Seismic Retrofitting/ university of Tabriz	May 2/20// - May 4/20//
December 8, 20//	Working with ETABS	//////// Institution	40 sessions (40 hours)
December 8, 20//	Working with SAFE	////////Institution	10 sessions (20 hours)
March 1, 20////	The seminar of //////////	Dr. ///////////Tehran university	4 hours
May 92, /////	Stabilizing of deep cavitation and a description on nailing, anchoring	////Institution/Mr. ///	6 sessions (12 hours)
July 20/////	Writing paper about A comparison between /////	/////	---
November 10, 20/////	The seminar of modern technologies /////	//////////	8 hours
April 1, 20/////	Acquaintance with /////	/////	8 hours
October 4, 20////	Steel Deck and Composite Slabs Seminar	University /////	2 hours
May 5, 20/////	Effects of FRP reinforcement on compression strength of concrete	10 th International Congress on Civil Engineering/ university of Tabriz	15/02/94- 17/02/94