

Bachelor of Science in Technology

COURSEWORK PROPOSAL

In evaluating the academic soundness of an individualized program of study, it is important for the student, the advisor and the chair to understand how the associate degree or applied coursework that is the base of the BST integrates with the advanced coursework proposed for the bachelor's degree to support the student's career goals. In order to facilitate the development of your BST degree and identify an academic advisor from an appropriate discipline, please complete the following:

Legal name (Last-l	First-Middle):			
Address:				
Street addre		City E-mail:	State	Zip
Telephone number		rsework (military training and/or techni	ical credits from a re	ogionally
accredited college:		sework (minitary training and/or techni	icai ciedits iioiii a ie	gionarry
Č		1. 1	1 11.	
College awarding	associate's degree or sources of a	pplied coursework (list all colleges and	d military service):	
Career goal:				
These credits completes 30 credits with the earned at Missocourses that will suddegree. This list shape of the course of the cou	prise the BST "concentration." A Il overlap substantially, or entirel puri Western. Please review multip support the achievement of your ca	rs of coursework that integrates to supprince minimum of 30 credits must be earned y, with the concentration. Thirty of the ble academic disciplines in Missouri Wareer goals and that will fulfill university dits so that alternate courses will have	I in upper level course last 45 credits of coverestern's course cata ty requirements for a	ses. Typically, oursework must log and list a bachelor's
Course no.	Title	Prerequi	site	Credit
				
			Total credit hours	
			Total credit flours	

Please attach two paragraphs explaining how you believe these courses contribute to the achievement of your career goals.

Please submit completed form to: John Hewitt

Academic Advisor - Western Institute Missouri Western State University 4525 Downs Drive, Spratt Hall 105

St. Joseph, MO 64507

Phone: (816) 271-4100

Email: jhewitt1@missouriwestern.edu

Fax: (816) 271-5922