## **Michigan Technological University Graduate School**

	_	_	_		
or student planning purposes only	/ _ This	form does i	not need to be	submitted to the	Graduate Si

**Preliminary Program of Study-PhD** 

For student planning purposes only –	This form does not need to be submitted	ed to the Graduate School
Name	Student ID number	E-mail
Degree Program	Semester of entry into the pro	gram

List all non-research courses taken since completing the BS and any future courses your committee requires for the doctoral program. Also list any graduate courses taken under MichiganTech's Senior Rule. Indicate those included on your MTU master's degree schedule with an M.

To receive credit for non-MichiganTech courses, complete the Transfer Credits form available on the GSO forms website.

## **Preliminary List of Courses**

Special	MS			Semest	er	
Special Case*	Schedule	Title	Number	Credits	S University	Year
	T			1		
			-	_		
	-		<b>+</b>	-		
			<b>†</b>			
			ļ	_		
				_		
	<del>                                     </del>		ļ	_		
	<del>                                     </del>			_		
			<b>†</b>			
			ļ	_		
			ļ			

<sup>\*</sup>Indicate special circumstances: Senior Rule (SR), Transfer (T); Post-Degree, that is, taken after completion of last degree but prior to entry into doctoral program (PD)

## Tally ALL CREDITS Beyond Bachelors/Masters TO BE COUNTED TOWARD PHD THAT YOU:

- 1. PLAN TO TAKE AT MTU OR
- 2. THAT YOU HAVE TAKEN AT MTU OR
- 3. THAT YOU HAVE TRANSFERRED OR PLAN TO TRANSFER TO MTU

Michigan Tech:			
3000/4000 Series			
5000 Series			
6000 Series			
MS/MEng Research (e.g., MY5990)			
PhD Research (e.g., MY6990)			
Subtotal – coursework & research			
Transfer from another University	Paperwork has been completed	Yes	No
TOTAL*		Chec	k one
Research Topic			
Date of advisory committee's planning meeting			
Notes/recommendations			
Approval Signature			
Advisor	Date		

Note: Student must be continuously enrolled (except Summers) until completion of a degree.

\*Required: As of Fall 2000, a minimum of 30 semester credits beyond the master's degree or 60 semester credits past the bachelor's degree are required.