

Academic Year 2019-20 **Certificate in Electric Power Engineering (CEPE) Department of Electrical and Computer Engineering**

Credits Required: 13

dergraduate students who have previously completine each course used to meet certificate requirement its of upper division course work (3000-level or about Michigan Tech.	ents.	Credits
its of upper division course work (3000-level or ab		Credits
	bove) and at least half of	Credits
it Michigan Tech.		Credits
		Credits
		Credits
		Credits
Drives (3)		
Drives Lab (1)		
Hybrid Electric Vehicles (3)		
.)		
ineering (variable)		
stems (3)		
ystems (3)		
fic approval from the academic advisor.	Total Credits Required = 13	
	Drives (3) Drives Lab (1) Hybrid Electric Vehicles (3) .) ineering (variable) stems (3)	Drives (3) Drives Lab (1) Hybrid Electric Vehicles (3) .) ineering (variable) stems (3)