Purdue Graduate Certificate Plan of Study Hybrid Electric Vehicle Technology

			Depart	ment of Mechanical I	ngır	neering, IUPUI CAMPU	IS			
Last Name				First Namo		IIIID		DI IID		
Last Name				First Name		IUID		PUID		
Admit Term Expected			cted Grad Ter	Grad Term Other Certificate Grad Degree			Other Reg type: GND, UN, TR			
							-			
				Degree Requirement	:S				~	
Total number of graded credits required								12		
Minimum grade for any course applied to certificate								С		
Minimum GPA								3.0		
Maximum transfer credits								3		
Maximum credits taken prior to enrollment in certificate program								6		
Maximum undergraduate-level courses								Zero		
Completion of certificate requirements								3 years		
		Ca		·			Citt	5 years		
						the ME Graduate Education				
Co	ourses may	y apply to	ward a gradua	ite degree program but m	ay no	t be used for credit toward	another certif	icate progr	am.	
Primar	v Area Cou	ırses (Cho	oose at least 2	1						
Sem	Year	Subj	·	Course Title			Credits	Grade	MS*	
		ME	50104 F	Powertrain Integration						
		ME		Hybrid and Electric Transp						
		ME	+	Energy Storage Devices an						
		ME		Air Pollution and Emission Control						
	ECE 61000 Energy Conversion (required for students in ECE)									
Dalatas	d A Ca		aaa Dawaaliisiin	٠-١						
Sem	red Area Courses (Choose Remaining) Year Subj Number Course Title					Credits	Grade	MS*		
Jeni	Tear	ME	-	Automotive Control			Credits	Grade	1413	
OR		ECE		Automotive Control (formerly ECE 59500)						
		ME		Fuel Cell Science and Engineering						
		ECE		Smart Grid (or ECE 59500 Smart Grid Theory)						
	ECE 58000 Optimization Methods for Systems and Cor				ms and Control					
	pproved co						6 III			
Sem	Year	Subj	Number (Course Title			Credits	Grade	MS*	
	Substituti	ing for								
	Substituti	ing ioi.		*Check box if course w	ill apr	oly to MS degree				
					• •	, 0				
						-				
ECE Graduate Program Director/Advisor Signature (as needed))	Date			
		<u> </u>	,	5 - (_			
Cuadwata Office Assumed							Data			
Graduate Office Approval							Date			