

Certificate in Electric Power Engineering

Degree Services Office of Student Records & Registration

Name:			
ID Number:		Certificate Completion Date:	
Degree Sought:		Expected Graduation Date:	
Minimum credits required: 1	3		
Required Courses (7 credits)		
EE4221 Power System Analysis I (3)			Degree Services Validation Office Use Only
EE4222 Power System Analysis II (3)			Date:
EE4226 Power Engineer	g Lab (1)		GPA for courses: Total Credits:
Electives (choose 6 credits of EE3010 Circuits and Instru EE3120 Electric Energy Sy EE4223/5223 Power Syste EE4224/5224 Power Syste EE4225/5250 Distribution E EE5200 Advanced Method EE5240 Computer Modelin	mentation (3) stems (3) m Protection (3) m Protection Lab Engineering (3) s in Power Syste	ms (3)	
Student	Date		Date