International Technological University Office of the Registrar

Official Transcript

Academic F	Record as of	2009-10-23				F	Page	1	
Name	CHE	N, Hanping (Peter)	Studen	t ID					
Program Elec		rical Engineering(EE)	Date of	Date of Birth					
		1-1995	Sex				М		
Spring	1995	Courses					Units	Grade	Points
-pg	CEN533	Digital Signal Processing I					2	A	4.0
	EEN522	Fundamentals of Semiconductor P	hysics				2	A	4.0
			SEM	HR:	4	HE:	4	PT: 16.0	GPA: 4.0
			CUM	CHR:	4	CHE:	4	CPT: 16.0 C	GPA: 4.0
Summer	1995	Courses					Units	Grade	Points
	EEN503	Electromagnetic Fields and Waves					2	A-	3.7
	CEN510	Digital Design I					2	Α	4.0
	CEN721	Applied Graph Theory					2	A-	3.7
			SEM	HR:	6	HE:	6		GPA: 3.8
	1005		CUM	CHR:	10	CHE:		CPT: 38.8 C	
Fall	1995	Courses					Units	Grade	Points
	AMN530	Numerical Analysis					2	Α	4.0
	EEN561	Network Analysis I					2	Α	4.0
	AMN521	Applied Mathematics Methods I	0514				2	Α	4.0
			SEM CUM	HR: CHR:	6	HE: CHE:	6 16	–	GPA: 4.0 GPA: 3.93
Spring	1996	Courses	COM	CHK:	16	CHE:	Units	Grade	Points
Spring									
	CEN752 SEN520	Digital Design with Verilog HDL Data Structure and Computer Algo	rithms I				2 2	A A	4.0 4.0
	SEINS20	Data Structure and Computer Aigo	SEM	HR:	4	HE:	4		4.0 GPA: 4.0
			CUM	CHR:	20	CHE:	-		GPA: 3.94
Summer	1996	Courses					Units	Grade	Points
	EEN565	Applied Linear Systems					2	Α	4.0
	EEN795D	Special Topics in Digital Signal Pro	cs:Toward VLS	SI			2	Α	4.0
			SEM	HR:	4	HE:	4	PT: 16.0	GPA: 4.0
			CUM	CHR:	24	CHE:	24	CPT: 94.8 C	GPA: 3.95
Fall	1996	Courses					Units	Grade	Points
	CEN511	VLSI Design I					2	Α	4.0
	AMN796	Indep. Study in Applied Math.					2	Α	4.0
			SEM	HR:	4	HE:	4	PT: 16.0	GPA: 4.0
		_	CUM	CHR:	28	CHE:		CPT: 110.8C	
Spring	1997	Courses					Units	Grade	Points
	EEN564	Computer-Aided Simulation of Elec	tronic Circuits				2	Α	4.0
	AMN720	Optimization Techniques I					2	Α	4.0
	CEN611	VLSI Design II	0514				2	Α	4.0
			SEM	HR:	6	HE:	6	PT: 24.0	
Summer	1997	Courses	CUM	CHR:	34	CHE:	34 Units	CPT: 134.8C Grade	GPA: 3.96 Points
Summer									
	EEN742	Optimal Control I					2	A	4.0
	AMN631	Advanced Numerical Analysis I	SEM	HR:	4	HE:	2 4	A PT: 16.0	4.0 GPA: 4.0
			CUM	CHR:	38	CHE:		CPT: 150.8C	
Fall	1997	Courses		J	30	J. IL.	Units	Grade	Points
	CEN773	Neural Networks I					2	A	4.0
	EEN664	Automated Physical Layout of IC I					2	A	4.0
	EEN796M	Graph Theory and Digital Signals I					2	В	3.0
			SEM	HR:	6	HE:	6		GPA: 3.67
			CUM	CHR:	44	CHE:		CPT: 172.8C	

Degree Conferred:

Degree Title:

Spring	1998	Courses					Units	Grade Po	oints
	EEN764	Automated Physical Layout of IC II					2	Α	4.0
	CEN774	Neural Networks II					2	Α	4.0
			SEM	HR:	4	HE:	4	PT: 16.0 GPA:	4.0
			CUM	CHR:	48	CHE:		CPT: 188.8CGPA:	3.93
Summer	1998	Courses					Units	Grade Po	oints
	EEN796P	Simulated Annealing and Boltzmann	<u>Machine</u>				2	Α	4.0
			SEM	HR:	2	HE:	2	PT: 8.0 GPA:	4.0
			CUM	CHR:	50	CHE:		CPT: 196.8CGPA:	3.94
Fall	1998	Courses					Units	Grade Po	oints
	AMN721	Optimization Techniques II					2	Α	4.0
			SEM	HR:	2	HE:	2	PT: 8.0 GPA:	4.0
			CUM	CHR:	52	CHE:	52	CPT: 204.8CGPA:	
Spring	1999	Courses					Units	Grade Po	oints
	EEN796P	Indep. Study: Placement & Route					2	Р	0.0
			SEM	HR:	2	HE:	0	PT: 0.0 GPA:	4.0
			CUM	CHR:	54	CHE:	52	CPT: 204.8CGPA:	
Summer	1999	Courses					Units	Grade Po	oints
	EEN796P	Indep. Study: Placement & Route II					2	Р	0.0
			SEM	HR:	2	HE:	0	PT: 0.0 GPA:	4.0
			CUM	CHR:	56	CHE:	52	CPT: 204.8CGPA:	
Fall	1999	Courses					Units	Grade Po	oints
	EEN796P	Indep. Study in Genetic Algorithm in Place&Route					2	Р	0.0
			SEM	HR:	2	HE:	0	PT: 0.0 GPA:	4.0
			CUM	CHR:	58	CHE:	52	CPT: 204.8CGPA:	
Spring	2000	Courses				Units	Grade Po	oints	
	EEN796P	Indep. Study: Genetic Alg. & Simulated Annealin					2	Р	0.0
			SEM	HR:	2	HE:	0	PT: 0.0 GPA:	4.0
			CUM	CHR:	60	CHE:	52	CPT: 204.8CGPA:	
Summer	2000	Courses					Units	Grade Po	oints
	EEN796P	Indep. Study in EE: Tabu Search in F	Place&Route				2	Р	0.0
			SEM	HR:	2	HE:	0	PT: 0.0 GPA:	4.0
			CUM	CHR:	62	CHE:	52	CPT: 204.8CGPA:	3.94

Degree Conferred:

Degree Title:

END OF TRANSCRIPT REPORT

ellanisha Pai

ITU Registrar

Date