Study Results for: Priontu Chowdhury

Electrical and Computer Engineering (valid as of 20)

		Date	Credits	Accounted	Grade	ECTS grade	Status
Electrical and (Computer Engineering						
YEAR 1							
CHOICE							
ECE CHOICE N	landatory						
CH-210	General Electrical Engineering I		7.50	7.50	1.33		\checkmark
CH-211	General Electrical Engineering II		7.50	7.50	1.67		\checkmark
CH-230	Programming in C and C++		7.50	7.50	1.33		√
ECE CHOICE N	landatory Electives						
CH-220	Introduction to Robotics and Intelligent Systems		7.50	7.50	1.00		√
Sum EC	E CHOICE Mandatory Electives		7.50	7.50			
A minim	um of 7.50 credits must be achieved.						
Sum ECE	CHOICE Mandatory		30.00	30.00			V
A minimur	n of 30.00 credits must be achieved.						
CHOICE Manda	atory Electives						
CH-231	Algorithms and Data Structures		7.50	7.50	1.00		√
CH-232	Introduction to Computer Science		7.50	7.50	In progress		
Sum CHO	ICE Mandatory Electives		7.50	7.50			V
A minimur	n of 7.50 credits must be achieved.						
Sum CHOIC	CE CONTRACTOR OF THE CONTRACTO		37.50	37.50			
A minimum	of 45.00 credits must be achieved.						
Jacobs Track							
METHODS/SKI	LLS						
Methods/Skills	Mandatory						
JTMS-MAT-09	Calculus and Elements of Linear Algebra I		5.00	5.00	1.00		\checkmark
JTMS-MAT-10	Calculus and Linear Algebra II		5.00	5.00	1.00		\checkmark
Sum Me	thods/Skills Mandatory		10.00	10.00			•
A minim	um of 10.00 credits must be achieved.						
Sum MET	HODS/SKILLS		10.00	10.00			V
A minimur	n of 10.00 credits must be achieved.						
LANGUAGE							
Language Man	datory Electives						
JTLA-GER-05	German A2.2		2.50	2.50	1.00		\checkmark
JTLA-GER-08	German B1.1		2.50	2.50	1.67		-1

		Date	Credits	Accounted	Grade	ECTS grade	Status
JTLA-GER-09	German B1.2		2.50	2.50	2.00		\checkmark
Sum Lar	nguage Mandatory Electives		7.50	7.50			N
A minimu	um of 5.00 credits must be achieved.						
Sum LANC	GUAGE		7.50	7.50			√
A minimun	n of 5.00 credits must be achieved.						
Sum Jacobs	Track		17.50	17.50			√
A minimum o	of 15.00 credits must be achieved.						
Sum YEAR 1			55.00	55.00			
A minimum of	60.00 credits must be achieved.						
CAREER SKILL	-S (Year 1 & 2)						
CA-CAR-999	Career Skills						
Sum CAREER	R SKILLS (Year 1 & 2)						
YEAR 2							
CORE							
ECE CORE Mar	ndatory						
CO-520	Signals and Systems						
CO-521	Digital Signal Processing						
CO-522	Communications Basics						
CO-523	Wireless Communication I						
CO-524	Electromagnetics		5.00	5.00	In progress		
CO-525	Information Theory						
CO-526	Electronics		5.00	5.00	In progress		
CO-527	PCB Design and Measurement Automation						
Sum ECE	CORE Mandatory						
A minimun	n of 45.00 credits must be achieved.						
Jacobs Track							
METHODS/SKII	LLS						
Methods/Skills	Mandatory						
JTMS-MAT-12	Probability and Random Processes		5.00	5.00	In progress		
JTMS-MAT-13	Numerical Methods		5.00	5.00	1.00		\checkmark
Sum Methods/S	kills Mandatory		5.00	5.00			
A minimum of 10	0.00 credits must be achieved.						
Sum ME	THODS/SKILLS		5.00	5.00			
In this Ar	rea 10.00 credits will be counted.						
LANGUAGE							
Language Man	datory Electives						
Sum Language	Mandatory Electives						
A minimum of 5	.00 credits must be achieved.						

	Date	Credits	Accounted	Grade	ECTS grade	Status
Sum LANGUAGE						
A minimum of 5.00 credits must be achieved.						
Sum Jacobs Track		5.00	5.00			
A minimum of 15.00 credits must be achieved.						
Sum CORE		5.00	5.00			
A minimum of 45.00 credits must be achieved.						
Sum YEAR 2		5.00	5.00			
A minimum of 60.00 credits must be achieved.						
YEAR 3						
SPECIALIZATION Modules						
ECE Specialization Modules						
CA-S-ECE-803 Digital Design		5.00	5.00	1.00		√
Sum ECE Specialization Modules		5.00	5.00			
A minimum of 15.00 credits must be achieved.						
Sum SPECIALIZATION Modules		5.00	5.00			
A minimum of 15.00 credits must be achieved.						
INTERNSHIP/STARTUP						
CA-INT-900 Internship/StartUp						
Sum INTERNSHIP/STARTUP						
A minimum of 15.00 credits must be achieved.						
THESIS Module						
CA-ECE-800 Bachelor Thesis ECE						
Sum THESIS Module						
A minimum of 15.00 credits must be achieved.						
BIG QUESTIONS Modules						
Big Questions						
JTBQ-BQ-003 Ethics in Science and Technology		5.00	5.00	1.00		√
Sum Big Questions		5.00	5.00			
A minimum of 10.00 credits must be achieved.						
Sum BIG QUESTIONS Modules		5.00	5.00			
A minimum of 10.00 credits must be achieved.						
COMMUNITY IMPACT PROJECT						
JTCI-CI-950 Community Impact Project						
Sum COMMUNITY IMPACT PROJECT						
A minimum of 5.00 credits must be achieved.						
Sum YEAR 3		10.00	10.00			
A minimum of 60.00 credits must be achieved.						
FURTHER MODULES/COURSES - Only for audit or for extra credit (on top of 180 CP)						
CA-999-0 CSC - Info Session CSC Services				1.00		√
CA-999-41 CSC - The Path to PhD and Beyond				1.00		√
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		Date	Credits	Accounted	Grade	ECTS grade	Status
CA-999-46	CSC - Career Symposium				1.00		\checkmark
CO-540	Robotics				1.33		\checkmark
CO-544	Embedded Systems				1.00		\checkmark
Sum FURTHER MODULES/COURSES - Only for audit or for extra credit (on top of 180 CP)							\checkmark
Sum Electrical and Computer Engineering			70.00	70.00			
Credits required for graduation: 180.00							
Complete GPA				1.20			
GPA within the Major					1.20		