VIETNAM GENERAL CONFEDERATION OF LABOUR

TON DUC THANG UNIVERSITY

---000---

Semester 1 - Academic year (16-17) - Class 15040301

ACADEMIC TRANSCRIPT



Full name: NGUYEN TAN HUY

Class:

15040301

Duration:

2015-2019

St. ID:

41503195

D.O.B:

24/10/1996

Faculty:

Electrical & Electronics

Engineering

Major:

Automation and Control

Engineering

Program: Undergraduate Programs

No.	Course No.	Course Taken	Credits	Mini test 1	Mid-term test	Mini test 2	Final test	2 nd Final test	Final grade
Cı	redits transfe	erred			9		I	D	,
1	001201	English Community 1	5				М		М
2.	001202	English Community 2	5		6		М		М
3	001203	English Community 3	5		2	(8)	М		М
4	001B01	English Foundation 1	0				М		М
5	001B02	English Foundation 2	Ō				М		М
6	001B03	English Foundation 3	0			2	М		М
7	402062	Digital System Design Lab	1		7		7.5		7.5
8	402066	Microcontroller Lab	1				7.5	3	7.5
		has the same of th							
Se	emester 1 - A	cademic year (15-16) - Class 150403	01		1/2 N	* 3	1		
1	302208	Communication Skills in University	1		8 2		7.6		7,60
2	302209	Learning Methods in University	1				7.5	4	1.5
3	403033	Measurements and Analytical Software	2	6.0	4.0	6.0	6.8		6.5 T
4	403034	Measurement Lab	1			et .	8.0		8.0%
5	403035	Simulation Lab	1	jā.			9.0		9.0
6	501046	C Programming	3	10.0	8.0	8.0	7.3		7.9
7	503021	Fundamentals of Informatics 1	2			*	М		М
8	C01129	Mathematics 1E1	3	6.5	5.0	6.5	4.0		5.0
9	D01001	Swimming	0	10.0	7.5		8.0		8.3
10	D02029	National Defense Education - 2nd Course	0	8.5	5.8		6.3		6.6
G	.P.A: 6.90					27			
S	emester 2 - A	Academic year (15-16) - Class 150403	01						
1	301001	The Basic Principles of Marxism - Leninism	5	8.0	6.5	6.0	5.0		5.8
2	302053	Introduction to Laws	2	7.8	9.0		8.3		8.3
3	302203	Teamwork Skills	1	9.0			7.5		8.3
4	401058	Circuit Analysis 1	3	5.0	9.0	8.0	5.5		6.7
5	401059	CAD in Electrical and Electronics Engineering	2	7.5	9.5	7.0	6.5		7.3
6	402057	Electronic Materials	2	6.0	5.0	5.0	4.5		4.9
7	C01130	Mathematics 1E2	3	8.0	6.5	-	3.0		5.2
8	D01201	Physical Education 2 - Karate	0	4.0		8.0	7.9		7.2
9	D02028	National Defense Education - 1st Course	0	6.0	6.8	U	٧		3.2
10	D02030	National Defense Education - 3rd Course	0	8.0	7.5		8.0		7.9

Full name: NGUYEN TAN HUY

Class:

15040301

Duration:

2015-2019

St. ID:

41503195

D.O.B:

24/10/1996

Faculty:

Electrical & Electronics

Engineering

Major:

Automation and Control

Semester 1 - Academic year (18-19) - Class 15040301

Engineering

Program: Undergraduate Programs

No.	Course No.	Course Taken	Credits	Mini test 1	Mid-term test	Mini test 2	Final test	2 nd Final test	Final grade
1	001203	English Community 3	5				К	16.	К
2	401060	Electric Safety	2	7.0	5.5	6.5	3.3		4.8
3	401061	Electric Practice	2				8.8		8.8
4	503022	Fundamentals of Informatics 2	2				М	1	М
5	D01102	Physical Education 1 - Taekwondo	0	5.0	7.0		7.0		6.6
G	.P.A: 6.80		2					-	
S	emester 2 - <i>F</i>	Academic year (16-17) - Class 150403	01					-	2
1	301002	Ho Chi Minh Ideology	2	6.0	5.8	8.2	6.0		6.4
2	302210	Writing and Presenting Skills	1	7.5	5		7.3		7.4
3	302211	Negotiation and Bargaining	1	8.5			8.1		8.3
4	401060	Electric Safety	2	5.0	5.0	5.0	5.5		5.3
5	402057	Electronic Materials	2	6.0	3.5	6.0	3.8		4.4
6	402061	Digital System Design 1	3	7.0	1.5	10.0	5.8		5.9
7	402062	Digital System Design Lab	1				F		0.0
8	402064	Engineering Analysis	2	4.0	4.0	6.3	2.8		3.9
9	403036	Control System 1	3	7.0	6.5	7.0	3.3		5.1
10	D02028	National Defense Education - 1st Course	0	6.7	5.8		5.2	150	5.7
G	P.A: 5.22								
S	emester 1 - A	Academic year (17-18) - Class 150403	01						W)
1	401062	Circuit Analysis 2	2	7.5	4.0	4.5	3.5		4.2
2	401063	Electric Circuits Lab	1		ь		5.0		5.0
3	402058	Electronic Circuit Design 1	3	0.1	2.5	1.8	٧	4	0.9
4	402059	Electronic Circuits Lab	1				6.0		6.0
				0.5	СГ	8.0	6.3		6.9
5	402065	Microcontroller Engineering 1	3	8.5	6.5	0.0	0.5		0.5
5	402065 402066	Microcontroller Engineering 1 Microcontroller Lab	1	8.5	0.5	0.0	4.0		4.0
				10.0	10.0	10.0			
6	402066	Microcontroller Lab	1				4.0		4.0
6 7 8	402066 403039	Microcontroller Lab Control System 2	1 2	10.0	10.0	10.0	4.0		4.0 7.2
6 7 8	402066 403039 C01144 .P.A: 4.16	Microcontroller Lab Control System 2	1 2 3	10.0	10.0	10.0	4.0		4.0 7.2
6 7 8	402066 403039 C01144 .P.A: 4.16	Microcontroller Lab Control System 2 Mathematics 2E1	1 2 3	10.0	10.0	10.0	4.0		4.0 7.2
6 7 8 G	402066 403039 C01144 .P.A: 4.16 emester 2 - A	Microcontroller Lab Control System 2 Mathematics 2E1 Academic year (17-18) - Class 150403 Revolutionary Way of Communist Party	1 2 3	10.0	7.0	10.0 V	4.0 4.3 F		4.0 7.2 1.8
6 7 8 G S	402066 403039 C01144 .P.A: 4.16 emester 2 - A	Microcontroller Lab Control System 2 Mathematics 2E1 Academic year (17-18) - Class 150403 Revolutionary Way of Communist Party of Vietnam	1 2 3 01 3	10.0 4.0	10.0 7.0 5.5	10.0 V	4.0 4.3 F		4.0 7.2 1.8
6 7 8 G S 1	402066 403039 C01144 P.A: 4.16 emester 2 - A 301003 401064	Microcontroller Lab Control System 2 Mathematics 2E1 Academic year (17-18) - Class 150403 Revolutionary Way of Communist Party of Vietnam Electromagnetic Field	1 2 3 01 3 3	10.0 4.0 8.0 6.0	10.0 7.0 5.5 7.7	10.0 V 9.0 6.5	4.0 4.3 F 3.8 4.8		4.0 7.2 1.8 5.6 5.8
6 7 8 G S 1 2	402066 403039 C01144 .P.A: 4.16 emester 2 - A 301003 401064 402058	Microcontroller Lab Control System 2 Mathematics 2E1 Academic year (17-18) - Class 150403 Revolutionary Way of Communist Party of Vietnam Electromagnetic Field Electronic Circuit Design 1	1 2 3 3 3 3 3 3	10.0 4.0 8.0 6.0 4.5	10.0 7.0 5.5 7.7 4.0	10.0 V 9.0 6.5 6.0	4.0 4.3 F 3.8 4.8 4.5		4.0 7.2 1.8 5.6 5.8 4.7
6 7 8 G S 1 2 3 4	402066 403039 C01144 P.A: 4.16 emester 2 - A 301003 401064 402058 402067	Microcontroller Lab Control System 2 Mathematics 2E1 Academic year (17-18) - Class 150403 Revolutionary Way of Communist Party of Vietnam Electromagnetic Field Electronic Circuit Design 1 Signals and Systems	1 2 3 01 3 3 3 2	10.0 4.0 8.0 6.0 4.5 V	10.0 7.0 5.5 7.7 4.0 1.3	10.0 V 9.0 6.5 6.0 2.0	4.0 4.3 F 3.8 4.8 4.5		4.0 7.2 1.8 5.6 5.8 4.7 0.7
6 7 8 G S 1 2 3 4 5	402066 403039 C01144 P.A: 4.16 emester 2 - A 301003 401064 402058 402067 403037	Microcontroller Lab Control System 2 Mathematics 2E1 Academic year (17-18) - Class 150403 Revolutionary Way of Communist Party of Vietnam Electromagnetic Field Electronic Circuit Design 1 Signals and Systems Power Electronics	1 2 3 3 3 3 2 3 3	10.0 4.0 8.0 6.0 4.5 V 6.0	10.0 7.0 5.5 7.7 4.0 1.3 7.0	9.0 6.5 6.0 2.0 3.0	4.0 4.3 F 3.8 4.8 4.5 F 5.3		4.0 7.2 1.8 5.6 5.8 4.7 0.7 5.3

Full name: NGUYEN TAN HUY

Class:

15040301

Duration:

2015-2019

St. ID:

41503195

D.O.B:

24/10/1996

Faculty:

Electrical & Electronics

Engineering

Major:

Automation and Control

Engineering

Program: Undergraduate Programs

	Engineer	ing					20 Table 1		Page 3/4
No.	Course No.	Course Taken	Credits	Mini test 1	Mid-term test	Mini test 2	Final test	2 nd Final test	Final grade
1	401065	Electric Machines	3	7.0	5.5	1.5	2.8		3.5
2	401066	Electric Machines Lab	1	*		9	7.0		7.0
3	402063	Electronic Project	1	· ·			9.0		9.0
4	402070	Digital Signal Processing	3	8.0	6.5	6.0	5.8		6.2
5	402071	Digital Signal Processing Lab	1		2	31	6.5		6.5
6	403038	Power Electronics Lab	1		u u	a	7.3		7.3
7	403044	Industrial Communication Networks	2	4.0	6.5	5	4.8		5.2
8	403045	Industrial Communication Networks Lab	1	,		21	6.3		6.3
9	403046	SCADA	2	8.0	6.5	9	7.6	8	7.4
10	403050	Robotics	2	٧	6.0	*	F		1.8
G	.P.A: 5.53	S JOH LAG S					o 4	-	
S	emester 2 - /	Academic year (18-19) - Class 150403	01	1		70			
1	401072	Electrical Drives	3	6.0	7.3	6.0	2.5		4.5
2	403043	Individual Project	2			-	0.0		,00
3	403098	Graduation Internship	4				9.0		VG 96
4	701024	Tools and Techniques for Enterprise	2	9.5	5.0		5.5		°C6.2 ≤
5	C01144	Mathematics 2E1	3	7.0	5.0	5.0	3.0		THÂNG?
G	i.P.A: 5.32							2	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
S	emester 1 - /	Academic year (19-20) - Class 150403	801		Я	24			
1	401065	Electric Machines	3	7.0	5.0	7.7	3.8		5.1
2	402058	Electronic Circuit Design 1	3	7.5	7.5	4.3	7.8		7.0
3	402067	Signals and Systems	2	5.2	4.0		3.5		4.1
4	403043	Individual Project	2				6.5		6.5
5	403047	Process Control & Automation	3	6.4	7.0		5.5		6.1
6	403CM1	Professional Skills Exam (1)	5			(2)	6.1		6.1
(G.P.A: 5.83	1	:		* 0			· •	
5	Semester 2 -	Academic year (19-20) - Class 150403	301		- 10	28	¥	*	
1	401062	Circuit Analysis 2	2	5.0	9.0	3.0	5.0		5.4
2	401072	Electrical Drives	3	9.0	8.3	8.8	6.5		7.6
3	401073	Electrical Drives Lab	1				8.8		8.8
4	402057	Electronic Materials	2	6.3	9.5		6.0		6.8
5	402064	Engineering Analysis	2	7.5	3.5		3.8	3.3	4.9
6	C01144	Mathematics 2E1	3	10.0	6.0	8.0	7.0		7.3
_	G.P.A: 6.75					1			1
		Academic year (20-21) - Class 15040	301	-					
1	401068	Electrical Supply	3	6.7	6.5		5.0		5.8
2	402067	Signals and Systems	2	6.5	8.0		4.8	÷ (1)	6.0
3	403048	Process Control Lab	1				6.5		6.5
4	403050	Robotics	2	8.5	7.7		7.0		7.5
	,55555					1			

Full name: NGUYEN TAN HUY

Class:

15040301

Duration:

2015-2019

St. ID:

41503195

D.O.B:

24/10/1996

Electrical & Electronics

Engineering

Major:

Automation and Control

Engineering

Program: Undergraduate Programs

Faculty:

Page 4/4

No.	Course No.	Course Taken	Credits	Mini test 1	Mid-term test	Mini test 2	Final test	2 nd Final test	Final grade
G	.P.A: 6.36							IV.	
S	emester 2 - A	cademic year (20-21) - Class 150403	01			= = -			
1	402064	Engineering Analysis	2	6.0	9.5		3.5		5.5
2	403105	Integrated Project	10			,	8.6		8.6
G	.P.A: 8.08							- "	

(1) Course shall not join the cumulative GPA but are accredited into the total numbers of credits earned

M: Passed

P, K, E: Incompleted

Date of issue 04/05/2023

BY ORDER OF THE PRESIDENT SIGN ON BEHALF OF DIRECTOR OF DEPARTMENT OF UNDERGRADUATE STUDIES

VICE DIRECTOR

La Vu Thuy Linh

