Academic Affairs Office

TRANSCRIPT

StudentName:

Nguyen Hoang Nam

Date of Birth: 11/03/1992

Class:

10111CLC

StudentID:

10111152

Form of training: Full-time

Major:

Mechatronics

No.	Subject ID	Subject	Credit	Grade
1	1001011	Advanced Mathematics A1	3	8.2
2	1001012	Advanced Mathematics A2	3	5.8
3	1001013	Advanced Mathematics A3	3	5.4
4	1001014	Advanced Mathematics A4	2	7.0
5	1001020	Probability and Statistics	3	7.1
6	1001030	Computational Mathematics	2	7.8
7	1001060	Complex Functions and Laplace Transforms	2	5.8
8	1002011	General physics A1	3	6.9
9	1002012	General physics A2	2	6.4
10	1002013	General physics A3	3	6.0
11	1002022	Physics Experiment	1	8.0
. 12	1003041	General chemistry A1	3	6.1
13	1004010	English 1	4	8.8
14	1004020	English 2	4	7.4
15	1004030	English 3	4	7.3
16	1004096	English 4	3	6.2
17	1004097	English 5	3	9.8
18	1005020	General laws	2	7.6
19	1005030	General Economics	2	9.2
20	1005140	Policy of Vietnamese Communist Party	3	7.0
21	1005150	Ho Chi Minh Ideology	2	6.3
22	1005280	Introduction to Sociology	2	8.3
23	1008031	National Defence Education 1	1	
24	1008032	National Defence Education 2	1	1880WG
25	1008033	National Defence Education 3	1	4001
26	1008034	National Defence Education 4	1	7.0
27	1013031	Physical Education 1	1	7.1
28	1013032	Physical Education 2	1	5.0
29	1013033	Physical Education 3	3	6.0
30	1081021	Visual Basic Programming	5	9.0
31	1120010	Engineering Drawing and Descriptive Geometry	4	8.0
32	1120060	Basic AutoCAD	2	8.5
33	1120061	Basic AutoCAD Practice	1	8.9
34	1121011	Engineering Mechanics	4	7.0
35	1121060	Experiment on Mechanics	1	8.0

Page 1

No.	Subject ID	Subject	Credit	Grade
36	1121080	Strength of Materials	4	6.2
37	1123010	Theory of Mechanisms and Machine Parts	4	7.4
38	1124113	English for Mechanical Engineering	3	8.1
39	1125010	Tolerances and Measuring Techniques	2	8.3
40	1125011	Experiment on Mechanical Measurement	1	8.5
41	1125060	Manufacturing and Quality Management	2	7.0
42	1125090	Work Safety and Industrial Environment	2	7.7
43	1125180	Fundamental of Machinery Building Technology	4	7.8
44	1126010	Engineering Materials 1	2	5.7
45	1126011	Materials Experiments	1	7.0
46	1129010	Automatic Control	3	8.2
47	1129021	Experiment on Sensor Technique	1	7.8
48	1129030	Applied Digital Techniques	3	9.6
49	1129040	Applied Power Electronics	2	8.0
50	1129050	Pneumatic - Hydraulic Technology	4	9.9
51	1129051	Experiment on Pneumatic and Hydraulic Systems	1	8.7
52	1129053	Pneumatic - Hydraulic System Project	1	8.4
53	1129100	Product Design and Development	3	9.1
54	1129120	PLC Programming Techniques	3	9.3
55	1129130	Sensor Technology	2	7.8
56	1129270	Experiment on Automatic Control	1	9.0
57	1129351	PLC Programming Practice	1	8.3
58	1132040	Thermal Engineering	2	7.0
59	1144010	Electrical Engineering	3	7.3
60	1162011	Electronics Engineering	3	7.5
61	1225101	Basic CAD/CAM&CNC Technology	2	6.6
62	1225102	Experiment on Basic CAD/CAM&CNC Technology	1	8.4
63	1225164	Practice on CNC Machines	1	6.4
64	1225300	Project Management	2	8.5
65	1229030	Electric Drives	3	7.3
66	1229031	Practice on Electric Drives	1	9.0 VY THUẬT
67	1229060	Applied Programming for Engineering	3	9.8
68	1229061	Practice on Applied Programming in Engineering	1	9.5) A U
69	1229070	Power Electronics Practice	l	9.5
70	1229080	Industrial Communication Network	2	7.0
71	1229110	Applied Microcontroller	3	6.6
72	1229111	Experiment on Applied Microcontrollers	1	10.0
73	1229130	Industrial Robots	2	6.7
74	1229140	Mechatronic Systems	3	6.2
75	1229141	Mechatronic System Project	1	9.0
76	1229260	Electrical-Hydraulic-Pneumatic Servo System	2	6.0

No	Subject ID	Subject	Credit	Grade
77	1229261	Experiment on Electrical-Hydraulic-Pneumatic Servo System	1	7.9
78	1229370	Graduation Thesis - MT	7	8.5
79	1229400	Experiment on Industrial Robot	1	9.0
80	1229480	Process Control System	2	6.0
81	1229481	Experiment on Processing Control System	1	8.0
82	1329350	Graduation Internship	3	8.0
83	1826080	Gas Welding Practice	1	6.0
84	1826090	Electric Welding Practice	1	7.0
85	1827010	Mechanical Handiwork Practice	2	7.0
86	1827020	Basic Turning Practice	3	8.0
87	1827030	Basic Milling Practice	2	8.5
88	1990090	Introduction to logics	2	8.0
89	LLCT150105	The basic principles of Marxism-Leninism	5	7.5

Total credit: 194

GPA: 7.68

PHO Chi Minh City, 19/08/2014
PHO Chi Minh City, 19/08/2014
PHO Rector
Head of Academic Affairs Office