Student's Name	Hồ Ngọc Đức
Batch	C1908I3
Student ID	Student1219661
Course	ADSE

SEMESTER 1

Module		Max Mark	Rate	Status
Logic Builing and Elementary Programming (E1)	18	20	90	DISTINCTION
Logic Builing and Elementary Programming (R1)	17	20	85	DISTINCTION
Building Next Generation Websites (E2)	12	20	60	CREDIT
Building Next Generation Websites (R2)	11	20	55	PASS
BootStrap and Jquery (E3)	17	20	85	DISTINCTION
Database Management (E4)	16	20	80	DISTINCTION
Database Management (R3)	14	20	70	CREDIT
eProject(DW8 + SQL Server)	68	100	68	CREDIT
Overall Weighted Marks		100	74	CREDIT

Evaluation Details

1. Computation of total Marks for Practical (R)

R = (R1+R2+R3)/3

2. Computation of total Marks for Theory (E)

E = (E1+E2+E3)/3

3. Computation of Overall Weighted Marks (0)

O = 25% of R + 50% of E + 25% of Project

HCM City, August 24, 2022 Deputy Academic Head

<u>Note:</u>

E: Lý thuyết R: Thực hành Fail: Chưa đạt Pass: Đạt Credit: Khá Distinction: Giỏi

Student's Name	Hồ Ngọc Đức
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Course	ADSE

SEMESTER 2

Module		Max Mark	Rate	Status
Markup Language & JSON (E1)		20	80	DISTINCTION
Application Development Fundamentals-I (E2)	11	20	55	PASS
Application Development Fundamentals-I (R1)	8	20	40	PASS
Application Development Fundamentals-II (E3)	18	20	90	DISTINCTION
Application Development Fundamentals-II (R2)	20	20	100	DISTINCTION
Application Programming (E4)	12	20	60	CREDIT
Application Programming (R3)	12	20	60	CREDIT
Web Application Development using PHP (E5)	13	20	65	CREDIT
Web Application Development using PHP (R4)	15	20	75	DISTINCTION
eProject(Java Application)		100	55	PASS
Overall Weighted Marks		100	60	CREDIT

Evaluation Details

1. Computation of total Marks for Practical (R)

R = (R1+R2+R3+R4+R5)/5

2. Computation of total Marks for Theory (E)

E = (E1+E2+E3+E4+E5+E6)/6

3. Computation of Overall Weighted Marks (0)

O = 25% of R + 50% of E + 25% of Project

HCM City, August 24, 2022 Deputv Academic Head

Note: E: Theory R: Practice Fail: Chưa đat Pass: Đat Credit: Khá Distinction: Giỏi

Student's Name	Hồ Ngọc Đức
Batch	C1908I3
Student ID	Student1219661
Course	ADSE

SEMESTER 3

Module	Mark	Max Mark	Rate	Status
Windows Forms Programming (E1)	9	20	45	PASS
Windows Forms Programming (R1)	12	20	60	CREDIT
Web Application Development (E2)	16	20	80	DISTINCTION
Web Application Development (R2)	15	20	75	DISTINCTION
Enterprise Application Programming (E3)	8	20	40	PASS
Enterprise Application Programming (R3)	18	20	90	DISTINCTION
eProject(NET)	64	100	64	CREDIT
Overall Weighted Marks		100	62	CREDIT

Evaluation Details

1. Computation of total Marks for Practical (R)

R = (R1+R2+R3+R4+R5)/5

2. Computation of total Marks for Theory (E)

E = (E1+E2+E3+E4+E5)/5

3. Computation of Overall Weighted Marks (0)

O = 25% of R + 50% of E + 25% of Project

Note: E: Theory R: Practice Fail: Chưa đạt Pass: Đạt

Credit: Khá Distinction: Giỏi HCM City, August 24, 2022 Deputy Academic Head

Student's Name	Hồ Ngọc Đức
Batch	C1908I3
Student ID	Student1219661
Course	ADSE

SEMESTER 4

Module	Mark	Max Mark	Rate	Status
Web Component Development (E3)	10	20	50	PASS
Web Component Development (R2)	12	20	60	CREDIT
Architecting Applications for the Web (E4)	12	20	60	CREDIT
Architecting Applications for the Web (R3)	12	20	60	CREDIT
Enterprise Application Development (E5)	13	20	65	CREDIT
Enterprise Application Development (R4)	14	20	70	CREDIT
Creating Services for the Web (E6)	15	20	75	DISTINCTION
Developing Applications for Wireless Devices (E7)	16	20	80	DISTINCTION
Developing Applications for Wireless Devices (R6)	20	20	100	DISTINCTION
eProject (Java EE .NET)	65	100	65	CREDIT
Overall Weighted Marks		100	75	DISTINCTION

Evaluation Details

1. Computation of total Marks for Practical (R)

R = (R1+R2+R3)/3

2. Computation of total Marks for Theory ($\it E$)

E = (E1+E2+E3)/3

3. Computation of Overall Weighted Marks (0)

O = 25% of R + 50% of E + 25% of Project

HCM City, August 24, 2022 Deputy Academic Head

Note: E: Theory R: Practice Fail: Chưa đạt Pass: Đạt Credit: Khá

Distinction: Giỏi