Transcript

OFFICIAL TRANSCRIPT OF ACADEMIC RECORDS

IICSE

WAVERSITY COUCATION GLOBAL

IICSE UNIVERSITY

A LIBERAL ARTS EDUCATION

Student Name: Rimniceanu Dan

Student Number: IUI132029

Title of Program: Doctor of Philosophy (Ph.D.)

Specialization: Systems Engineering and Management

Date Conferred: August 15, 2023

*T = Transfer Credit

Course Code	PhD: First Semester Courses - Year 1	Marks (100%)	Grade	Grade Point (GP)	Credit Unit Point (CU)	Quality Point (GP x CU)
SYSM 901	Business Process Re-Engineering	88	В	3.00	2	06
SYSM 902	Data Communication and Networking	92	Α	5.00	3	15
SYSM 903	Managerial Economics for Engineers	90	Α	5.00	3	15
SYSM 904	Design and Analysis Alogarithms	87	В	3.00	2	06
SYSM 905	Organizational Change and Intervention Strategies	89	В	3.00	2	06
SYSM 906	Industrial Marketing	91	Α	5.00	3	15
				TOTA	L 15	63
	$GPA = \frac{Summation GP \times CU}{Summation CU}$		= 63	=	4.20	

Course Code	PhD: Second Semester Courses - Year 1	Marks (100%)	Grade	Grade Point (GP)	Credit Unit Point (CU)	Quality Point (GP x CU)
SYSM 911	Financial Marketing	89	В	3.00	2	06
SYSM 912	Financial Management for Engineers	94	Α	5.00	3	15
SYSM 913	Lean Operation	88	В	3.00	3	09
SYSM 914	Total Quality Management	93	Α	5.00	2	10
SYSM 915	Computer Systems Architecture	89	В	3.00	2	06
SYSM 916	Year One: PhD Research Thesis	94	Α	5.00	3	15
				ТОТА	L 15	61
	$GPA = \frac{Summation GP \times CU}{Summation CU}$		= 61 15	=	4.06	

Please turn over..

GRADING SYSTEM

DBS712845

Transcript

OFFICIAL TRANSCRIPT OF ACADEMIC RECORDS



Student Name: Rimniceanu Dan
Student Number: IUI132029

IUSE UNIVERSITY

Student Number. 101132029

Title of Program: Doctor of Philosophy (Ph.D.)

Specialization: Systems Engineering and Management

Date Conferred: August 15, 2023

A LIBERAL ARTS EDUCATION

*T = Transfer Credit

Course Code	PhD: First Semester Courses - Year 2	Marks (100%)	Grade	Grade Point (GP)		Quality Point (GP x CU)
SYSM 921	Cloud Computing	95	Α	5.00	2	10
SYSM 922	Engineering Mathematics	87	В	3.00	3	09
SYSM 923	Java Technologies	91	Α	5.00	3	15
SYSM 924	Analysis and Design of Algorithms	83	В	3.00	2	06
SYSM 925	Database Management System	89	В	3.00	2	06
SYSM 926	Object Oriented Programming	90	Α	5.00	3	15
				ТОТА	L 15	61
	$GPA = \frac{Summation GP \times CU}{Summation CU}$		= 61	=	4.06	

Course Code	PhD: Second Semester Courses - Year 2	Marks (100%)	Grade	Grade Point (GP)	Credit Unit Point (CU)	Quality Point (GP x CU)
SYSM 1001	Cyber Law	88	В	3.00	2	06
SYSM 1002	Microprocessors	90	Α	5.00	3	15
SYSM 1003	Operating System	94	Α	5.00	3	15
SYSM 1004	Software Engineering	96	Α	5.00	2	10
SYSM 1005	Computer Networks	89	В	3.00	2	06
SYSM 1006	Year Two: PhD Research Thesis	92	Α	5.00	3	15
				тота	L 15	67
	$GPA = \frac{Summation GP \times CU}{Summation CU}$		= 67	=	4.46	

Please turn over...

GRADING SYSTEM

A = 5.00 B = 3.00 C = 1.50 D = 1.00 F = 0.00 P = Pass N = Non Pass I = Incomplete

DBS712845

Transcript

OFFICIAL TRANSCRIPT OF ACADEMIC RECORDS

Student Name: Rimniceanu Dan

Student Number: IUI132029

Title of Program: Doctor of Philosophy (Ph.D.)

Specialization: Systems Engineering and Management

Date Conferred: August 15, 2023



IICSE UNIVERSITY

A LIBERAL ARTS EDUCATION

*T = Transfer Credit

Course Code	PhD: First Semester Courses - Year 3	Marks (100%)	Grade	Grade Point (GP)	Credit Unit Point (CU)	Quality Point (GP x CU)
SYSM 1011	Programming Languages	89	В	3.00	2	06
SYSM 1012	Discrete Structures	95	Α	5.00	3	15
SYSM 1013	Computational Logic	93	Α	5.00	3	15
SYSM 1014	Embedded Systems	90	Α	5.00	2	10
SYSM 1015	Distributed Computing	92	Α	5.00	2	10
SYSM 1016	Computer Graphics	89	В	3.00	3	09
				ТОТА	L 15	65
	$GPA = \frac{Summation GP \times CU}{Summation CU}$		= 65	=	4.33	

Course Code	PhD: Second Semester Courses - Year 3	Marks (100%)	Grade	Grade Point (GP)	Credit Unit Point (CU)	Quality Point (GP x CU)
SYSM 1021	Artificial Intelligence	91	Α	5.00	2	10
SYSM 1022	Modeling and Simulation	90	Α	5.00	3	15
SYSM 1023	Compiler Design	86	В	3.00	3	09
SYSM 1024	Multimedia System Design	84	В	3.00	2	06
SYSM 1025	Year Three: PhD Research Thesis	91	Α	5.00	5	25
				TOTA	L 15	65
	GPA = Summation GP x CU Summation CU		= 65	=	4.33	

Total Credits: 90 Cumulative Points: 382 Cumulative GPA: 4.24

Summary of Result: 4.24: Summa Cum Laude [Distinction]

GRADING SYSTEM

A = 5.00 B = 3.00 C = 1.50 D = 1.00 F = 0.00 P = Pass N = Non Pass I = Incomplete

PRESIDENT OF THE UNIVERSITY

DBS712845

GRADING SYSTEM

The grade point average (GPA) listed at the end of each semester is for that semester only. The cumulative grade point average is shown only at the end of all semesters when a degree has been granted. The cumulative grade point average does not include course with grades other than A through F. The graduate cumulative grade point average includes only graduate-level courses.

Transfer: Credits and grade points earned at other colleges are not included in GPA calculations at IICSE University.

Repeat Courses: Any course may be repeated regardless of the letter grade earned. When a course is repeated, the higher grade will be used in computation of the grade point average and the other grade, while remaining on the transcripts, will not be computed in the grade point average.

GPA = Total Quality Points divided by Hours Attempted
Quality Points = Grade Point Value multiplied by Course Credit Value

Grading System for each Semester:

Less than 60% F 0.00	Marks 90% - 100% 80% - 89% 70% - 79% 60% - 69%	Grade A B C D	Grade Point Value 5.00 3.00 1.50 1.00	
	Less than 60%	F	0.00	

The following grades are not calculated in the grade point average: I, IP, L, NP, P, ZF, ZL, ZX

IICSE University has three honors often added to diplomas and degrees:

4.00 or higher: **Summa Cum Laude** [First-Class Honors] [Distinction] 3.00-3.99: **Magna Cum Laude** [Second-Class Honors Upper Division] [Upper Credit] 2.00-2.99: **Cum Laude** [Second-Class Honors Lower Division] [Lower Credit]

Academic Transcript

