



Faculty of Computers and Data Science
Student Study Report (20221447318)

Status Semester : Spring 2024/2025		محمد سمير السيد مصطفى محمد	
Degree Granted		mohamed samir elsayed mostafa	
Secondary School Science	Computing & Data Sciences	Faculty of Computers and Data Science	
Enrol Semester : Fall 2021/2022	30310280200879 / Egypt	Study : Fourth Level	
A (90 → 100), A- (85 → < 90), B+ (80 → < 85), B (75 → < 80), B- (70 → < 75), C+ (65 → < 70), C (60 → < 65), C- (56 → < 60), D+ (53 → < 56), D (50 → < 53), F (0 → < 50)			

Fall - 2021/2022

SN	Course Code	Course Name	Course Type	Credits	Score	Points	Grade
1	02-24-00101	Linear Algebra	College Basic Requirement	3	85	3.666	A-
2	02-24-00103	Introduction to Computer Systems	College Basic Requirement	3	87	3.666	A-
3	02-24-00104	Introduction to Data Sciences	College Basic Requirement	3	85	3.666	A-
4	02-24-00105	Programming I	College Basic Requirement	3	85.5	3.666	A-
5	020000001	Critical Thinking	University Basic Requirement	2	83	3.333	B+
6	HPO01	Political Science	University Electives Requirement	2	92	4.000	A
7	HR001	Human Rights	University Basic Requirement	0	76	3.000	B
8	Math0	Math0	University Basic Requirement	0	92	4.000	A

Registered Hrs in the Semester : 16

Earned Hrs in the Semester : 16

(GPA) : 3.6661 - (CGPA) : 3.6661

Spring - 2021/2022

SN	Course Code	Course Name	Course Type	Credits	Score	Points	Grade
9	02-24-00102	Calculus	College Basic Requirement	3	70	2.666	B-
10	02-24-00106	Probability and Statistics I	College Basic Requirement	3	89	3.666	A-
11	02-24-00107	Discrete Structures	College Basic Requirement	3	83	3.333	B+
12	02-24-00108	Data Structures and Algorithms	College Basic Requirement	3	90	4.000	A
13	02-24-00110	Programming II	College Basic Requirement	3	95	4.000	A
14	020000002	Innovation & Entrepreneurship	University Basic Requirement	2	83	3.333	B+
15	POM100	Principles of Management	University Electives Requirement	2	88	3.666	A-

Registered Hrs in the Semester : 19

Earned Hrs in the Semester : 19

(GPA) : 3.5259 - (CGPA) : 3.59

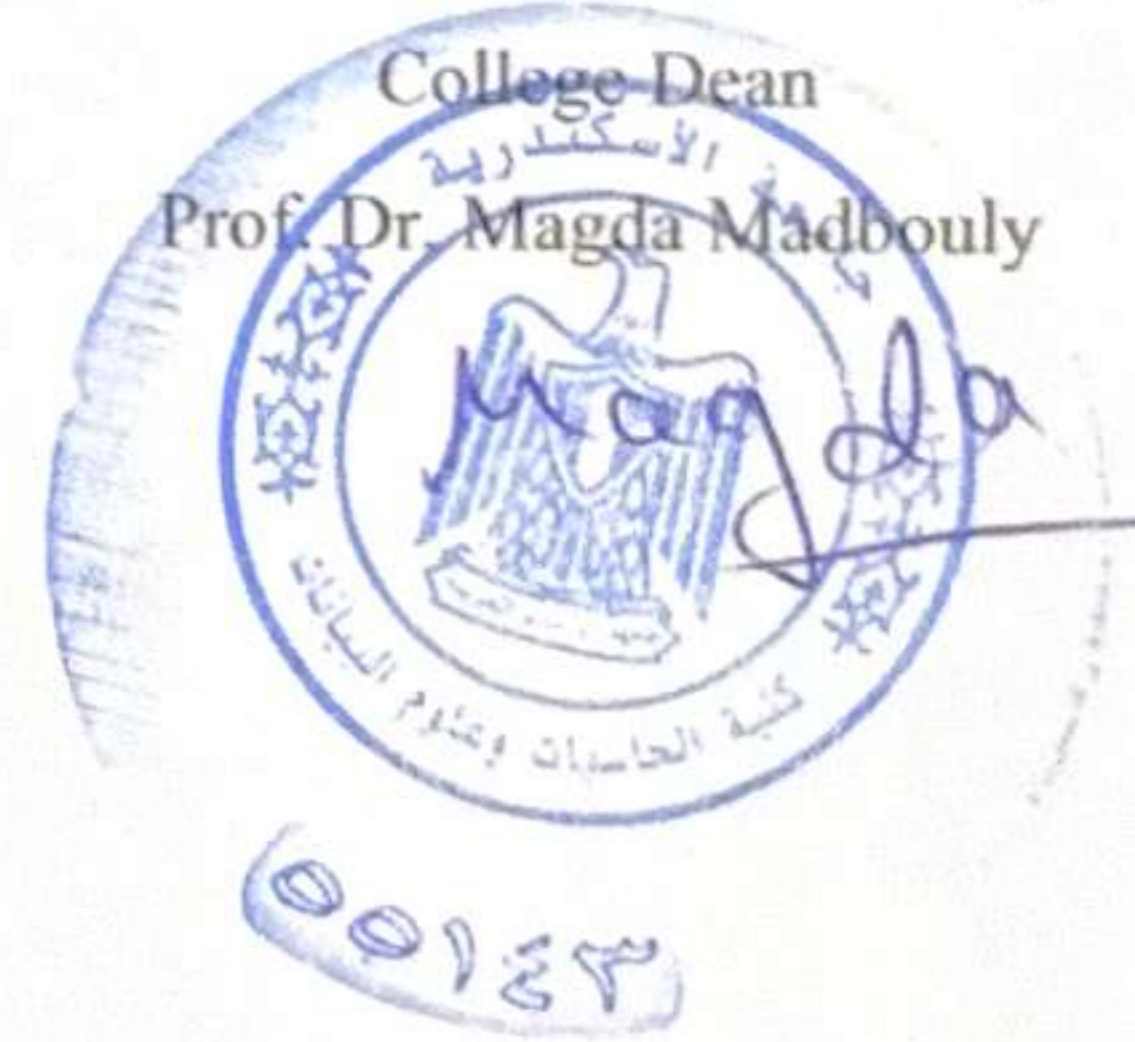
Registrar

Handwritten signature of Registrar

Manager of Students Affair

College Dean

Prof. Dr. Magda Madbouly





Faculty of Computers and Data Science
Student Study Report (20221447318)

Status Semester : Spring 2024/2025		محمد سمير السيد مصطفى محمد	
Degree Granted		mohamed samir elsayed mostafa	
Secondary School Science	Computing & Data Sciences	Faculty of Computers and Data Science	
Enrol Semester : Fall 2021/2022	30310280200879 / Egypt	Study : Fourth Level	
A (90 → 100), A- (85 → < 90), B+ (80 → < 85), B (75 → < 80), B- (70 → < 75), C+ (65 → < 70), C (60 → < 65), C- (56 → < 60), D+ (53 → < 56), D (50 → < 53), F (0 → < 50)			

Fall - 2022/2023

SN	Course Code	Course Name	Course Type	Credits	Score	Points	Grade
16	02-24-00109	Introduction to Artificial Intelligence	College Basic Requirement	3	91	4.000	A
17	02-24-00201	Probability and Statistics II	College Basic Requirement	3	99	4.000	A
18	02-24-00203	Numerical Computations	College Basic Requirement	3	86	3.666	A-
19	02-24-00306	Web Programming	College Electives Requirement	3	85	3.666	A-
20	02-24-01202	Data Science Methodology	Computing and Data Sciences Requirement	3	84	3.333	B+
21	HUM06	Handle Pets	University Electives Requirement	2	79	3.000	B
22	HUM09	Language Technology	University Electives Requirement	2	90	4.000	A

Registered Hrs in the Semester : 19

Earned Hrs in the Semester : 19

(GPA) : 3.6839 - (CGPA) : 3.6231

Spring - 2022/2023

SN	Course Code	Course Name	Course Type	Credits	Score	Points	Grade
23	02-24-00202	Introduction to Databases	College Basic Requirement	3	90	4.000	A
24	02-24-00205	Machine Learning	College Basic Requirement	3	92	4.000	A
25	02-24-00206	Data Mining and Analytics	College Basic Requirement	3	80	3.333	B+
26	02-24-01201	Advanced Calculus	Computing and Data Sciences Requirement	3	85	3.666	A-
27	02-24-01204	Regression Analysis	Computing and Data Sciences Requirement	3	90	4.000	A
28	02-24-01205	Field Training I	Computing and Data Sciences Requirement	2	100	4.000	A
29	02-24-01305	Survey Methodology	Computing and Data Sciences Requirement	3	83	3.333	B+

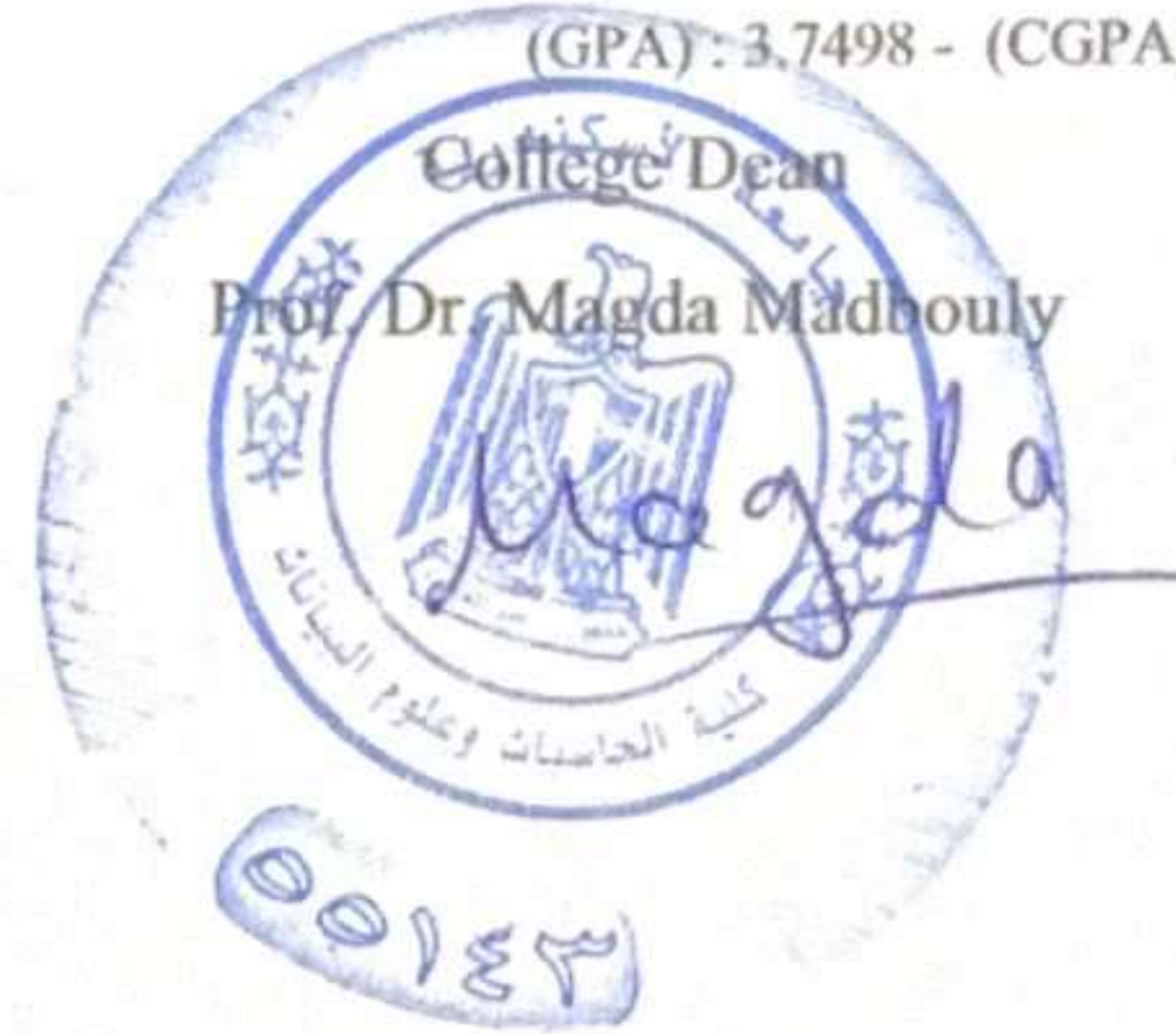
Registered Hrs in the Semester : 20

Earned Hrs in the Semester : 20

(GPA) : 3.7498 - (CGPA) : 3.6573

Registrar

Manager of Students Affair





Faculty of Computers and Data Science
Student Study Report (20221447318)

Status Semester : Spring 2024/2025		محمد سمير السيد مصطفى محمد	
Degree Granted		mohamed samir elsayed mostafa	
Secondary School Science	Computing & Data Sciences	Faculty of Computers and Data Science	
Enrol Semester : Fall 2021/2022	30310280200879 / Egypt	Study : Fourth Level	
A (90 → 100), A- (85 → < 90), B+ (80 → < 85), B (75 → < 80), B- (70 → < 75), C+ (65 → < 70), C (60 → < 65), C- (56 → < 60), D+ (53 → < 56), D (50 → < 53), F (0 → < 50)			

Fall - 2023/2024

SN	Course Code	Course Name	Course Type	Credits	Score	Points	Grade
30	02-24-00204	Cloud Computing	College Basic Requirement	3	96	4.000	A
31	02-24-01203	Data Science Tools and Software	Computing and Data Sciences Requirement	3	88	3.666	A-
32	02-24-01301	Stochastic Processes	Computing and Data Sciences Requirement	3	92	4.000	A
33	02-24-01302	Design and Analysis of Experiments	Computing and Data Sciences Requirement	3	95	4.000	A
34	02-24-01401	Big Data Analytics	Computing and Data Sciences Requirement	3	92	4.000	A
35	02-24-01402	Introduction to Social Networks	Computing and Data Sciences Requirement	3	81	3.333	B+
36	02-24-01403	Simulations	Computing and Data Sciences Requirement	3	91	4.000	A

Registered Hrs in the Semester : 21

Earned Hrs in the Semester : 21

(GPA) : 3.857 - (CGPA) : 3.7015

Spring - 2023/2024

SN	Course Code	Course Name	Course Type	Credits	Score	Points	Grade
37	02-24-00303	Algorithm Design	College Electives Requirement	3	100	4.000	A
38	02-24-01303	Data Visualization Tools	Computing and Data Sciences Requirement	3	98	4.000	A
39	02-24-01304	Data Computation and Analysis	Computing and Data Sciences Requirement	3	87	3.666	A-
40	02-24-01306	Computing Intensive Statistical Methods	Computing and Data Sciences Requirement	3	94	4.000	A
41	02-24-01410	Non-Linear and Combinatorial Optimization	Computing and Data Sciences Electives	3	85	3.666	A-
42	02-24-01416	Advanced Database Systems	Computing and Data Sciences Electives	3	93	4.000	A

Registered Hrs in the Semester : 18

Earned Hrs in the Semester : 18

(GPA) : 3.8887 - (CGPA) : 3.7313

Summer - 2023/2024

SN	Course Code	Course Name	Course Type	Credits	Score	Points	Grade
43	02-24-01307	Field Training II	Computing and Data Sciences Requirement	2	95	4.000	A

Registered Hrs in the Semester : 2

Earned Hrs in the Semester : 2

(GPA) : 4 - (CGPA) : 3.736

Fall - 2024/2025

SN	Course Code	Course Name	Course Type	Credits	Score	Points	Grade
44	02-24-00307	Operating Systems	College Electives Requirement	3	93	4.000	A
45	02-24-01404	Project I	Computing and Data Sciences Requirement	3	98	4.000	A
46	02-24-01405	Social Data Analytics	Computing and Data Sciences Requirement	3	90	4.000	A
47	02-24-01407	Stream Processing	Computing and Data Sciences Requirement	3	92	4.000	A
48	02-24-01411	Multivariate Statistical Analysis	Computing and Data Sciences Electives	3	85	3.666	A-
49	02-24-01414	Concurrent Algorithms and Data Structures	Computing and Data Sciences Electives	3	94	4.000	A

Registered Hrs in the Semester : 18

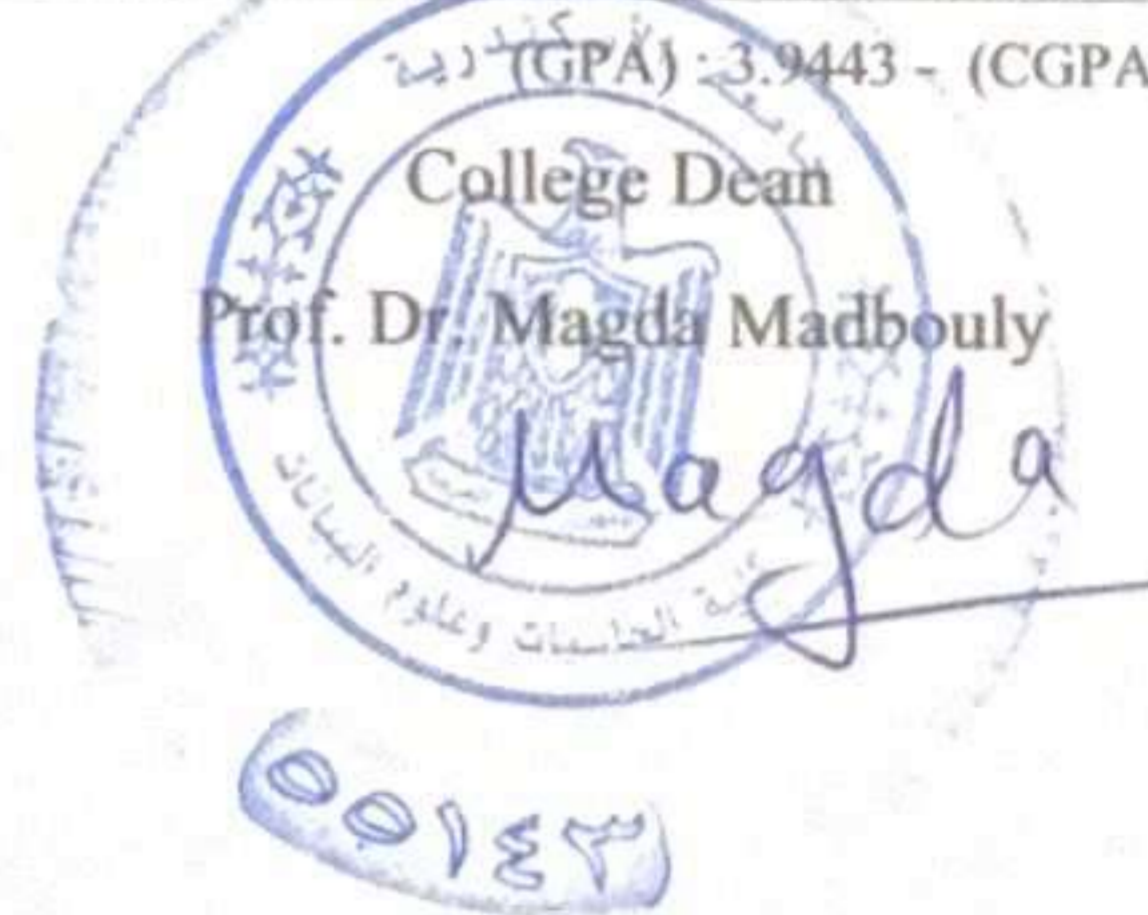
Earned Hrs in the Semester : 18

(GPA) : 3.9443 - (CGPA) : 3.7642

Registrar

Signature

Manager of Students Affair





Faculty of Computers and Data Science
Student Study Report (20221447318)

Status Semester : Spring 2024/2025		محمد سمير السيد مصطفى محمد	
Degree Granted		mohamed samir elsayed mostafa	
Secondary School Science	Computing & Data Sciences	Faculty of Computers and Data Science	
Enrol Semester : Fall 2021/2022	30310280200879 / Egypt	Study : Fourth Level	
A (90 → 100), A- (85 → < 90), B+ (80 → < 85), B (75 → < 80), B- (70 → < 75), C+ (65 → < 70), C (60 → < 65), C- (56 → < 60), D+ (53 → < 56), D (50 → < 53), F (0 → < 50)			

Spring - 2024/2025

SN	Course Code	Course Name	Course Type	Credits	Score	Points	Grade
50	02-24-00302	Systems Analysis and Design	College Electives Requirement	3	88	3.666	A-
51	02-24-01406	Distributed Data Analysis	Computing and Data Sciences Requirement	3	81	3.333	B+
52	02-24-01408	Project II	Computing and Data Sciences Requirement	3	98	4.000	A

Registered Hrs in the Semester : 9 Earned Hrs in the Semester : 9 (GPA) : 3.6663 - (CGPA) : 3.758

College Electives (12 Hrs) : 12	College Basic (48 Hrs) : 48
University Electives (6 Hrs) : 8	University Basic (4 Hrs) : 4
Program Electives (12 Hrs) : 12	Program Basic (58 Hrs) : 58

Completed Hrs in the Program : 142 Total Score : 4455.5 (89.11%) CGPA : 3.758 (Excellent with Honour Degree)

Total No of Alarms : No Alarms

Registrar

Manager of Students Affair

College Dean

Prof. Dr. Magda Maghoubly

