College of Science



Statistical Data

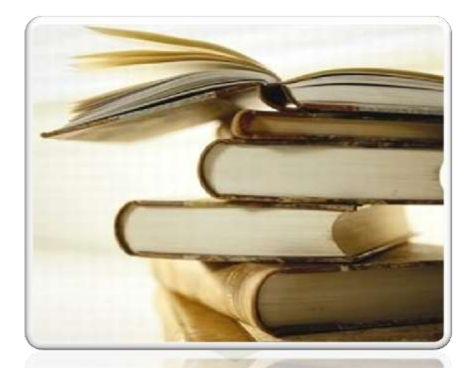
Computer Science & Information

Prepared by

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المحتويات	
Historical Summary	3
Statistical Data 2010-2011	9
Statistical Data 2011-2012	11
Statistical Data 2012-2013	13
Statistical Data 2013-2014	
Statistical Data 2014-2015	17
Analysis Statistical Data for Computer Sciece and Information Program	20

Historical Summary

Provide a brief historical summary of the program including such things as:

- when and why it was introduced
- student enrolment history
- relationships with industry or professional advisory groups
- graduate employment outcomes
- major program changes.

Include brief comments about what are believed to be the programs main strengths and accomplishments and any significant problems or concerns that are being addressed.

Preparatory or Foundation Program

Do you offer a preparatory program Yes V No		
If yes, is the preparatory program is offered is it out-sourced? Yes	√ No	
If a proposition, or foundation year program is provided prior to entry to this		

If a preparatory or foundation year program is provided prior to entry to this program, are all students required to take that program? Yes $\sqrt{\sqrt{No}}$ No

If yes, how many Academic credits are granted into the program and included in the * GPA

What is the total number of credits required by the program? 29 Credit Hours

NOTE: * Credits granted into the program must be included in the GPA List the courses that are granted into the program.

Course	Course Title	Credit	Week	ly Hou	rs	Prerequisite
Number	Course Title	Hours	Lecture	Lab	EX	
PENG 111	Preparatory English (1)	8	20	0	0	1 <u>1</u>
PMTH 112	Introduction to Mathematics (1)	2	2	0	1	-
PCOM 113	Computer Skills	2	1	2	0	-
PSSC 114	Learning and Communication Skills	2	1	2	0	-
PENG 121	Preparatory English (2)	6	14	0	0	PENG 111
PENG 123	English for Science and Engineering	2	2	0	0	PENG 111
PMTH 127	Introduction to Mathematics (2)	4	4	0	1	PMTH 112
PPHS 128	General Physics	3	2	2	0	-
	Total	29	48	2	0	

Student Enrollment (Not including preparatory or foundation programs)

Students	On Campus Programs			eLearning Education Programs		
	Full time	Part time	*FTE	Full time	Part time	*FTE
Male	184	-	184	-	-	-
Female	-	-	-	-	-	-
Total	184	-	184	-	-	-

NOTE: To calculate effective full time equivalents (FTE) for part time students assume a notional full time load is 15 credit hours and divide the number of credit hours taken by each student by 15. (Use this formula only for part time students)

Confirmed enrollment at the beginning of the current academic year

Level/Year of Study	Male	Female	Total
First Level	73		
Second Level	32		
Third Level	21	-	
Fourth Level	8	-	
Fifth Level	14	0.0	100
Sixth Level	2	-	
Seventh Level	5	A- ~	
Eighth Level	7		
Ninth Level	5	V X	
Tenth Level	3	-	0
Total	170	-	

College: FTE is calculated as 12 credit hours. The number should not include research, teaching or laboratory assistants.

No. of Staff	On Campus			eLearning Education		
	Full time	Part time	FTE	Full time	Part time	FTE
College	2	-	2	-	-	-
Teaching staff	18	-	8	-	-	-
Total	20	-	20	-	-	-

NOTE: The number of College and teaching academic staff should include:

- College: Assistant, Associate and Full Professors whether involved with teaching, research or both teaching and research.
- Teaching staff: Lectures, Teaching Assistants, Practical Preceptors
- The number should not include Technicians and Laboratory Assistants.

	Ph.D.		Masters		Others		Total	
	No.	Percent	No.	Percent	No.	Percent	No.	Percent
Male	18	81%	2	9%	2	9%	22	100%
Female	-	-	-	-	-	-	-	-
Total	18	81%	2	9%	2	9%	22	100%

College and Teaching Staff Highest Qualifications

Average College Workload and Class Enrolment

A. Calculate the average number of credit hours taught by the **full-time College** for the past year and calculate the average number of students enrolled per class taught.



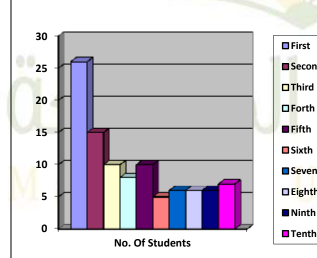
Full-time College	Average Credit Workload 1st Semester	Average Credit Workload 2nd Semester	Average Class Enrollment 1st Semester	Average Class Enrollment 2nd Semester
Male	10	10	26	12
Female	-	-	-	-
Total	10	10	26	12

Provide Analysis – Analyse the entire table and provide detailed class enrolment analysis of the different instructional levels.

1. Workload Analysis:

The total number of credit hours is 70, and the total number the full-time College members is 7. Then, the average credit workload approximately equals 10.

2. Class Enrolment Analysis:



	Level	No. Of Students
~	First	26
al	Second	15
the	Third	10
11	Forth	8
1	Fifth	10
-	Sixth	5
	Seventh	6
	Eighth	6
nd	Ninth	6
1 1	Tenth	7
h	Total	99
nth :h		

3. Class Enrolment Level Analysis

(Level means post or under graduate levels and year to year levels):

Class Enrollment (1st Semester) is 99

Class Enrollment (2st Semester) is 76

Average Class Enrollment (1st Semester) is 14

Average Class Enrollment (2st Semester) is 11

Average Credit Workload – Add the total number of credit hours taught by each individual teaching College member, add them all together, and divide by the full-time or part-time number of College members 10 hrs.

Average Class Enrolment – Add the total number of students enrolled in all of the classes taught by each individual teaching College member and divide the total by the number of classes taught. Add all the totals together and divide by the total number of College members 25 students.

B. Calculate the average number of credit hours taught by the **part-time College** for the past year and calculate the average number of students enrolled per class taught.

Part-time College	Average Credit Workload 1st Semester	Average Credit Workload 2nd Semester	Average Class Enrollment 1st Semester	Average Class Enrollment 2nd Semester
Male	-	-	-	-
Female	-	-	-	-
Total	-		-	-
1. Workload A	.naiysis:			
2. Class Enroln	ment Analysis:			
ä				
3. Class Enroli levels):	ment Level Analysis	s (Level means po	ost or under gradua	te levels and year to yea

C. Calculate the average number of credit hours taught by the **full-time teaching staff** for the past year and calculate the average number of students enrolled per class taught.

Full-time Teaching Staff	Average Credit Workload 1st Semester	Average Credit Workload 2nd Semester	Average Class Enrollment 1st Semester	Average Class Enrollment 2nd Semester
Male	11	11	26	12
Female	-	-	-	-
Total	11	11	26	12

Provide Analysis – Analyse the entire table and provide detailed class enrollment analysis of the different instructional levels.

1. Workload Analysis:

The total number of credit hours is 62, and the total number the full-time College members was 6. Then, the average credit workload approximately equals 11.

2. Class Enrolment Analysis:		Level	No. Of Students
		First	46
50	□ First	Second	16
45	Second	Third	5
40 -	□ Third	Forth	0
35 -	□ Forth	Fifth	6
30	🗖 Fifth	Sixth	5
20	■ Sixth	Seventh	5
15	Seventh	Eighth	0
10	Eighth	Ninth	6
5	Ninth	Tenth	8
	Tenth	Total	97

3. Class Enrolment Level Analysis

(Level means post or under graduate levels and year to year levels):

Class Enrollment (1st Semester) is 97

Class Enrollment (2st Semester) is 65

Average Class Enrollment (1st Semester) is 16

Average Class Enrollment (2st Semester) is 11

Average Credit Workload – Add the total number of credit hours taught by each individual teaching College member, add them all together, and divide by the full-time or part-time number of College members 11 hrs.

Average Class Enrolment – Add the total number of students enrolled in all of the classes taught by each individual teaching College member and divide the total by the number of classes taught. Add all the totals together and divide by the total number of College members 27 students.

D. Calculate the average number of credit hours taught by the **full-time teaching staff** for the current year and calculate the average number of students enrolled per class taught.

Full-time Teaching Staff	Average Credit Workload 1st Semester	Average Credit Workload 2nd Semester	Average Class Enrollment 1st Semester	Average Class Enrollment 2nd Semester
Male	11	11	25	15
Female	-	-	-	-
Total	11	11	25	15

Provide Analysis – Analyze the entire table and provide detailed class enrollment analysis of the different instructional levels.

1. Workload Analysis:

The total number of credit hours is 62, and the total number the full-time College members was 6. Then, the average credit workload approximately equals 11.

2. Class Enrolment Analysis: Level No. Of Students First 73 First 32 50 Second 45 Second Third 21 40 □ Third 8 Forth 35 □ Forth Fifth 14 30 Fifth Sixth 2 25 Sixth 5 Seventh 20 Seventh 7 Eighth 15 Eighth 5 10 Ninth Ninth 5 3 Tenth n Tenth 170 Total

3. Class Enrolment Level Analysis

(Level means post or under graduate levels and year to year levels):

Class Enrollment (1st Semester) is 97

Class Enrollment (2st Semester) is 65

Average Class Enrollment (1st Semester) is 16

Average Class Enrollment (2st Semester) is 11

Average Credit Workload – Add the total number of credit hours taught by each individual teaching College member, add them all together, and divide by the full-time or part-time number of College members 11 hrs.

Average Class Enrolment – Add the total number of students enrolled in all of the classes taught by each individual teaching College member and divide the total by the number of classes taught. Add all the totals together and divide by the total number of College members 27 students.

Statistical Data 2010-2011 Information model about college and Program The academic year 2010-2011

A general information about the college

0

Faculty name	Science - Zulfi			
Establishment	17/5/2005			
Date				
	1. Mathematics			
Academic	2. Physics			
departments	3. Computer Science and Information			
	4. Medical Laboratories			
	1. B. Sc. Mathematics			
Programs offered by	2. B. Sc. Physics			
Faculty	3. B. Sc. Computer Science and Information			
	4. B. Sc. Medical Laboratories			
	Yes: From:			
Recognition of the college/ programs from a well-	Recognition date			
known Organization	No: 🗸			
	Stated reason: in progress of accreditation			

Total number		program	Total S	tudents	Total
of students			male	female	
enrolled in all	1	Mathematics	118		118
College	2	Physics	70		70
programs	3	Computer Science and	107		107
		Information			
	4	Medical Laboratories	3		3
		Total	298		298
Admitted		program	Admitted Students		Total
Students			male	female	
In one level	1	Mathematics			
	2	Physics			
	3	Computer Science and	19		19
		Information			
	4	Medical Laboratories			
		Total			

Statistical Data 2011-2012 Information model about college and Program The academic year 2011-2012

A general information about the college

Faculty name	Science - Zulfi
Establishment Date	17/5/2005
	1. Mathematics
Academic	2. Physics
departments	3. Computer Science and Information
	4. Medical Laboratories
	1. B. Sc. Mathematics
Programs offered by	2. B. Sc. Physics
Faculty	3. B. Sc. Computer Science and Information
	4. B. Sc. Medical Laboratories
Recognition of the college/	Yes: From:
programs from a well-	Recognition date
known Organization	No: 🗸
	Stated reason: in progress of accreditation

Total number		program	Total Students		Total
of students			male	female	
enrolled in all	1	Mathematics	159		159
College	2	Physics	77		77
programs	3	Computer Science and Information	109		109
	4	Medical Laboratories			
		Total	345		345
Admitted		program	Admitted	Students	Total
Students			1		
Students			male	female	
In one level	1	Mathematics	male	female	
	1 2	Mathematics Physics	male	female	
	1 2 3		17	female	17
		Physics Computer Science and		female	17

	Degree	Staff	number	Total
		male	femele	
	Professor	-		-
Total number of full-time Staff	Associate Professor	-		-
at the college	Assistant Professor	5		5
	Lecturer	15		15
	Demonstrate	1		1
	Total	21		21
	Total	100	collaborator	°S
Total number of collaborators staff members at the college		male		femele
	0	0	-	0
Ratio of staff members to students				
		gender		
	Group	male	femele	Total
	Administrators	47		47
Total number of administrative staff at the college	Technicians	9		9
stan at the conege	Specialists			10
	Other: select()			
	Total	56	D 17 (56
	The rate of secondary			
	Written test			
	Prsonal Interview			
Admission System	General Aptitude Test of the National Centre for measuring			
	Achievement test of the National Centre for measuring			
Study system	- Quarterly - Yearly - Hours			
Study Language	Arabic English Arabic Arabic and English Other Languages			
Period of Study	 Number of .8 .Semesters Number4Years Number 143 Academic hours 			

Statistical Data 2012-2013 Information model about college and Program The academic year 2012-2013

A general information about the college

0

Faculty name	Science - Zulfi				
Establishment	17/5/2005				
Date					
	5. Mathematics				
Academic	6. Physics				
departments	7. Computer Science and Information				
	8. Medical Laboratories				
	5. B. Sc. Mathematics				
Programs offered by	6. B. Sc. Physics				
Faculty	7. B. Sc. Computer Science and Information				
	8. B. Sc. Medical Laboratories				
	Yes: From:				
Recognition of the college/ programs from a well-	Recognition date				
known Organization	No: 🗸				
	Stated reason: in progress of accreditation				

Total number		program	Total S	tudents	Total
of students			male	female	
enrolled in all	1	Mathematics	152		152
College	2	Physics	78		78
programs	3	Computer Science and	116		116
		Information			
	4	Medical Laboratories	64		64
		Total	400		400
Admitted		program	Admitted	Students	Total
Students			male	female	
In one level	1	Mathematics			
	2	Physics			
	3	Computer Science and	19		19
		Information			
	4	Medical Laboratories			
		Total			

	Degree	Staff	number	Total
	Digiti	male	femele	i otal
	Professor	-		-
Total number of full-time Staff	Associate Professor	1		1
at the college	Assistant Professor	4		4
	Lecturer	15		15
	Demonstrate	1		1
	Total	21		21
Total number of collaborators	Total		collaborator	rs
staff members at the college		male		femele
	0	0	27	0
Ratio of staff members to students				
	0	gender		
	Group	male	femele	Total
	Administrators	47		47
Total number of administrative staff at the college	Technicians	9		9
	Specialists			0
	Other: select()	37	2 1 0	115
	Total	56		56
	The rate of secondary			
	Written test			
Admission System	Prsonal Interview			
	General Aptitude Test of the National Centre for measuring			
	Achievement test of the National Centre for measuring			
Study system	- Quarterly - Yearly - Hours			
Study Language	 Arabic English Arabic and English Other Languages 			
Period of Study	 Number of .8 .Semesters Number4Years Number 143 Academic hours 			

14

Statistical Data 2013-2014 Information model about college and Program The academic year 2013-2014

A general information about the college

Faculty name	Science - Zulfi				
Establishment	17/5/2005				
Date					
	9. Mathematics				
Academic	10. Physics				
departments	11. Computer Science and Information				
	12. Medical Laboratories				
	9. B. Sc. Mathematics				
Programs offered by	10. B. Sc. Physics				
Faculty	11. B. Sc. Computer Science and Information				
	12. B. Sc. Medical Laboratories				
	Yes: From:				
Recognition of the college/ programs from a well- known Organization	Recognition date No: √ • Stated reason: in progress of accreditation				

Total number		program	Total S	tudents	Total
of students			male	female	
enrolled in all	1	Mathematics	159		159
College	2	Physics	77		77
programs	3	Computer Science and	109		109
		Information			
	4	Medical Laboratories			
		Total	345		345
Admitted		program	Admitted	Students	Total
Students			male	female	
In one level	1	Mathematics			
	2	Physics			
	3	Computer Science and	17		17
		Information			
	4	Medical Laboratories			
		Total			

	Degree	Staff	number	Total
		male	femele	_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	Professor	-		-
Total number of full-time Staff	Associate Professor	1		1
at the college	Assistant Professor	6		6
	Lecturer	13		15
	Demonstrate	1		1
	Total	21		21
	Total	1	collaborato	rs
Total number of collaborators staff members at the college		male		femele
	0	0	÷	0
Ratio of staff members to students				
	0	gender		
	Group	male	femele	Total
	Administrators	47	0	47
Total number of administrative staff at the college	Technicians	9		9
	Specialists			0
	Other: select()	1.1	2 10 1	1116
	Total	56		56
	The rate of secondary			
	Written test			
Admission System	Prsonal Interview			
·	General Aptitude Test of the National Centre for measuring			
	Achievement test of the National Centre for measuring			
Study system	- Quarterly - Yearly - Hours			
Study Language	 Arabic English Arabic and English Other Languages 			
Period of Study	 Number of .8 .Semesters Number4Years Number 161 Academic hours 			

Statistical Data 2014-2015 Information model about college and Program The academic year 2014-2015

A general information about the college

Faculty name	Science - Zulfi	
Establishment	17/5/2005	
Date		
	13. Mathematics	
Academic	14. Physics	
departments	15. Computer Science and Information	
	16. Medical Laboratories	
	13. B. Sc. Mathematics	
Programs offered by	14. B. Sc. Physics	
Faculty	15. B. Sc. Computer Science and Information	
	16. B. Sc. Medical Laboratories	
	Yes: From:	
Recognition of the college/ programs from a well- known Organization	Recognition date	
Ŭ,	Stated reason: in progress of accreditation	

Total number		program	Total S	Students	Total	
of students			male	female		
enrolled in all	1	Mathematics	184		184	
College	2	Physics	105		105	
programs	3	Computer Science and Information	170		170	
-	4	Medical Laboratories				
		Total	459		459	
Admitted		program	Admitted Students		Total	
Students			male	female		
In one level	1	Mathematics				
	n one level 1 Mathematics 2 Physics					
	3	Computer Science and	17		17	
		Information				
-	4	Medical Laboratories				
		Total				

	Degree	Staff number		Total	
Total number of full-time Staff at the college	Degree	male	femele		
	Professor	-		-	
	Associate Professor	2		2	
	Assistant Professor	16		16	
	Lecturer	2		2	
	Demonstrate	4		4	
	Total	24		24	
	Total	Collaborators			
Total number of collaborators staff members at the college		male		Female	
	0	0	6	0	
Ratio of staff members to students					
		gender			
	Group	male	femele	Total	
	Administrators	52		52	
Total number of administrative	Technicians	9		9	
staff at the college	Specialists		~	-	
	Other: select()				
	Total	61		61	
	The rate of secondary				
	Written test				
	Prsonal Interview				
Admission System	General Aptitude Test of the				
	National Centre for measuring V				
	Achievement test of the National Centre for measuring				
Study system	- Quarterly				
	- Yearly 🔲 - Hours 🗹				
Study Language	- Arabic - English 🗸				
	- Arabic and English - Other Languages				
Period of Study	 Number of .8 .Semesters Number4Years Number 161 . acedemic 				

Program name	Computer Science and Information]	
Establishment date	2006-2007					
Total number of	Total	female		male	1.	
students enrolled in the program	196			196		
	leve/ semester/ year	ge male	nder female	Total		
	1 st	73	1	73		
	2 nd	32		32		
Number of students enrolled by academic level	3 rd	21		21		
	4 th	8	~	8		
	5 th	14		14		
	6 th	2		2		
	7 th	5		5		
	8 th	7		7	1	
	9 th	5		5		
	10 th	3		3	0	
	Total	170		170		
	Degree U 11	Staff male	number femele	Total		
	Professor	-		-		
Total number of full-time Staff	Associate Professor	2		2		
at the college	Assistant Professor	16		16		
	Lecturer	2		2		
	Demonstrate	4		4		
	Total	24		24	1	
Total number of collaborators staff members at the college	Total		collaborator	rs		
		male		femele		
	0	0		0		
Ratio of staff members to students		1:7				

Analysis Statistical Data for Computer Sciece and Information Program

1- Ratio of teaching staff within four years

