



## **UNIVERSITY CAMPUS DESIGN**

## An Approach For The Aesthetical Enhancement Of University Campus

By

### **Eng.Ahmad Raaft Mitwalli**

A Thesis Submitted To
The Faculty Of Engineering At Cairo University
In Partial Fulfillment Of The Requirements For The Degree Of

#### MASTER OF SCIENCE

In ARCHITECTURAL ENGINEERING

FACULTY OF ENGINEERING
DEPARTMENT OF ARCHITECTURE, CAIRO UNIVERSITY
GIZA, EGYPT
2015





## **UNIVERSITY CAMPUS DESIGN**

# An Approach For The Aesthetical Enhancement Of University Campus

By

#### **Eng.Ahmad Raaft Mitwalli**

A Thesis Submitted To
The Faculty Of Engineering At Cairo University
In Partial Fulfillment Of The Requirements For The Degree Of

#### MASTER OF SCIENCE

# In ARCHITECTURAL ENGINEERING

#### **Supervisors:**

Prof. Dr. Ahmed Mohamed Salah Aldin Ouf Professor Of Architecture Cairo University Dr. Asmaa Abd Al Aaty Mohamed Associate Professor Architecture Department Cairo University

FACULTY OF ENGINEERING
DEPARTMENT OF ARCHITECTURE, CAIRO UNIVERSITY
GIZA, EGYPT
2015

## **UNIVERSITY CAMPUS DESIGN**

# An Approach For The Aesthetical Enhancement Of University Campus

By

### **Eng.Ahmad Raaft Mitwalli**

A Thesis Submitted To
The Faculty Of Engineering At Cairo University
In Partial Fulfillment Of The Requirements For The Degree Of

#### MASTER OF SCIENCE

# In ARCHITECTURAL ENGINEERING

# **Approved by the Examining Committee**

Prof. Dr. Abbas Mohamed Al Zafarany	External Examiner
Prof. Dr. Ahmed Mohamed Amin	Internal Examiner
Prof. Dr. Ahmed Mohamed Salah Aldin Ouf	Thesis Main Advisor
Dr. Asmaa Abd Al Aaty Mohamed	Member

FACULTY OF ENGINEERING
DEPARTMENT OF ARCHITECTURE, CAIRO UNIVERSITY
GIZA, EGYPT
2015

Name : Engineer Ahmad Raaft Mitwalli

Date of birth : 20/9/1988 Nationality : Egyptian

E-Mail : Ahmadraaft@live.com

Phone : 01111600026

Adress : 12A 84 Giza St. Giza

Registration Date : 1/10/2012

Awarding Date :

Degree : Master of Science

Department : Architectural Engineering

Supervisors : Prof. Dr. Ahmed Mohamed Salah Aldin Ouf

Dr. Asmaa Abd El Aty Mohamed

Examiners External Examiner Prof. Dr. Abbas Al Zafarany

Internal Examiner Prof. Dr. Ahmed Mohamed Amin

Thesis Main Advisor Prof. Dr. Ahmed Mohamed Salah Aldin Ouf MemberAssociate Prof Dr. Asmaa Abd Al Aaty Mohamed

Title of Thesis UNIVERSITY CAMPUS DESIGN

"An Approach For The Aesthetical Enhancement Of University Campus"

Key Words University Campus, Campus Design, Campus Types

Summary: University occupies a well defined physical area, giving it a sense of identity and social focus, the university is essentially a place where various types of building are located in an ordered relationship. This thesis is concerned about the university campus design by analyzing the structure of the campus open spaces, the perception of the space and how it forms the urban type that create remarkable campus, and how the key elements of university character are forged not only by buildings and landscape, but by people and activity. It is the students engaged in discussion or hurrying to the next lecture which help define a university sense of place. That is why the urban space and urban landscaping are so important to university identity. It shows that enclosure, route, gateway, promenade and vista are essential qualities in campus place making.



### **ACKNOWLEDGEMENTS**

First of all, I am deeply thanking God for providing me the power and the ability to complete this project after one year of hard working.

This project would not have been possible without the support and constant assistance of a number of people whom I feel deeply greatful to. First and foremost I wish to thank my advisor, Prof. Dr. Ahmed Ouf for his ardent support to my ideas, he has supported me not only by providing the research his assistantship through my thesis duration, but also academically cooperation, motivation and encouragement through the rough road to finish this thesis.

Special thanks for Prof. Dr. Asmaa Abd El Aty for her respective role and advises that have the greatest effect to put me on the right way. She gave me the freedom I needed to move on.

Deep appreciation to Prof. DR. Ahmed Amin for his guidance, support, and encouragement to finish this thesis.

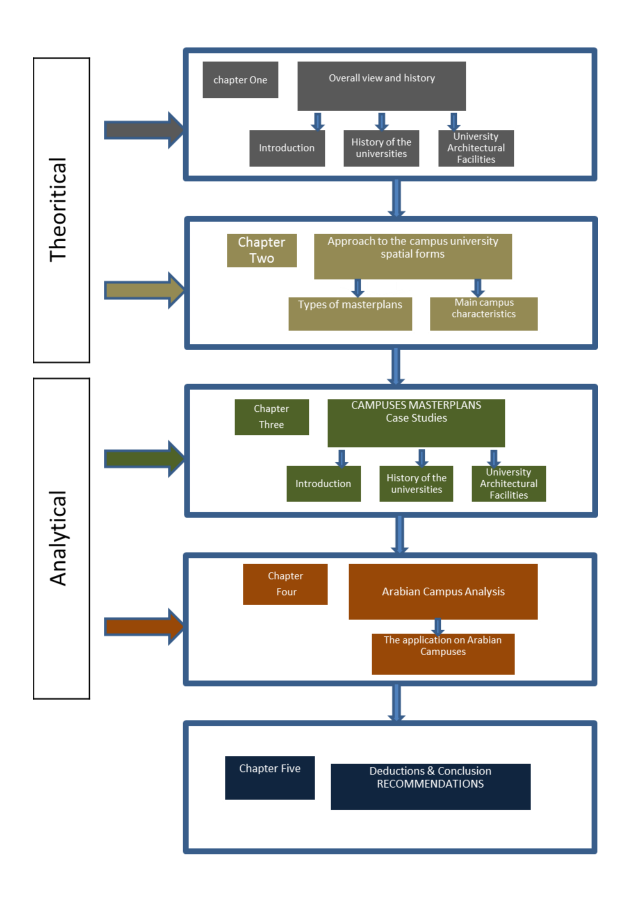
I am very thankful to Prof. DR. Abbas El Zaafarani for his guidance and assistance.

I would like to thank Prof. Dr. Sherief Murad, Eng. Yomn Al Sayed and Prof. Dr. Adel Akl whom I am really indebted to them for the extraordinary support, and they helped me in too many ways to count as I proceeded toward the completion of this research.

My deeply thanks and appreciation to all my family my father (the grace of God on him), my mother, and my sister, they were always encouraging me, and they are the resource of my energy in my life, and to them I will always be grateful for any success in my life.

I would also like to thank our faculty members of the department of architecture in Cairo university whom always made us feel as we are at home.

## **Thesis Structure Form**



# **Table of Contents**

Content	Page
Thesis structure form	I
Table of Content	II
List of figures	IX
List of tables	X
Thesis structure Introduction	XIII XIV
The Research Problems	XVII
The Research Objectives	XVII
Research inqueries	XVII
The Research Methodology	XVIII
<b>Chapter one: Overview on the universities</b>	
1-1 Introduction	3
1-1-1 Definitions of the university and the campus	3
1-1-2 Definition of the university campus	4
1-2 History of Universities	4
1-2-1 The Islamic Universities	4
1-2-2 The medieval universities in Europe	6
1-2-3 The medieval universities in America	7
1-3 University Architectural Facilities	9
1-3-1 Libraries/Learning centers	10
1-3-2 Science teaching And Research Facilities	12
1-3-3 Housing	13
1-3-4 Athletics and recreation Facilities	14
1-3-5 Social and Support Facilities	16
1-3-6 Cultural Centers	18

Content	Page
Chapter (2): Approach to the campus university spatial forms	
2-1 Introduction	21
2-2 Campus university spatial forms	22
2-2-1 Place Making Building Dominated Plans	27
2-2-2 Place Making Landscape Dominated Plans	28
2-2-3 Collegaite plans	29
2-2-4 Linear Plans	31
2-2-5 Grid Dominated Plans	32
2-2-6 Modular- Based Plans	34
2-2-7 Molecular Growth Plans	35
2-2-8 Radial Plans	36
2-2-9 Ad hoc	37
2-3 Main campus characteristics	43
2-3-1 Circulation	43
2-3-2 Defining the centre	45
2-3-3 Skyline	46
2-3-4 Defining the edge	48
2-3-5 Establishing the foot print of key buildings	48
2-3-6 Computing on campus	49
2-3-7 Landscape design	50
2-3-8 Environmentalism on the campus	51
2-3-9 The inner city campus	52

Content	Page
Chapter (3) : Campuses Masterplans The International Case Studies	
3-1 Introduction	55
3-2 Temasek Polytechnic, Singapore	57
3-3 Harvard University, USA	<b>62</b>
3-4 International Islamic University, Malaysia	69
3-5 Universities campus Standards	<b>76</b>
3-5-1Campus Plans, District Plans, And Site Plans	<b>78</b>
3-5-2 Campus plan	<b>79</b>
3-5-3 District plans	<b>79</b>
3-5-4 Site plan	80
3-5-5 Sustainability	81
3-5-6 Landscape	81
3-5-7 Architecture	83
3-5-8 Circulation Patterns	85
3-5-9 Transportation Systems	85
3-5-10 Utility Infrastructure	87
3-5-11 Special Concerns	<b>87</b>
3-5-12 Way Finding, Lighting, And Site Furnishings	88
3-5-13 Way finding	88
3-5-14 Lighting:	89
3-5-15 Site Furnishings	90
3-5-16 Historic Preservation	90
3-5-17 Key Economic Factors	91
3-5-18 Globalization And Information Technology	92

Content	Page
Chapter (4): The Arabian Campus Analysis	
4-1 Introduction	96
4-2 The Arabian samples	<b>97</b>
4-2-1 The American University in Cairo, Egypt	<b>97</b>
4-2-2 King Saud University, KSA	103
4-2-3 Cairo University	107
<b>Chapter (5): Conclusion &amp; Recommendations</b>	
5- Recommendations to The Arabian Campus	122
References	125

## **List of Figure**

	Figure	Page
Chapter on	e: Overview on the universities	
<b>Figure:</b> (1.1)	Chapter one structure	2
<b>Figure:</b> (1.2)	17th century classroom at the University of Salamanca	3
<b>Figure:</b> (1.3)	University of al-Karaouine plan	5
<b>Figure:</b> (1.4)	University of al-Karaouine founded in	5
<b>Figure:</b> (1.5)	EL Azhar masjid Plan	5
<b>Figure:</b> (1.6)	EL Azhar masjid founded in	5
<b>Figure:</b> (1.7)	Area above the old University of Bologna buildings.	6
<b>Figure:</b> (1.8)	Sorbonne Square (Place de la Sorbonne)	6
<b>Figure: (1.9)</b>	Sorbonne Plan (Palace de la Sorbonne)	6
Figure: (1.10)	AGreat Court of King's College University of Cambridge	7
<b>Figure:</b> (1.11)	Westerly View of the Colleges in Cambridge	8
Figure: (1.12)	Yale university the old Brick Row	8
Figure: (1.13)	University of Virginia Rotunda 1819 draft by <u>Thomas</u> <u>Jefferson</u>	8
Figure: (1.14)	Universities history	9
<b>Figure:</b> (1.15)	Cambridge University Library	10
<b>Figure:</b> (1.16)	Cambridge University Masterploan	10
Figure: (1.17)	Harvard University Library	11
<b>Figure:</b> (1.18)	Harvard University Library plan	11
<b>Figure:</b> (1.19)	Harvard University Library master plan	11
Figure: (1.20)	Columbia University Master plan	11
<b>Figure:</b> (1.21)	Columbia University plan	12
<b>Figure:</b> (1.22)	Columbia University library	12
<b>Figure:</b> (1.23)	Harvard University Chemical Laboratory	13
Figure: (1.24)	Fordham University New Residence Halls	13
Figure: (1.25)	Universities Housing system	14
<b>Figure:</b> (1.26)	Pennsylvania University, Fitness Center	14
<b>Figure:</b> (1.27)	Radford University Athletics	15
Figure: (1.28)	Bikes at Stanford University	15
Figure: (1.29)	Football at Notengham university	15
Figure: (1.30)	Cheerleading in Washington University	16
Figure: (1.31)	Student Activity Center on the campus of Texas Tech	17

	University	
Figure: (1.32)	Cleveland State University Student Center	17
Figure: (1.33)	<b>Cultural Centre, National University of Singapore</b>	18
Chapter (2	): Approach to the campus university spatial	
-	forms	
Figure:(2.1.1)	Chapter two structure	20
Figure:(2.1.2)	"The Structure of the Ordinary" Types of masterplans	23
Figure:(2.1.3)	"Architecture &Planning" Types of masterplans	24
Figure:(2.1.4)	"University Architecture" Types of masterplans	24
<b>Figure:</b> (2.2)	The nine Types of masterplans across the world	25
<b>Figure: (2.3)</b>	University of Birmingham	27
<b>Figure: (2.4)</b>	University of london	27
<b>Figure:</b> (2.5)	<b>Building Dominated form characteristics</b>	27
<b>Figure: (2.6)</b>	University of California(Berkeley	28
<b>Figure:</b> (2.7)	University of Virginia	28
<b>Figure: (2.8)</b>	Technical University of Helsinki	28
<b>Figure: (2.9)</b>	Landscape Dominated plans form characteristics	29
Figure: (2.10)	University of Cambridge	30
Figure: (2.11)	University of Cambridge View shows the Collegaitepattern	30
Figure: (2.12)	University of Cambridge Layout	30
Figure: (2.13)	Collegaite plans form characteristics	31
Figure: (2.14)	Simon Fraser University	32
Figure: (2.15)	scarborough University	32
Figure: (2.16)	University of Sussex	32
Figure: (2.17)	Linear plans form characteristics	32
Figure: (2.18)	University of north Carolina	33
Figure: (2.19)	Illinois Institute of Technology Grid	33
Figure: (2.20)	Illinois Institute of Technology View Showes the Gridpattern	33
Figure: (2.21)	Grid Dominated Plans form characteristics	33
Figure: (2.22)	University of York view	34
Figure: (2.23)	University of York form	35
Figure: (2.24)	University of london	35
Figure: (2.25)	Modular- Based Plans form characteristics	35
Figure: (2.26)	University of Lincoln	36
Figure: (2.27)	University of sunderland	36
<b>Figure (2.28)</b>	Molecular Growth Plans form characteristics	36

Figure: (2.29)	Temasek Polytechnic view shows the radial pattern	37	
Figure: (2.30)	TemasekPolytechnic	37	
Figure: (2.31)	Radial Plans form characteristics	37	
Figure: (2.32)	University of Strathclyde Campus	38	
Figure: (2.33)	Massachusetts Institute of Technology	38	
Figure: (2.34)	Massachusetts Institute of Technology Layout	38	
Figure: (2.35)	Massachusetts Institute of Technology Layout	39	
Figure: (2.36)	Adhoc form characteristics	39	
Figure: (2.37)	Main campus characteristics	41	
Figure: (2.38)	University of British Columbia, Canada Layout	42	
Figure: (2.39)	University of British Columbia, Canada Paths	42	
Figure: (2.40)	University of British Columbia, Canada Layout	43	
Figure: (2.41)	Circulation system	43	
Figure: (2.42)	Views as a basis for campus planning, University of British Columbia, Canada Layout	44	
Figure: (2.43)	Campus Centre	44	
Figure: (2.44)	The Ohio State University Campus Master Plan	44	
Figure: (2.45)	Radford University Muse Hall	45	
<b>Figure: (2.46)</b>	Lurie Tower University of London	45	
Figure: (2.47)	senate House, University of Michigan	45	
Figure: (2.48)	Sather Bell Tower University of California Berkeley	45	
Figure: (2.49)	The foot print of key buildings	47	
Figure: (2.50)	Landscape Sections	49	
Figure: (2.51)	singapore university of technology and design, The Green campus, aims to reduce energy consumption and achieve the highest Green Marks	50	
Figure: (2.52)	Green Roofs-shnghahai Universitywest Campus	50	
Figure: (2.53)	The Campus Center Fordham University	51	
Chapter (3): Campuses Masterplans The International Case Studies			
<b>Figure: (3.1)</b>	Chapter three Structure	56	
<b>Figure: (3.2)</b>	Temasek campus facilities percentage	58	
<b>Figure:</b> (3.3)	Temasek Polytechnic components and circulation	59	
<b>Figure: (3.4)</b>	Temasek Polytechnic Layout	60	
<b>Figure: (3.5)</b>	Main View of Temasek Polytechnic Plan	61	
<b>Figure: (3.6)</b>	Harvard University	63	
<b>Figure:</b> (3.7)	Harvard University Plan	63	

<b>Figure: (3.8)</b>	Main View Of Harvard University	63
<b>Figure: (3.9)</b>	Harvard campus facilities percentage	64
Figure: (3.10)	Harvard University components	65
<b>Figure:</b> (3.11)	Harvard University type and circulation	66
Figure: (3.12)	Sanders theater, Memorial hall	68
Figure: (3.13)	Harvard memorial church	68
Figure: (3.14)	Gombak Campus Gate view	70
<b>Figure: (3.15)</b>	Gombak Campus	70
<b>Figure: (3.16)</b>	Gombak campus facilities percentage	71
<b>Figure: (3.17)</b>	Gombak Campus components	71
<b>Figure: (3.18)</b>	Gombak Campus inside view	72
Figure: (3.19)	Gombak Campus type	73
Figure: (3.20)	Florida Southern College	77
Figure: (3.21)	The Urban Elemnts Of Campus Design	77
Figure: (3.22)	Campus Design Levels	78
Figure: (3.23)	University of cincinnati	78
Figure: (3.24)	Campus Plan	79
Figure: (3.25)	Stanford University	80
Figure: (3.26)	District Plan	80
Figure: (3.27)	Site plan	81
Figure: (3.28)	Middlesex School, Concord, Massachussetts	82
Figure: (3.29)	University of Colorado	82
Figure: (3.30)	University of California, Santa Barbara, Campus landscape	83
Figure: (3.31)	Campus Landscape	83
Figure: (3.32)	Trinity College, Cambridge, England	84
Figure: (3.33)	Design alternative	84
Figure: (3.34)	Architectural campus development	84
Figure: (3.35)	Campus architectural design principles	84
Figure: (3.36)	Circulation system	85
Figure: (3.37)	Southern Illinois University Campus	86
Figure: (3.38)	Nottingham University	86
Figure: (3.39)	Parking demand managing	86
Figure: (3.40)	utility system	87
Figure: (3.41)	The campus special concerns	88
Figure: (3.42)	Well oredered campus system	88
Figure: (3.43)	<b>Boston University Medical Center</b>	89

<b>Figure: (3.44)</b>	Exeter University	89
Figure: (3.45)	panel sign, shepherd university	89
Figure: (3.46)	Students gathered around a large tree in the center of the green area to take pictures and revel in the glow of lights Arkansas University , USA	90
<b>Figure: (3.47)</b>	Lewis university science building, USA	90
Figure: (3.48)	University of Pittsburgh's main campus in Oakland	91
Figure: (3.49)	The Center for Philosophy of Science	91
Chapter (Recommen	(4) : The Arabian Campus Analysis & dations	
<b>Figure: (4.1)</b>	The architectural characters	96
<b>Figure: (4.2)</b>	Facilities area percentages chart	98
<b>Figure: (4.3)</b>	The American University components and circulation paths	99
<b>Figure: (4.4)</b>	The American University Main paths	100
<b>Figure: (4.5)</b>	The American University Campus Center view	100
<b>Figure: (4.6)</b>	The American University bicycles and jogging paths Plan	101
<b>Figure: (4.7)</b>	King Saud University Layout	103
<b>Figure: (4.8)</b>	King Saud University General Veiw	104
<b>Figure: (4.9)</b>	Facilities area percentages chart	105
<b>Figure: (4.10)</b>	King Saud University components and circulation paths	106
<b>Figure: (4.11)</b>	Facilities area percentages chart	108
<b>Figure: (4.12)</b>	Cairo University campus Components	109
<b>Figure: (4.13)</b>	Cairo University Layout	110
<b>Figure: (4.14)</b>	Cairo University circulation paths layout	110
<b>Figure: (4.15)</b>	Cairo University Senate and Administration hall	111
<b>Figure: (4.16)</b>	Cairo University Strong Identity	111
Figure: (4.17)	Cairo University The grand Celebrations Hall	111