UNIVERSITY OF MUMBAI No. UG/172 of 2016-2017

CIRCULAR:-

A reference is invited to the syllabus relating to the Master of Architecture (M.Arch.) programme <u>vide</u> this office Circular No. UG/403 of 2004 dated 13th September, 2004 and the Principals of the affiliated Colleges in Architecture are hereby informed that the proposal received from Chairperson of Ad-hoc-Board of Studies in Architecture, approved by the Academic Council at its meeting held on 14th July, 2016 <u>vide</u> item No. 4.6 and in accordance therewith, the revised syllabus as per the Choice Based Credit System for M. Arch. in Urban Design (Sem. I to IV), which is available on the University's web site (<u>www.mu.ac.in</u>) and that the same has been brought into force with effect from the academic year 2016–2017.

MUMBAI – 400 032 22 November, 2016 (Dr.M.A.Khan) REGISTRAR

To,

The Principals of affiliated Colleges in Architecture.

A.C/4.6/14/07/2016

No. UG/172 -A of 2016-17

MUMBAI-400 032

22 November, 2016

Copy forwarded with compliments for information to:-

- 3) The Co-ordinator, Faculty of Technology,
- 4) The Chairperson, Ad-hoc Board of Studies in Architecture.
- 3) The Director, Board of College and University Development,
- 4) The Controller of Examinations,
- 5) The Co-Ordinator, University Computerization Centre.

(Dr.M.A.Khan) REGISTRAR

PTO..

UNIVERSITY OF MUMBAI



Syllabus for the Master of Architecture

Programme: M.Arch.

Course : Urban Design

(As per Choice Based Credit System with effect from the academic year 2016-17)

MASTER'S DEGREE IN URBAN DESIGN

PREAMBLE

It is proposed to offer a regular M. Arch postgraduate course in Urban Design of two-year duration open to students with a B.Arch. qualification. This course is designed to enhance the skills of, young aspiring architects—to be involved in the active planning and design of urban settlements which are under rapid transformation in India. This course would prepare a student to work within the planning framework in our context with government institutions, non-governmental institutions and other private agencies.

Objectives of Urban Design Course are as follows:

- 1] to attain a fundamental understanding of the context of the urban.
- 2] to identify, define and analyze current urban design issues.
- 3] to develop urban design principles for the sustainable growth of our cities.
- 4] to develop successful strategies for the implementation of the urban design principles.
- 5] to evaluate the performance of urban design projects, policies and processes.
- 6] to work successfully with communities, public / private planning institutions and other stakeholders in the city.
- 7] to develop research skills and enhance knowledge in the field of Indian urbanism in innovative ways

As stated in the above objectives, the course is structured to achieve knowledge in some of the verticals that it considers important, so that the students are able to address the contemporary challenges that are encountered by the urban practitioner. This is shown below in the following diagram:

	DESIGN	PLANNING	URBAN /	ELECTIVES	RESEARCH
	STUDIOS	STUDIES	URBAN		and THESIS
			DESIGN		
			THEORY		
SEMESTER	Urban Design	The Planning	This would	The electives	
3EMESTER 1	Studios are	Course	help the	are	
1		introduces the	student to		
	proposed in each semester			introduced to	
		student to the	develop	give courses	
	to introduce the	legal/institutional	theoretical	to students as	
	students to	planning	framework to	per the	
	map, analyse	framework	conceptualize	differing	
	and synthesize	within which	and	intents and	This would
	in urban	she/he would	comprehend	objectives	
SEMESTER	contexts.	work.	the nature of	framed by the	help the student
2			the urban,	member	
_			which is about	intuitions. It	develop a
			people, place,	can also be as	critical ability
			their cultural	per the	to conduct
			practices, etc.	strength of	independent
CEMECTED				the faculty,	research on
SEMESTER				their body of	contemporary
3				research work	urban issues.
				that these	It would
				institutions	finally
				have.	culminate in
					students
SEMESTER					proposing
4					their own area
					of research.

The syllabus following the preamble is indicative of the direction each course should take. It should be detailed by each institution depending on the vision they have of the field. The institution should provide for a detailed reading list that they should make available to students.

Semester wise scheme of examinations for Master of Architecture (M. Arch) Urban Design

	EXAM CONDUCTED BY COLLEGE		TEACHING SCHEME			
	Semester I	lectu re	Studio	total	Credits	
MUDC101	Urban Design History	2		2	2	
MUDC102	Theory and Methods of Urban Design	2		2	2	
MUDC103	Planning Techniques and Procedure- I	3		3	3	
MUDE101	Compulsory Electives -1	3		3	3	
MUDE102	Compulsory Electives-2	2		2	2	
MUDS101	Landscape Design and Urban Ecology	2	2	4	4	
MUDS102	Design Studio I		12	12	12	
		14	14	28	28	

SCHEME OF EXAMINATION SEMESTER I

			eme			
	T (p		Sessional work			
	SEMESTER I		Internal	External viva	Total	
MUDC101	Urban Design History	50	50		100	
MUDC102	Theory and Methods of Urban Design		100		100	
MUDC103	Planning Techniques and Procedure- I	50	50		100	
MUDE101	Compulsory Electives		100		100	
MUDE102	Compulsory Electives		50		100	
MUDS101 MUDS102	Landscape Design and Urban Ecology		100		50	
	Design Studio I		450		450	
	TOTAL	100	900		1000	

SEMESTER I

URBAN DESIGN HISTORY

Marks (100) Hrs/Week –2

The unit explores the evolution of ideas and principles of urban design by focusing on the relationship between societal change and the formal organization of the urban environment. Historical, theoretical and critical lines of arguments will be pursued by examining urban places and spaces in their making, use and change, ranging from early civilizations to the present. The course also reviews the history and heritage of human settlements in India from ancient times to date. It also examines current trends in contemporary architecture planning and urban design practices in India and abroad.

THEORY AND METHODS OF URBAN DESIGN

Marks (100) Hrs/Week –2

The unit helps in introducing concepts, theories and methods of inquiry that are useful for urban design discourse and reflective practice, aiming at better programming and design. It will explore ways of reading, experiencing, comprehending, analysing, and representing, the urban context.

It will do so by introducing students to existing modes of reading cities through the perceptual/cognitive theories framed by Kevin Lynch and Christopher Alexander, behavioural theories by Amos Rapoport, psycho-geographical theories by Guy Debord, and other noted theoreticians. It should equip the students to innovate in reading and analysing urban settlements depending on the urban context they wish to engage.

The course should also help the students to comprehend and appreciate the evolution and formation of morphologies of urban settlements.

PLANNING TECHNIQUES AND PROCEDURE -1

Marks (100) Hrs/Week –3

Students will gain knowledge on the following subjects.

History and principles of planning in the international and national context,

Present planning and institutional framework available in the country, state and with local governments, Introduction to present legal framework for planning,

Introduction to type of plan prepared by various levels of governments, etc

COMPULSORY ELECTIVES -1

Marks (100) Hrs/Week -3

This Elective course is designed on the vision and the strength of course in each individual institution. This elective will be attended by all the students.

COMPULSORY ELECTIVES-2

Marks (100) Hrs/Week – 2

This Elective course is designed on the vision and the strength of course in each individual institution. This elective will be attended by all the students.

LANDSCAPE DESIGN AND URBAN ECOLOGY

Marks (100) Hrs/Week – 4

This unit helps the student to gain knowledge on urban landscape; theories and practices. Through this the participants will comprehend the relationships between architecture, urban design, landscape design; simultaneously developing a historical perspective on the subject, both internationally and locally. This can be done through the study of case and best practices in the field.

The course also introduces the students to learn methods to analyse sites in relation to topography, vegetation, bio-diversity, etc. and other ecological conditions. The emergent patterns through these exercises should inform the design of the built environment.

This course is supplemented by a studio where the students are taught to implement these methods and respond by framing sensitive design strategies.

URBAN DESIGN STUDIOS

Marks (450) Hrs/Week- 12

The aim of the unit is to encourage, intensive design work on important contemporary urban and development challenges, to develop both practical skills and critical thinking.

The studio engages with a morphological and image structure survey / analysis of a selected part of a traditional urban area with detailed studies of urban landscape and streetscape.

It should help in the formulation of urban intervention and frame urban design proposals for the area.

The presentation of final proposals would be with three-dimensional models and sketches.

SEMESTER II

		TEACHING SCHEME				
	Semester II	lecture	Studio	total		
MUDC201	Planning Techniques and Procedure-II	2	-	2	2	
MUDC202	Transportation and Traffic for Urban Design	2		2	2	
MUDE201	Choice based Elective -1	2		2	2	
MUDC203	Research Methodology	2	2	4	4	
MUDE202	Choice based Elective -2	2	2	4	4	
MUDS201	Design Studio II		12			
		10	16	26	26	

EXAMINATION SCHEME SEMESTER II

		Examination Scheme				
	EXAM CONDUCTED BY UNIVERSITY	Theory (paper)	•			
	SEMESTER II		Internal	External viva	Total	
MUDC201	Planning Techniques and Procedure-II	50	50		100	
MUDC202	Transportation and Traffic for Urban Design	50	50		100	
MUDE201	Choice based Elective -1		100		100	
MUDC203	Research Method		100		100	
MUDS201	Choice based Elective -2		100		100	
	Design Studio II		500		500	
	TOTAL	100	900		1000	

SEMESTER II

The following are detail syllabi for various subjects of Semester II of Master's degree in Urban Design

PLANNING TECHNIQUES AND PROCEDURES-2

Marks (100) Hrs/Week –2

The course should help the student comprehend the interaction between types and intensities of land use, transportation and broader dynamics of transformation in the physical environment.

Introduce students to survey research process: primary and secondary sources of data, techniques of data collection, analysing and presenting physical and socio-economic data, questionnaire design, and administration of field as methods of identifying urban and regional problems, setting of goals, objectives and priorities, performance standards, spatial standards and standards for utilities. The students should also learn about the classification of regions, regionalization and deliberation technique for various types of regions; cluster and factor analysis methods.

Aerial photography: basic principles and techniques of photogrammetry, photo interpretation and remote sensing. Collection of data by photo-interpretation and remote sensing techniques, analysis and interpretation of these data and compilation of interpreted data for the metric maps, specific applications in urban and regional planning, housing, urban design and landscape analysis.

Analysis for understanding the structure of urban areas and demographic analysis, land value and density patterns, locational attributes of activity areas and locational dimensions of population groups. Forces of concentration and disposal, social area analysis, etc.

Preparation of urban and regional development plan various approaches comprehensive planning; systems approach to planning case studies identifying use of techniques.

TRANSPORTATION AND TRAFFIC FOR URBAN DESIGN

Marks (100) Hrs/ Week- 4

The unit presents both fundamental and advanced traffic and personal/public transport strategies for better urban design.

Besides basic engineering and design principles for roads and streets, it explores transport policy and planning choices at the local scale in relation to multi-modal optimization programs and projects.

Emphasis is on the full integration of local transport parameters into urban design, as well as on comprehensive strategies towards environmental innovation.

CHOICED BASED ELECTIVES-1

Marks (100) Hrs/Week –2

The institution would, as per its own strength, design a set of electives on urban/urban design theory from which the student would choose as per their own interest.

RESEARCH METHODS

Marks 100 Hrs 2 per week

The course would expose the students to various structures of knowledge, cultural theory which would equip them into framing methodologies to structure and explore their area of concern.

The course would have a dual purpose of not only assisting the students towards understanding the methods of research in exploring the urban field and articulating their concern but also to structure the synopsis of their thesis.

CHOICE BASED ELECTIVES-2

Marks (100) Hrs/Week -4

The institution would as per its own strength design a set of electives on urban/urban design theory from which the student would choose as per their own interest.

URBAN DESIGN STUDIOS II

Marks (450) Hrs/Week –12

The studio would help students identify broad urban design principles, based on any urban issue that the institution might choose to address. These principles would be generated through an intense process of site mapping, analysing and identify patterns in a chosen urban context.

The studio should simultaneously explore and innovate on techniques of representation for these complex urban conditions.

The principles abstracted through the study should be used to frame urban design programs and projects. The studio should finally assist the students with the technique of place making for the given project.

SEMESTER III

	SEMESTER III EXAM CONDUCTED BYCOLLEGE	Lecture	Studio	Total	Credits
MUDC301	Development Finance	2		2	2
MUDC302	Urban bye laws and planning Legislation	2		2	2
MUDE301	Choice Based Elective-1	2		2	2
MUDE302	Choice Based Elective-2	2		2	2
MUDS301	Urban Design III		12	12	12
MUDC303	Thesis I	2	2	4	4
		10	14	24	24

SEMESTER III EXAMINATION

			Examination Scheme			
	SEMESTER III EXAM CONDUCTED BY COLLEGE	Theory (paper)	Sessional work			
	Semester III		Internal	External viva	Total	
MUDC301	Development Finance	50	50		100	
MUDC302	Urban bye laws and planning Legislation	50	50		100	
MUDE301	Choice Based Elective-1		100		100	
MUDE302	Choice Based Elective -2		100		100	
MUDS301	Urban Design III		450		450	
MUDC303	Thesis I		150		150	
	TOTAL	100	900		1000	

SEMESTER III

DEVELOPMENT FINANCE

Marks (100) Hrs/Week –2

The course would introduce the students to the economic, financial frameworks, and the attendant institutional frameworks of project and property development in both the public and private sectors. It should inform the students of the present mode of financing projects and discuss their strengths and weakness through the relevant case studies.

It should also introduce the students to the fundamental concepts and principles of investing and financing of real estate projects. They would understand the macro-economic fundamental that assist in the creation of an apt environment for real estate investments environment while also appreciate the micro level details of a real estate project.

The students should be encouraged to create financial mechanisms for their own projects being parallel conceived in the Design Studio.

URBAN BYLAWS AND PLANNING LEGISLATION

Marks 100 Hrs 2 per week

This course engages the student with the awareness of govt. policies, regulations, rules and laws related to land, property and urban development.

The course include the study of the Constitution of India and subsequently the study of Urban Land Ceiling Act, Rent Control Act, Land Acquisition Act, , Environment Protection Act, Co-operative Society Act, Apartment Ownership Act, Maharashtra Town and Regional Planning Act and the National building Code and any other important/relevant act.

It also includes the study of Development Control Rules and Regulation, including special regulations for TDR, protection to heritage and conservation, etc.

CHOICE BASED ELECTIVES -1

Marks 100 Hrs 2 per week

The institution would as per its own strength design a set of electives from which the student would choose as per their own interest.

CHOICE BASED ELECTIVES-2

Marks (100) Hrs 2 per week

The institution would as per its own strength design a set of electives from which the student would choose as per their own interest.

URBAN DESIGN III

Marks (450) Hrs 12 per week

In this semester the studio should allow the students to engage with various actors and agencies, learn to communicate with them, and devise pragmatic and localized programmatic strategies on complex urban issues. The aim would be to provide a practice orientation to the studio. It is in this

studio that the students can learn to formulate urban design possibilities through a process of continuous interaction with these actors and agencies.

THESIS

Marks (150) Hrs 2 per week

The Thesis is divided into two parts one that is initiated in semester III and the second demonstrated in semester IV. In the first part students are required to put forth theoretical arguments and raise critical issue, which would help them create a method to observe, map, analyse and frame possibilities of interventions or initiate transformation in a particular urban condition. The first part of the thesis would assist the students to simultaneously be able to create the structure of the argument of the thesis that would culminate in the form a written report.

SEMESTER IV

	SEM IV EXAM CONDUCTED BY UNIVERSITY	TEACH SCHEM			
	Semester IV	lecture	Studio	total	
MUDE401	Choice Based Electives-1		4	4	4
MUDE402	Choice based Electives-2		4	4	4
MUDS401	Thesis		16	16	16
				24	24

SCHEME OF EXAMINATION SEMESTER IV

				Examination Scheme					
	SEM IV EXAM CONDUCTED UNIVERSITY	BY	Theory (paper)	Sessional w					
				Internal	External viva	Total			
MUDE401	Choice Based Electives-1			50		50			
MUDE402	Choice based Electives-2			100		100			
MUDS401	Thesis			300	550	850			
	TOTAL			450	550	1000			

SEMESTER IV

The following are detail syllabi for various subjects of Semester IV of M. Arch in Urban Design

ELECTIVES-1

Marks (50) Hrs/ Week-2

The elective should assist the students in formulating and strengthening the research methods adopted by the students for their thesis work.

ELECTIVES-2

Marks (100) Hrs/ Week -2

These elective which should be as per the students requirement and should help the students in articulating the theoretical framework of their thesis

THESIS

Marks (850) Hrs/Week- 15

In this semester the students are required to demonstrate their urban design proposal based on principles and methods that have been framed in the earlier semester. The students should be assisted in evolving a representational system for communicating the proposal that would be done through periodic reviews with their guide/guides. This would be additional to the written report that is a part of the submission of the earlier semester.