Course tit	e: Energy Efficient Buildings						
Course co	le: MEU 112	No. of cr	edits: 2	L-T-P: 20-0-16	Learning	g hours	: 28
Pre-requis	ite course code and title (if a	ny): NA					
Departme	it: Department of Policy Studi	ies					
	ordinator: Hina Zia		Course inst	ructor: Hina Zia			
	tails: hzia@teri.res.in						
Course typ			Course offe	ered in: Semester 2			
Course de	cription:						
utilise amb first semest design strat required fo explained. Students w parameters in a buildin cooling sys disadvantag At the end	design is to design buildings ent energy to reduce load on the er core course on Sustainable egies for providing natural light understanding these have been all be familiarized with the key that affect daylight factor distu- g will be given to students. Se tems. This will include an ove ges and their applicability to di- pof the course students will be a	building services. This Provision and manage hting, cooling and hea en introduced in earlier of factors that need to b ribution in a space. An cond part of the course rview of the main desi fferent building types able to develop an und	course is an a ment of Urban ting in buildin courses and e considered w overview of e will cover th gn features of and climatic r	dvanced version of this in Services. It will cover igs. Principles of buildin in this course specific st while designing daylight the different techniques are subject of passive/low c different types of syste regions.	theme cov in detail pang physics rategies withing and de of enhanci v energy so ms, their a	ered as assive b that are ll be sign ng dayl lar heat dvantag	part of uilding ighting ing and res and
Course ob	oling and heating in buildings.	•					
This course design. It v Course co	aims to provide an understand ill highlight strategies to integ				gs.	nergy b	
Module	Торіс				L	Т	Р
1	Module 1: Introduction to	energy efficient build	ings		1		
2	Module 2: Daylighting				7		
	health and benefits of		-	een daylight and hur	nan		
	c) Parameters for day	lighting design (critic	cal indoor ill	uminance, critical outd	oor		

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d) Parameters affecting daylighting factor distribution and glare)
d) Parameters affecting daylighting factor (room depth, height of the window head, shading devices, glazing type, reflectance of room surfaces)

	shading devices, glazing type, reflectance of room surfaces)		
	e) Daylighting components (intermediate light spaces, interior light spaces, lateral		
	pass-through components, zenithal pass-through components, global pass-through		
	components)		
	f) Control elements		
3	Module 3: Passive/low energy heating systems		
	a) Principle of passive heating		
	b) Types of passive heating systems		
4	Module 4: Passive/low energy cooling systems	4	
	a) Building design strategies to reduce cooling demand		
	b) Types of passive cooling systems (evaporative cooling, indirect evaporative		
	cooling and earth cooling systems)		

5	Module 5: Building Performance Modelling		6	
	a) b)	Introduction to simulation tools Weather simulation and analysis tool (Climate Analysis, Solar Exposure analysis, Passive strategies through psychometric chart)		
	c)	Solar study		
	d)	Daylight analysis		
	Total		20	16*
* Case stud	ly / field	visits pertaining to energy efficient buildings		
Evaluation	ı criteria	:		
		Weightage (%)		
Case study		: 50%		

Case study	:	
Design Problem	:	

Learning outcomes:

On completion of this course, the students would:

- a) Have acquired an understanding of the concept and theoretical background of low energy building design.
- b) Be able to demonstrate their learning about use of simulation tools to achieve energy efficiency.

Pedagogical approach:

The course will be delivered through a mix of classroom lectures and practical exercises.

50%

Readings:

Books

- 1. Crosbie, M.J., 1998. The Passive Solar Design And Construction Hand Book, John Wiley & Sons Inc., New York.
- 2. Ed. Baker, N., Fanchiotti, A. And Steemers, K., 1993. Daylighting in Architecture: A European Reference Book, James & James (Science Publishers) Ltd., London.
- 3. Givoni, B., 1994. Passive And Low Energy Cooling of Buildings, John Wiley & Sons Inc., New York.
- 4. Givoni, B., 1998. Climatic Consideration in Building and Urban Design, John Wiley & Sons, Inc., Canada.
- 5. Gregg D Ander, 2003. Daylighting Performance and Design Second Edition, John Wiley & Sons, Inc., New Jersey.
- 6. Guzowski, M., 2000. Daylighting for Sustainable Design, McGraw-Hill, New York.
- Nayak ,J.K.andPrajapati, J.A., 2006. Handbook on Energy Conscious Buildings, Prepared under the interactive R & D Project No. ¾ (03) 99 – SEC between Indian Institute of Technology, Bombay and Solar Energy Centre, Ministry of New and Renewable Energy, India.
- 8. Santamouris, M., 1996. Passive Cooling of Buildings, James & James (Science Publishers) Ltd., London.

Web links

http://btech.lbl.gov/pub/designguide/dlg.pdf http://www.wbdg.org/resources/daylighting.php http://passivesolar.sustainablesources.com/#guidelines

Additional information (if any):NA

Student responsibilities:

Attendance, feedback, discipline: as per university rules.

Course Reviewers:

Ms Mili Majumdar, Director, Sustainable Habitat Division, TERI Mr Pradeep Kumar, Associate Director, Centre for Research on Sustainable Building Sciences, TERI