

RECESS PERIOD

QUS 1301 Measured Drawing

Hours Per	Hours per	Weighted	Weighted	Weighted	Credit
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Week			Semester	Total Mark	Exam Mark	Continuous Assessment	Units
LH	PH	TH	CH	WTM	WEM	WCM	CU
2	0	2	30	100	60	40	2

Course description

This course provides students with the opportunity to practically measure real life buildings and reproduce the same.

Objective(s)

To enable students use their skills attained in drawing to reproduce existing buildings' drawings.

Course contents

1. Practical measurement of real life buildings and reproduce the same (Drawings, etc.). The lecturer will decide on the particular building(s) to assign to students. [30 CH]

Learning outcomes.

Upon completion of the course students should be able to produce as "built drawings"

Method of delivery.

The course will be conducted through a mixture of lectures, group discussions and guided practical assignments. Basic lecture materials and data will be provided by the Lecturer and this will be supplemented by individual reading effort by students.

Method of assessment.

Assessment will be done through continuous coursework. Continuous assessment will include assignments, interim presentations and practical exercises. Coursework assessments will contribute to 100%.

Reference books and materials.

1. *Representation Techniques in Building Drawing*, Rukwaro, Mugenda, Acts Press, 9966-9702-1-5

2. *Design Drawing Techniques for Architects*, Tom Porter Sue, AP, 0-7506-08129
3. *A text Book of Engineering Drawing*, RK.Dhawan, 81-219-1431-0