# **QUS 4204 Analysis of Prices and Estimating**

Hours Per			Hours per	Weighted	Weighted	Weighted	Credit Units
	Week	(	Semester	Total Mark	Exam Mark	Continuous	
						Assessment	
LH	PH	TH	СН	WTM	WEM	WCM	CU
3	0	3	45	100	60	40	3

### **Course description**

The course deals with detailed analysis showing the basis upon which prices of bills of quantities items are compiled

# Objective(s)

To give students the estimating knowledge required for working out the cost of carrying out contracted construction assignment basing on the provided tender documents, pre-tender planning of construction activities, competitive market forces and sources of cost data available.

### **Course contents**

- 1. Economic consideration in unit rates including [15 CH]
- mechanical plant,
- labour, materials;
- sources of prices data
- 2. Application of the principles to selected items in bills of quantities. [5 CH]
- **3.** Estimating for; [10 CH]
- trade items, analysis and synthesis of prorate items,
- preliminaries;
- more complex building and contractual situations;
- sub-contractors' work and service installations,
- 4. Case studies of typical estimating operations of projects [10 CH]
- **5.** Seminars on estimating [5 CH]

### Learning outcomes.

At the end of the course students should be able to estimate and develop unit rates for materials, labour, plant and equipment.

# Method of delivery.

The course will be conducted through a mixture of lectures, group discussions and reading 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 and final written examination. Continuous assessment will include assignments and classroom tests. A final examination will be offered at the end of each semester and will carry 60% of the total mark. Coursework will carry a total of 40% and will be divided into: assignments 20%, and written tests 20%.

### Reference books and materials.

- 1. Howard and W.W.B. Wood, A.A.B. 1980. *Practical Builders' Estimating,* Hutchinson & Co. Ltd. London.
- 2. Miles, D. 1976. *The Small Building Contractor and the Client,* Intermediate Technology Publications Ltd; London
- 3. Atton, W. 1979. *Introduction to Estimating for Builders.* Godwin May, London