

UNIVERSITY OF NAIROBI
DEPARTMENT OF ENVIRONMENTAL AND BIOSYSTEMS ENGINEERING
FEB 240: WORKSHOP PRACTICE
FOURTH TERM TIME TABLE; STARTING MONDAY 11TH JANUARY 2016

WEEK	GROUP 1	GROUP 2	GROUP 3	GROUP 4
1.	ENGINEERING SURVEY	ENGINEERING SURVEY	ENGINEERING SURVEY	ENGINEERING SURVEY
2.	ELECTRICAL & STRUCTURE WORKSHOP PRACTICALS	AUTOCAD	METAL WORKSHOP PRACTICALS	TRACTOR FIELD OPERATIONS
3.	AUTOCAD	ELECTRICAL & STRUCTURE WORKSHOP PRACTICALS	TRACTOR FIELD OPERATIONS	METAL WORKSHOP PRACTICALS
4.	METAL WORKSHOP PRACTICALS	TRACTOR FIELD OPERATIONS	ELECTRICAL & STRUCTURE WORKSHOP PRACTICALS	AUTOCAD
5.	TRACTOR FIELD OPERATIONS	METAL WORKSHOP PRACTICALS	AUTOCAD	ELECTRICAL & STRUCTURE WORKSHOP PRACTICALS

INSTRUCTORS:

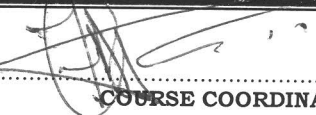
- ENGINEERING SURVEY: ANM/ BAM
- AUTOCAD: CWM/MMK/RMM
- ELECTRICAL & STRUCTURE WORKSHOP PRACTICALS: EMM/CKO
- METAL WORKSHOP PRACTICALS WMW/RMM/MMK
- TRACTOR FIELD OPERATIONS: FW/MMK/ASK

Field visits coordination:

Orodi Odhiambo


NOTE:

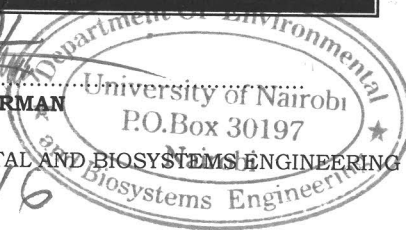
- APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT SUCH AS APRONS, SAFETY SHOES, CAPS & HELMETS MUST BE WORN WHILE IN THE LABS AND WHEN ATTENDING INDUSTRIAL TRIPS, WITHOUT WHICH ACCESS WILL BE DENIED.
- EACH STUDENT SHOULD LOG IN ALL THE INFORMATION IN A FOUR QUIRE LOG BOOK THAT WILL BE MARKED AND GRADED AT THE END OF THE TRAINING.

SIGNED.....

COURSE COORDINATOR

DEPARTMENT OF ENVIRONMENTAL AND BIOSYSTEMS ENGINEERING

DATE..... 10/01/2016

SIGNED.....

CHAIRMAN



DEPARTMENT OF ENVIRONMENTAL AND BIOSYSTEMS ENGINEERING

DATE..... 10/01/16

