

LEMBAGA JURUKUR TANAH MALAYSIA

(LAND SURVEYORS BOARD)

[Ditubuhkan di bawah Akta Jurukur Tanah Berlesen, 1958 (Disemak 1991) - Akta 458]

RUJUKAN TUAN:

RUJUKAN KAMI: LJT 70 Pt. 35/(1)

(SILA NYATAKAN RUJUKAN SURAT KAMI APABILA BERHUBUNG)

ARAS 5 - 7 WISMA LJT LORONG PERAK PUSAT BANDAR MELAWATI 53100 KUALA LUMPUR No. Telefon: 03-41085191 No. Faksimili: 03-41085178 e-mail: secretary@ljt.org.my laman web: www.ljt.org.my

31 Disember 2013

Semua Jurukur Tanah Berlesen

Tuan,

KURSUS KOMPUTER 'CDS' (I) & (II)

Dengan hormatnya merujuk kepada perkara di atas, kursus tersebut akan diadakan pada tarikh seperti di bawah:

KURSUS (I)

24/02/2014 - 26/02/2014 (Isnin - Rabu)

KURSUS (II)

27/02/2014 - 28/02/2014 (Khamis - Jumaat)

Peserta yang memohon Kursus (II) perlu menghadiri Kursus (I) terlebih dahulu.

2. Borang permohonan yang lengkap diisi perlu dikembalikan kepada Lembaga selewat-lewatnya pada 03/02/2014 bersama dengan yuran pendaftaran (atas nama Lembaga Jurukur Tanah) sebanyak RM 150.00 seorang bagi setiap kursus yang dipohon dan ia berdasarkan siapa yang mendaftar dahulu akan diberi keutamaan kerana setiap sesi terhad kepada 14 calon sahaja.

3. Menghadirkan diri ke kursus ini adalah tanggung-jawab sendiri.

Sekian, dimaklumkan. Terima kasih.

'BERKHIDMAT UNTUK NEGARA'

Saya yang menurut perintah,

(STISMAL BIN HARUN)

Setiausaha Lembaga Jurukur Tanah Malaysia

LEMBAGA JURUKUR TANAH MALAYSIA

CDS COURSE I (COMPUTER-AIDED DETAIL & CONTOURING COURSE)

VENUE : BILIK SEMINAR ARAS 6, WISMA LJT LORONG PERAK PUSAT BANDAR MELAWATI 53100 KUALA LUMPUR

DATE :

24/02/2014 - 26/02/2014 (Monday - Wednesday) <u>Participants</u>

Technicians working in Licensed Land Surveyors offices.

Experience SPM with basic Land Surveying or Survey Drafting knowledge and Computer Literate.

<u>Lecturers</u> Lecturers from VCAL System & Services.

Facilities

Hardware and Software will be available for use during the training session.

Number of Participants

Maximum of 14 participants per session.

Registration Fee RM 150.00 for each candidate. Transport, food and lodging will not be provided.

Closing Date 03/02/2014

Enquiry

All enquiries to be addressed to :-

Setiausaha Lembaga Jurukur Tanah Aras 5-7, Wisma LJT Lorong Perak Pusat Bandar Melawati 53100 Kuala Lumpur

Tel: 03-41085191

Note :

- (i) All applications will be considered on first come first served basis.
- (ii) All Trainees for Course II must have completed Course I.

TIME: 8.30 am - 4.30 pm

REGISTRATION FORM - COURSE I

Introduction

This training course is to teach Trainees the basic knowledge to operate the **Computer Aided Topo Surveying Software** and is suitable for those who have basic land surveying or drafting knowledge and preferably computer literate with a pass in the SPM examination.

Course Objective

Understand Details Survey & Contour

Course Contents

- 1) Introduction to CDS Software
- 2) Understand CDS Database
- 3) Understand CDS Strings
- 4) Details Survey
- 5) Electronic Data Entry/Editing

6)	Understand Feature Coding	Pl
7)	Understand Code Library	(al NA
8)	Creation of Details Strings, Insert Symbols	
9)	Application of Details Strings (i.e Breaklines) to Contouring	АГ (О
10)	Contouring	
11)	Understand of Contour Surface Parameters	TE
12)	Application of Breaklines to Ground Modeling	FA
13)	Edit of Ground Model by Boundary Method	E-
14)	Generation of Contour	СС
15)	Smoothening of Contour Lines	DE
16)	Export Points, Strings and Contour Lines to DWG	DA
		Er va

Please Register : (all fields are compulsory)					
NAME :					
ADDRESS	•				
(OFFICE)					

ELEPHONE (O) :				
AX	:			
-MAIL	:			
OMPANY NAME:				
ESIGNATION IN COMPANY :				
ATE OF COMMENCEMENT IN COMPANY:				
nclosed h	erewith *Cheque No			

Enclosed herewith *Cheque No.					
valued at RM	for the Registration				
Fee and I verify that the above candidate is employed					
by	(company name)				

LLS Signature

Date : ______ * cheque must be written under LEMBAGA JURUKUR TANAH

LEMBAGA JURUKUR TANAH MALAYSIA

CDS COURSE II (COMPUTER-AIDED PROFILES & SECTIONS COURSE)

VENUE : BILIK SEMINAR ARAS 6, WISMA LJT LORONG PERAK PUSAT BANDAR MELAWATI 53100 KUALA LUMPUR

DATE :

27/02/2014 - 28/02/2014 (Thursday - Friday) Participants

Technicians working in Licensed Land Surveyors offices.

Experience

SPM with basic Land Surveying or Survey Drafting knowledge and Computer Literate.

Lecturers from VCAL System & Services.

Facilities

Hardware and Software will be available for use during the training session.

Number of Participants

Maximum of 14 participants per session.

Registration Fee RM 150.00 for each candidate. Transport, food and lodging will not be provided.

Closing Date 03/02/2014

Enquiry

All enquiries to be addressed to :-

Setiausaha Lembaga Jurukur Tanah Aras 5-7, Wisma LJT Lorong Perak Pusat Bandar Melawati 53100 Kuala Lumpur

Tel: 03-41085191

Note :

- (i) All applications will be considered on first come first served basis.
- (ii) Attended Course I is a prerequisite to attending Course II.

TIME: 8.30 am - 4.30 pm

REGISTRATION FORM - COURSE II

Export Natural Sectional Plan to DWG format	Please Register :
Natural Profiles	(all fields are compulsory)
Display Profiles from Database	
Understand Profiles Plotting Parameters	ADDRESS :
Contouring	
Understand of Contour Surface Parameters	
Create Profiles Plan from Database	TELEPHONE (O) :
Volume from Natural Sections	FAX :
Understand Sectional Volume Setup Parameter	
Calculate Natural Sectional Volume	COMPANY NAME:
Interpolation of Profiles & Sections from Digital Terrain Model (DTM)	DATE OF COMMENCEMENT IN COMPANY:
Understand Centre Line/Baseline/Alignment	
Understand Interpolation Setup Parameters	Enclosed herewith *Cheque No valued at RM for the Registration Fee and I verify that the above candidate is employed
Interpolation of Profiles & Setions from Ground Model	by(company name)
Display the Natural Sections & Profiles	LLS Signature

Date : * cheque must be written under LEMBAGA JURUKUR TANAH

Introduction

This training course is to teach Trainees more detailed applications of the **Computer Aided Topo Surveying Software** and is suitable for those who have basic land surveying or drafting knowledge and preferably computer literate with a pass in the SPM examination.

Course Objective

Understand Profiles and Sections & Sections Cuts & Fills Earthwork Computation

Course Contents

- Natural Sections 1)
- Understand Reduced Level Sheet Data 2) Entry/Editing
- **Display Sections from Database** 3)
- **Understand Sections Plotting Parameters** 4)
- Create Cross Sectional Plans From Database 5)
- 11) Understand of Contour Surface Parameter 12) Create Profiles Plan from Database 13) Volume from Natural Sections 14) Understand Sectional Volume Setup Para 15) Calculate Natural Sectional Volume 16) Interpolation of Profiles & Sections from Digital Terrain Model (DTM) 17) Understand Centre Line/Baseline/Alignme 18) Understand Interpolation Setup Parameter 19) Interpolation of Profiles & Setions from Ground Model 20) Display the Natural Sections & Profiles

6)

7)

8)

9)

10) Contouring

from DTM