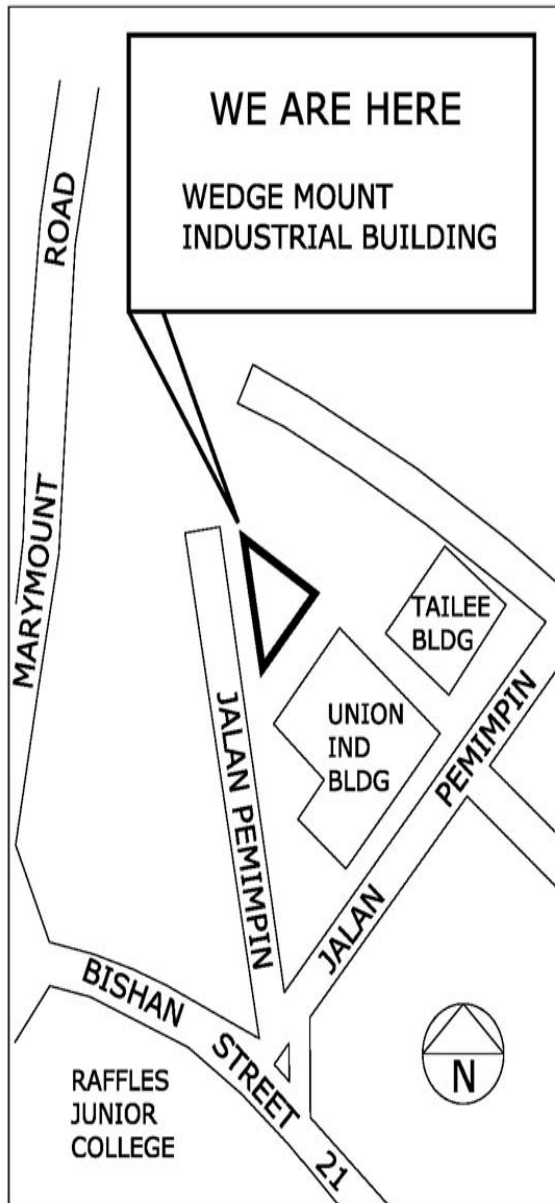


Location Map of GPS Lands Training Centre



- * Take SBS Bus 410 [Green Plate] from Bishan Bus Interchange
- * Alight at Raffles Junior College Bus Stop

Enrolment

Training Venue

GPS Lands Training Centre
No 35 Jalan Pemimpin #05-02,
Wedge Mount Industrial Building
Singapore 577176
Tel: (65) 6354 5950
Fax: (65) 6354 5949

Application

Where the application period ends on a public holiday or a Sunday, the closing date for applications will be the first work day following the stated closing date.

Registration & Payment

Registration is confirmed upon payment.
Cheque should be crossed and made payable to
“**Singapore Institute of Surveyors & Valuers**”
and mail it together with your completed registration
form to **20 Maxwell Road #10-09B Maxwell
House, Singapore 069113.**

Withdrawal and Deferment

No refund will be made and no request for
deferment will be granted unless a written notice is
given no less than seven (7) days prior to the course
commencement

SISV & GPS Lands reserve the right to amend the
course details, revise the course fee without prior
notice, to cancel, postpone or change the venue
of the course in the event of any unforeseen
circumstances.

Enquiries

Contact: Ms. Janet Han (janet@sisv.org.sg) /
Mr. Joe (jumain@sisv.org.sg)
Tel: (65) 6222 3030
Fax: (65) 6225 2453
Website: <http://www.sisv.org.sg>

Contact: Ms. Irene Lee (Irene@gpslands.com)
Tel: (65) 6354 5950
Fax: (65) 6354 5949
Website: www.gpslands.com

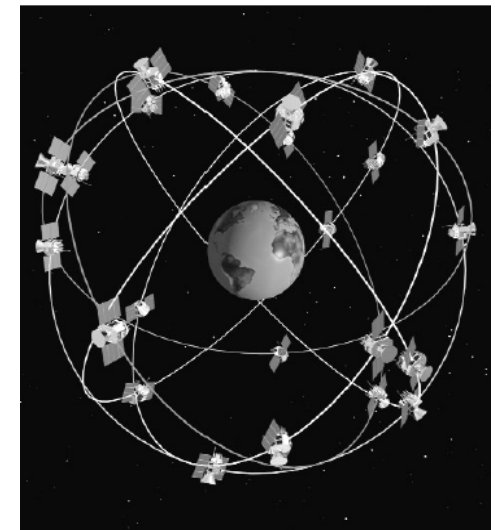


Singapore Institute of Surveyors & Valuers

Course Conducted By:



CADASTRAL SURVEYING COURSE (SVY21 – System)



APPLICATIONS IN:

**CO-ORDINATED
CADASTRE SURVEYING IN
SINGAPORE**

Course Details

INTRODUCTION

Applications of GPS technology marks a new phase in land survey development in Singapore. Recently Singapore Land Authority (SLA) has converted its existing Cadastre survey system to the Co-ordinated Cadastre system on a nation-wide scale.

The Co-ordinated Cadastre system is meant to benefit surveyors, the infrastructure & construction industries and the government agencies that require land survey data.

Participants will learn the latest developments and surveying practices related to the coordinated cadastre system through lectures and practical field assignments.

WHO SHOULD ATTEND

Personnel who are keen to pick up knowledge in Co-ordinated Cadastre System, especially Surveyors, Field Officers and Office Computation Staffs in Land Surveying firms, and personnel who are involved in Cadastral Surveying Applications in Singapore.

Project Managers, Civil Engineers, Land Information Managers, GIS Managers and other related personnel would greatly benefit from attending this course to know the details of Cadastral work related applications.

The Certificate in Cadastral Surveying awarded by the Singapore Institute of Surveyors and Valuers is a recognized qualification for employment as authorized assistant to conduct cadastral survey.

COURSE OBJECTIVES

The Cadastre Surveying Course is designed to help attendees understand the Co-ordinated Cadastral Surveying system in Singapore.

Those who have successfully completed the course will be able to conduct their work in a professional manner, and provide a higher standard of service in these works.

COURSE CONTENTS

The topics to be covered in the course are:

COURSE TOPICS (lectures)

- SVY21 and the Coordinated Cadastre, Types of survey control network;
- Allocation of lot numbers & lot numbering systems;
- Survey maps and plans (RT, CP & CPST)
- Chief Surveyor's directive on cadastral survey practices;
- Survey of land lots, plan & file submission;
- Strata Survey, Party wall Survey;
- Guidelines & specifications for GPS surveys of ISN markers.

ENTRY REQUIREMENTS

1. Candidates who have completed the SISV Basic Land Surveying Course, **OR**
2. Candidates who have completed the SISV Engineering Surveying Course
3. Mature candidates employed in the Construction or Surveying industry may have to demonstrate by way of Interview and/or Field test to the LSCSC Panel, that they have acquired the necessary basic surveying skills. (Base on Case to Case Basis)

Course Fee: S\$1,300 (SISV Member)

S\$1,500 (SISV Non-member)

SDF Assistance: S\$504*

(* Terms and Conditions Apply)

Course Duration: 72 hours

(2 week nights of 3hrs each + 1 Saturday of 4 hrs)

Note:

(I) Course Fees inclusive of training materials

(II) Min 12 Pax to start course

(III) Course Fees exclude GST

(*) Companies sponsoring eligible employees are

required to register as a **SDF EasyNet** user through a one time