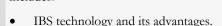
Course Description

This course is aimed at enhancing contractor's ability and efficiency in construction projects through the utilization of IBS technology. Contractor's

knowledge and experience
will provide customers with cost effective and timely
building solutions to meet
their needs and
dateline. Among
topics covered in
the training module
includes:



- IBS products and it's utilization.
- Pre-project planning and proposal.
- Design and build through IBS technology.
- Integration of IBS into conventional building systems.

Industrialized Building System

- Integrity and guarantee of IBS.
- Manpower planning and time management.
- Site inspection and technical assistance.
- Experiental learning through workshop and the job training.

Course Participants

Who should attend:

- Contractors
- Structural Engineers
- Project managers & site engineers
- Architects
- Academicians



Registration Information

- Short course will be frequently conducted.
- Participants are limited to 25 persons. The seats are limited and will be treated on First Come First Serve basis. If registration exceed 25 person, remaining participants will be registered for the next short course.
- This training includes theory and practical, trainees are required to wear appropriate attire (Collared Tshirt and shoes).



School of Environmental Engineering

Universiti Malaysia Perlis (UniMAP) Kompleks Pusat Pengajian Kejuruteraan Jejawi 3, 02600 Arau, Perlis, MALAYSIA. 02600 Arau, Perlis,

Phone: 013-4147675/013-4202100 (Puan Huda & Cik Liyana)
Fax: 04-9798636
E-mail: nurulhuda@unimap.edu.my/

E-mail: nurulhuda@unimap.edu.my/ liyanasofri@unimap.edu.my



Date & Time: 09 & 10 October 2010 8.30 am - 5.00 pm

Venue:

DKD 5, Pusat Pengajian Kejuruteraan Alam
Sekitar,
Kompleks Pusat Pengajian Jejawi 3, UniMAP, Arau,
Perlis

Organized by: KUKUM Engineering (Malaysia) Sdn. Bhd.

Collaboration with:

Proven IBS Training Centre (M) Sdn. Bhd.



Course Description

The aim of this course is to educate, train, enhance, and upgrade the knowledge of participants in the development of construction technology, with particular emphasis on the role, utilization, advantages and enhancement provided through the use of Proven's Industralized Building System (IBS).



Industrialized Building System: Modular homes

Course Objective

- Knowledgeable and skillful Certified IBS contactors
- Technologically adept towards IBS technology
- Ability to provide customers with cost friendly building solutions and proposals
- Professional approach towards timely and effective construction management
- Structured construction process to meet and surpass customer need
- Creating a conductive and productive business environment for both contractors customers.

Short course Registration Form

Training Duration: 2 days

Dates of Training: 9 & 10 October 2010 Training Hours: 8.30 am to 5.00 pm

Training Venue: DKD 2, School of Environmental

Engineering, Kompleks Pusat Pengajian Kejuruteraan Jejawi 3, Arau, Perlis.

| Trainee's Employer: | | |
|-----------------------------|--|--|
| Trainee's Employer Address: | | |
| | | |
| | | |
| Phone | | |
| | | |
| Participant 1: | | |
| Trainee Name (1): | | |
| Designation: | | |
| Phone | | |
| E-mail Address: | | |
| | | |
| Participant 2: | | |
| Trainee Name (1): | | |
| Designation: | | |
| Phone | | |
| E-mail Address: | | |
| | | |
| Participant 3: | | |
| Trainee Name (1): | | |
| Designation: | | |
| Phone | | |
| E-mail Address: | | |
| | | |

Training Fee: RM 970.00 per person

Payment Method: Fee must be paid prior to training due to limited

seats and will be treated on first come first serve basis. Cancelled seats will be offered to other

interested trainees.

Training fee payable to: All cheques, bank drafts and LO are to be made

payable to "BENDAHARI UNIVERSITI MALAYSIA

PERLIS" and to be sent to secretariat.

Registration: Kindly complete this form and fax it to 04-9798636

or email the completed form and scanned copy to

liyanasofri@unimap.edu.my

Contact Person: Cik Liyana Ahmad Sofri (013-4202100)

Puan Nurul Huda Hashim (013-4147675)

Short course Schedule

1 st Day Training Schedule (09 October 2010)

| 8.00 am | Registration of Training Participants |
|----------|---------------------------------------|
| 9.00 am | Introduction to IBS Training |
| 9.30 am | Opening Ceremony |
| 10.30 am | Coffee Break |
| 11.00 pm | 1st Day Theory Training Session |
| 1.00 pm | Lunch Break |
| 2.00 pm | Practical Training |
| 3.00pm | Tea Break |
| 3.30 pm | Practical Training Resumes |
| 5.00 pm | End of 1st Day Training Session |

2 nd Day Training Schedule (10 October 2010)

| 8.30 am | Breakfast |
|----------|--|
| 9.00 am | Practical Training |
| 10.30 am | Coffee Break |
| 10.45 am | Practical Training Resumes |
| 13.00 pm | Lunch Break |
| 2.00 pm | Practical Training Resumes |
| 3.45 pm | Tea Break |
| 4.00 pm | Discussion / Q & A session and Certificate award |
| 5.00 pm | End of 2nd Day Training Session |

Contact us at:

Short course Secretariat:

School of Environmental Engineering,
Universiti Malaysia Perlis (UniMAP)
Kompleks Pusat Pengajian Kejuruteraan Jejawi 3,
02600 Arau, Perlis, MALAYSIA.

Phone: 013-4147675/013-4202100 (Puan Huda & Cik

Liyana)

Fax: 04-9798636

E-mail: nurulhuda@unimap.edu.my/ liyanasofri@unimap.edu.my

