

REGISTRATION FORM

Institute for Social Science Studies (IPSAS) Universiti Putra Malaysia

Putra Infoport

43400 UPM Serdang, Selangor

|  |  |
| --- | --- |
| Name |  |
| Staff/Matric No |  |
| Institution |  |
| Address |  |
| Mobile |  |
| Email |  |

*IPSAS (Institute for Social Science Studies) is a center of excellence for research and development (R & D) in youth development that offers Master Degree and Doctor of Philosophy programs.*

*Realizing the current needs, IPSAS is pleased to organize the following course*

Structural Equation Modelling (SEM) Using AMOS

10 & 11 April 2017

(Monday & Tuesday)

8.30 am – 5.00 pm

Computer Lab, IPSAS

Putra Infoport (Opposite IOI City Mall)

[http://www.ipsas.upm.edu.my/lokasi#lokasi](../Users/user/Desktop/Google%20Chrome.lnk)

Instructor : Prof. Dr. Bahaman Abu Samah

Universiti Putra Malaysia

\*Participation Certificate will be given upon course completion

\* Fees include meals, course materials, and hands-on training

|  |  |  |  |
| --- | --- | --- | --- |
| **Normal** | **√** | **Student** | **√** |
| RM500 |  | RM350 |  |

All cheque / LO should be made payable to

**“UPM Consultancy & Services Sdn Bhd” (Account nu: 8600432958 - CIMB)** and mailed to IPSAS. Kindly indicate your name, contact number and name on the back of the cheque or LO.

|  |  |
| --- | --- |
| **Payment Mode** | **Tick √** |
| Cheque |  |
| Cash/On line Transfer |  |
| Local Order |  |
| Vot Number (Jurnal PTJ) for UPM stafSupervisor Signature & Cop |  |

**√ Hands on Sessions**

 **√ Practical Problem Solving Sessions**

**√ Q & A Sessions**

**√ Comprehensive Course Materials provided**

**For enquiries, please contact**

Tel. No : 89471855 (Pn. Nooryati Sajat)

**For payment queries call**

03-89471854

 (Pn. Nurshazwani Ghazali)

Faks. No : 03-89471856

Email:nooryati@upm.edu.my

Website : www.ipsas.upm.edu.my



**Learning Objectives:**

At the end of the two day sessions, participants should be able to:

 Understand basic concepts on Structural Equation Modeling

 Understand three levels in SEM analyses

 Perform and interpret CFA for individual construct

 Perform and interpret test of mediation effect

 Perform and test of moderation effect

**Day 1 (Prof Dr. Bahaman Abu Samah)**

***Session 1: 8.30 am - 10.30 am***

*Introduction to SEM and AMOS*

 *- What is SEM and AMOS*

*- SEM terminologies*

*- Assumptions in SEM*

*- Criteria for assessment of CFA models in SEM*

***Session 2: 11.00 am - 1.00 pm***

*Stages in SEM Analyses*

 *- Building theoretical-based model*

 *- CFA for individual constructs*

 *- CFA for 1st level measurement model*

***Session 3: 2.30 pm - 5.00 pm***

*The Structural Model*

 *- Specifying structural model*

 *- Types of structural model*

 *- Assessing structural model validity*

 *- Assessing structural model fit*

**Day 2 (Prof Dr. Bahaman Abu Samah)**

***Session 1: 8.30 am - 10.30 am***

*Multi Model Path Analysis*

 *- Assessment of Direct path Model vs. Indirect Path Model*

*- Defining Direct and Indirect Models*

***Session 2: 11.00 am – 1.00 pm***

*Test of Mediation Effect*

 *- Approaches to mediation tests*

 *- The Normal Theory Method*

 *- Bootstrap Estimation Method*

***Session 3: 2.30 pm - 5.00 pm***

*Multi Group Analysis*

 *- Introduction to Multi Group Analysis*

 *- Test of Moderation effect*



**Who Should Attend?**

 Researchers

 Lectures

 Officers

 Executives

 Undergraduate & Postgraduate students

 Other Interested Parties

**Registration Fees**

RM 350 (Student)

RM 500 (Normal)

(Inclusive of course

materials and meals)