Training Workshop on

Demographic Analysis with Applications to Aging and Health

November 4-22, 2019 Bangkok, Thailand



This workshop is organized by the College of Population Studies, Chulalongkorn University and the International Institute for Applied Systems Analysis (IIASA)







Overview

This workshop is a training course on demographic analysis and computer applications with an emphasis on policy planning in aging societies and on population projections. The taught methods and concepts can be applied to perform typical tasks of demographic analysis, utilizing basic and advanced spreadsheet techniques in Microsoft Excel. The topics covered in the course are:

- Population age composition and its measures, period-cohort transformations, introduction to Excel advanced functions
- Advanced techniques of data presentation, interactive graphical systems
- Life tables and mortality analysis
- Fertility measures
- Stable populations
- Working with large data sets
- Introduction to Visual Basic for Applications (VBA)
- The characteristics approach to the measurement of population aging and health
- Modelling age patterns of vital events
- Population projections, parameterized population projections
- Country case studies on aging and health
- Introduction to R for demographers

Structure

The workshop will be taught through a mixture of lectures, hands-on practical sessions and exercises. The course will run from 09.00 to 17.00 every day. Certification is based on the completion of daily assignments and on passing a final examination.

Instructor



The course is taught by Professor Sergei Scherbov, one of the world's leading experts in demographic computer applications and measuring aging based on people's characteristics. Prof. Scherbov is Deputy Program Director of IIASA's World Population Program, Director of Demographic Analysis at

the Wittgenstein Centre for Demography and Global Human Capital (IIASA, VID/ÖAW, WU), and Leader of the Population Dynamics and Forecasting Research Group at the Vienna Institute of Demography at the Austrian Academy of Sciences. He is also Affiliated Professor at the College of Population Studies, Chulalongkorn University, Thailand. He authored or co-authored more than 200 scientific papers including 6 papers in Science and Nature.



Prospective Applicants

The training workshop is designed for junior scientists, researchers and graduate students whose field of interest is related to population studies. It also suits early- to mid-career professionals working in statistical offices or research institutes. It also caters to those who teach demographic techniques at universities who wish to reinforce their skills and gain knowledge in advanced techniques regarding demographic analysis.



Application Process

Workshop applicants are asked to fill in and return 1) the application form, 2) the questionnaire, 3) their CV and 4) the motivation letter (only if seeking scholarship from the organizers) to Dr.Wiraporn Pothisiri (Workshop Coordinator) at agingcps2019@gmail.com by July 5, 2019. Applications will be reviewed and applicants will be notified about the outcome by August 2, 2019. Kindly note that there may be a quota for the number of participants.

Registration Fee Waivers Scholarships are also available to 3-5 PhD students. Please kindly indicate your interest for the scholarships when submitting your application.

Workshop Venue

The workshop will take place at the College of Population Studies, Chulalongkorn University, Bangkok.

Course Fee Options

	Payment before Sept 20	Payment after Sept 20
Course fee	€1,100	€1,200
Course fee & accommodation	€1,600	€1,700

Course fee includes course materials, lunches, and refreshments. Early payment of course fee and accommodation is highly suggested. All payments must be made by October 6, 2019. Please note that no course fees will be refunded for cancellations after October 20, 2019. Accommodation booking is non-changeable and non-refundable, if booked via the organizers.

The estimated cost of living in Bangkok, excluding accommodation, is about 400-600 Baht (10-15€) per day.

Contact Information

For queries, please contact Workshop Coordinator:

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Email: agingcps2019@gmail.com

Or visit our website at: http://www.cps.chula.ac.th/newcps/ or www.iiasa.ac.at/pop/DAAA-apply

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Application Form

(Please type or use CAPITAL letters as stated in the passport)

Title: Dr. \square Mr. \square Mrs. \square Ms. \square			
Family name:Given name:			
Sex: M □ F □ Date of Birth: (DD/MM/YY)	Nationality:		
Current position/Job Title:			
Institutional Affiliation:			
Institutional mailing address:			
Country of Residence:			
Phone Number: Office: H	ffice:Home:		
Fax Number: Email:			
Please check relevant boxes			
Fees: □ Course fee	€1,100 (1,200 after Sept. 20)		
☐ Course fee and 20-night accommodation	€1,600 (1,700 after Sept. 20)		
Source of funding: ☐ Self-funded through current institution/affiliation ☐ Self-funded through			
☐ I would like to apply for one of the	scholarships		
Dietary requirements: □ Vegetarian □ Halal food □ Gluten free			
☐ A special diet (Please specify):			
Signature of Applicant:	Date:		

QUESTIONNAIRE FOR COURSE APPLICANTS

This questionnaire's purpose is to estimate the level of knowledge of applicants in the areas covered in the course to customize the workshop to their prospective needs. Kindly keep in mind that basic knowledge of working with spreadsheets is expected and explanations of basic functions during the workshop will be limited to be able to cover the range of topics.

Please fill in the form using the following symbols:

- ++ I know the subject or I can calculate this indicator or I know how to apply this function.
- + I heard about this subject, indicator or function. But I have never calculated it or used it myself.
- I have some vague idea about this subject.
- -- I have no idea about this.

Subject, indicator, function	Level of knowledge
1. Selected demographic indicators of models	
1.1. Age specific mortality, fertility, migration rates	
1.2. Total fertility rate	
1.3. Life tables	
1.4. Population projections (cohort-component method)	
1.5. Gamma fertility model	
1.6. Brass relational logit model (mortality)	
2. Working with Excel	
2.1. Navigation in a workbook, entering data in a worksheet	
2.2. Using simple formulas	
2.3. Ranges. Copying and moving ranges with data and formulas	
2.4. Relative and absolute cell reference in Excel	
2.5. Making charts	
2.6. Excel functions: INDEX, MATCH, VLOOKUP, HLOOKUP	
2.7. Pivot tables	
2.8. Excel's linear regression functions	
2.9. Using Visual Basic for Applications (VBA)	
3. General skills	
3.1. Linear interpolation	
3.2. Linear regression	
3.3. Non-linear regression	