Day 1, 10 Feb. 2013

Morning session, 8:30 – 13:00

Opening ceremony

Conceptual clarifications on gender equality and gender-responsive data analysis
  Sex and gender
  Measuring sex/gender differences, gender inequality and gender-inequity through gender analysis

A brief overview of the evolution of gender statistics

Coffee Break – (10:30- 11:00)

The scope of census data
  Gender aspects of conventional census data
  Compendium of gender-relevant census questions
  Special gender-relevant census data
  Censuses and the minimum set of gender indicators
  Combining data from different sources

Gender analysis of census data
  Advantages and disadvantages of using census data for gender analysis
  Some issues in data analysis and the construction of indicators
  The need for further disaggregation and multivariate analysis

Lunch – (13:00 – 14:00)
Afternoon session, 14:00 – 16:30

Fertility
  What is it?
  Why is it important?
  Data issues
  Tabulations
  Indicators
  Multivariate and further gender analyses
  Interpretation, Policy and Advocacy

Mortality
  (Same structure as in Fertility)

Country Experiences

Exercise

**Day 2, 11 Feb. 2013**

**Morning session, 8:30 – 13:00**

Sex Ratio at Birth and throughout the Life Cycle
  (Same structure as in Fertility)

*Coffee Break – (10:30- 11:00)*

Marital Status, Polygamy, Widowhood and Child Marriage
  (Same structure as in Fertility)

Households and Families
  (Same structure as in Fertility)

*Lunch – (13:00 – 14:00)*

**Afternoon session, 14:00 – 16:30**

Income, Poverty and Living Conditions
  (Same structure as in Fertility)

Work, Economic Activities and Social Protection
  (Same structure as in Fertility)
Country Experiences

Exercise

**Day 3, 12 Feb. 2013**

**Morning session, 8:30 – 13:00**

Education and Literacy  
(Same structure as in Fertility)

*Coffee Break – (10:30- 11:00)*

Migration  
(Same structure as in Fertility)

Disability  
(Same structure as in Fertility)

*Lunch – (13:00 – 14:00)*

**Afternoon session, 14:00 – 16:30**

Mapping of resources on gender statistics, relevant to the gender analysis of census data

From understanding the gender data gap to improving the production and analysis of gender statistics

Applying gender analysis with census data in the country context

Discussion and Evaluation