

<h2>Harmonizing Labour Market Microdata</h2> <p>3 - 7 December 2018</p>		<p>Language: English</p> <p>Venue: Nouméa, New Caledonia</p>			
🕒	Day 1 Concepts / Key Indicators	Day 2 STATA Basics	Day 3 Measurement of key indicators	Day 4 Country work	Day 5 The way forward
08:30 - 10:00	<b>Opening</b>  Icebreaker	<b>STATA basics</b> Getting started and Managing data	<b>Measuring informality</b> Concepts and measurement of informality	<b>Country Work</b> Deriving key labour market variables with your existing microdata	<b>Country Work</b> Brief labour market fact sheet based on survey data
<i>10:00 – 10:30 Coffee break</i>					
10:30 - 12:00	<b>Overview of labour statistics</b>	<b>Group Work</b> Deriving key labour market variables with STATA	<b>Group Work</b> Deriving informality with STATA	<b>Country Work</b> Deriving key labour market variables with your existing microdata	<b>The way forward &amp; closing</b> Plans for future surveys, availability of Microdata, dissemination through ILOSTAT
<i>12:00 – 13:00 Lunch break</i>					
13:00 - 14:30	<b>Defining and measuring key labour market indicators (employment, unemployment, NEET, time-related underemployment...)</b>	<b>Classification of ICSE, ISCO and ISIC</b>	<b>Review of existing and available Labour Market Microdata (LFS, Census, HIES, other Household Surveys)</b>	<b>Country Work</b> Prepare key outcome tables with key labour market indicators	
<i>14:30 – 15:00 Coffee break</i>					
15:00 - 16:00	<b>Defining and measuring key labour market indicators (session 2)</b>	<b>Group Work</b> Deriving classifications with STATA	<b>Merging and cleaning of microdata</b>	<b>Country Work</b> Prepare key outcome tables with key labour market indicators	