

## Session schedule by Major theme

Session number	Session title	Chair	Time and place of session
<b>1. Fertility ( convenor: Hans Peter Kohler)</b>			
43	Low fertility in Europe	Kohler	Fri 3: R.6
20	Fertility employment and the labour market	Kotowska	Thurs 3: R.9
36	Fertility partnerships and intergenerational relations	Vikat	Fri 1: R.9
9	Late fertility, twinning and reproductive technologies	Toulemon	Thurs 1:R.1
44	Fertility intentions and preferences	Testa	Fri 3: R.9
52	Socio-economic influences on fertility	Liefbroer	Fri 4: R.9
12	Fertility trends in central and eastern Europe	Sobotka	Thurs 2: R.9
17	Fertility trends in developing countries	Hertrich	Thurs 2: R.1
<b>2. Family and households (Clare Holdsworth)</b>			
29	Leaving home and family formation	Holdsworth	Thurs 4: R8
37	Partnerships	Castro Martin	Fri 1: R.8
53	Marital dissolution	Berrington	Fri 4: R.8
7	Intergenerational relations	Mulder	Thurs 1: R.3
21	Parenting and child care	Bernhardt	Thurs 3: R.8
15	Partnership dissolution and children	Clarke	Thurs 2: R.3
31	Gendering family dynamics network session 1	Puur	Thurs 4: R.3
47	Gendering family dynamics network session 2	Oláh	Fri.3: R.3

<b>3. Reproductive health (Inge Hutter)</b>			
6	Reproductive health	Hutter	Thurs.1: R.7
24	Reproductive health and abortion	Knudsen	Thurs 3:R.5
38	HIV/Aids	Padmadas	Fri 1: R.7
56	Reproductive health and fertility	Bernardi	Fri 4: R.5
72	Reproductive health and infertility	Matthews	Sat 2: R.5
<b>4. Health, morbidity and mortality (Jon Anson)</b>			
11	Family life, health and mortality	Anson	Thurs 2: R.6
3	Health and mortality in Eastern Europe	Carlson	Thurs 1:R.6
14	Migrant mortality	Hoffman	Thurs 2: R.7
54	Socio-economic status differences in health and mortality	Cambois	Fri 4: R.7
47	Gender relevant mortality research	Luy	Fri 3: R.1
55	Biodemographic aspects of mortality analysis	Meslé	Fri 4:R.3
30	Vanguards: populations with very low mortality	Caselli	Thurs 4: R.7
46	Determinants of high and increasing mortality in Eastern Europe	Sugareva	Fri.3: R.7
71	Methods of mortality analysis	Gjonka	Sat 2: R.3
<b>5. Regional and subregional population dynamics (Marek Kupiszewski)</b>			
58	Population forecast and projections of small areas and special groups	Kupiszewski	Fri.4: R.2
68	Internal migration I	Bell	Sat 2: R.9
60	Internal migration II	Bagavos	Sat 1: R.9
62	Population processes in urban areas	Champion	Sat.1: R.7
22	Population change on national and regional levels	Van der Gaag	Thurs: 3:R.7

<b>6. International migration and migrant populations (Corrado Bonifazi)</b>			
35	What we talk about when we talk about international migration	Bonifazi	Fri.1:R.6
18	Integration process of migrant populations	De Valk	Thurs 2: R.2
4	International migration flows in Europe	Katus	Thurs 1:R.9
28	Demographic aspects of international migration	(To be announced)	Thurs 4: R.9
25	Data collection and measurement of international migration	Andersen	Thurs 3: R.1
33	Changes in the Mediterranean model of migration	Strozza	Thurs 4: R.1
65	Economic determinants and effects of international migration	Ünalán	Sat 1: R.1
41	Retirement and elderly migration	Wissen	Fri 1: R.1
57	Managing regular and irregular migration	Lutz	Fri 4: R.1
<b>7. Ageing (Emily Grundy)</b>			
19	Demographic change and the family	Grundy	Thurs 3: R.6
5	Results from the Felicie project: future living conditions of elderly people in Europe	Légaré	Thurs 1: R.8
45	Health and health inequalities at older ages	Festy	Fri 3: 8
59	Gender and Generations	Hobcraft	Sat 1: R.6
69	Social ties, living arrangements, care and well-being in later life	Doblhammer	Sat 2: R.8
13	Public and policy responses to ageing	Höhn	Thurs 2: R.8
8	National and regional dimensions of population ageing	Rabusic	Thurs 1:R.5
48	Cross cultural perspectives on resources and wellbeing in later life	Tomassini	Fri 3: R.5
61	Ageing and the economy	Schoenmaeck-ers	Sat 1: R.8

<b>8. Population, development and environment ( Alexia Fuerkrantz-Prskawetz)</b>			
32	PDE in developing countries	Fuerkrantz	Thurs 4: R.5
64	Developmental thinking about families	Gould	Sat 1:R.5
<b>9. Theories, data and methods (Øystein Kravdal)</b>			
40	Mortality and duration models, and a touch of philosophy	Kravdal	Fri 1: R.5
16	Bridging the micro-macro gap in forecasting	Keilman	Thurs 2: R.5
39	International data	Cabré	Fri 1: R.3
63	Projections	Willekens	Sat 1: R.3
73	Various methods	Jóźwiak	Sat 2: R.1
23	Various national and international data	Andersson	Thurs 3: R.3
51	New directions in Population studies	Kiernan	Fri 4: R.6
<b>10. Population and history (José Antonio Ortega)</b>			
34	Differential fertility in the past	Ortega	Thurs 4: R.2
42	Longitudinal studies of historical mortality	Woods	Fri 1: R.2
74	Mortality and reproduction (joint with 11 and 19)	Deboosere	Sat 2: R.2
<b>11. Population and economics (John Ermish)</b>			
67	Population and the welfare state	Aassve	Sat 2: R.6
<b>12. Population and culture (François Héran)</b>			
10	Age norms	Héran	Thurs 1: R.2
70	Value changes and family formation	Billari	Sat 2: R.7
66	Religion and demographic behaviour	Thornton	Sat 1:R.2
<b>13. Open Forum / Other topics (Guillaume Wunsch)</b>			
P1	Poster session	Wunsch	Fri 2: Mountford
26	Open Forum 1	Wunsch	Thurs3: R2
50	Open Forum 2	Beets	Fri 3: R.2