



National Research University Higher School of Economics, Pokrovsky Boulevard, 11, Room F-201 and online platform July 12, 2024

Scientific Seminar

"UN World Population Forecast 2024 for the period up to 2100. Expected demographic changes in Russia"

PROGRAM

10:00-10:30	Welcome coffee (room G203)
10:30-10:45	Opening of the seminar
	Introductory remarks:
	Evgeny Andreev (Head, International Laboratory for Population and Health, HSE
	University, Russia)
	Lilia Ovcharova (Vice Rector, HSE University, Russia)
Seminar moderator:	
Maria Nagernyak (Deputy Vice Rector, HSE University)	
10:45-11:20	• UN World Population Projection 2024 to 2100:Recent Demographic Trends and
	Key Findings
	Elena Churilova (Senior Research Fellow, International Laboratory for Population and
	Health, HSE University, Russia)
	Alexey Shchur (Senior Research Fellow, International Laboratory for Population and Health,
	HSE University, Russia)
11:20-11:40	• Demographic projection of the population of Russia until 2046
	Svetlana Nikitina (Director, Population and Healthcare Statistics
	Department, Federal State Statistics Service, Russia)
11:40-11:50	Break
11:50-12:10	• Population Size and Health in the Forecasts of the Global Burden of Disease
	Vasily Vlasov (Professor, School of Politics and Governance; Department of Health Care
	Administration and Economics; Faculty of Social Sciences, HSE University, Russia)
12:10-12:30	• Population Ageing and Health of the Elderly in Developed Countries
	Elena Selezneva (Leading Research Fellow, Institute for Social Policy, HSE University,
	Russia)
	Daria Kareva (Research Fellow, HSE Institute for Social Policy, HSE University, Russia)
12:30-13:00	Discussion
13:00-13:30	Closing Remarks of the seminar (E.M. Andreev, L.N. Ovcharova)

The seminar is held jointly by the International Laboratory for Population and Health of the Higher School of Economics and the Center for Interdisciplinary Studies of Human Potential of HSE University for Interdisciplinary Research of Human Capital within the framework of a grant provided by the Ministry of Science and Higher Education of the Russian Federation (№ grant agreement: 075-15-2022-325).