

## Support for continued data collection and analysis concerning mobility patterns and career paths of researchers

## **Country profile – Remuneration** Latvia

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#### 1 RESEARCHER REMUNERATION IN ACADEMIA

#### 1.0 Introduction

This is one of a series of more than 40 country profiles summarising data on the remuneration of researchers and work-related benefits in the academic sector. Data were collected for the European Commission in 2012 by an extensive network of national experts as part of the MORE 2 study. The profiles provide also complementary data from official sources. <sup>1</sup>

A report containing a comparative analysis of the data and more qualitative information related to the remuneration of researchers will also be published as part of the MORE2 study.

The profiles are structured as follows:

- 1. Main indicators
- 2. Salaries, stipends and benefits by job position and employment contract
- 3. Tax system
- 4. Labour legislation in the Higher Education Sector
- 5. Social security system
- 6. Quality of life
- 7. Where available: Gross annual earnings and hourly earnings of non-academic researchers
- 8. Where available: Salary data of university researchers by country A literature survey

In the first section, the main indicators on remuneration (salaries, stipends, and the degree of autonomy of universities to decide on remuneration-related aspects) are compared with the EU-average and the US. In the second section, the profiles summarise minimum, average and maximum annual gross salaries (both in national currency and in purchasing power parities) for all available job positions and employment statuses.

The following sections present an assessment of the value of the gross annual salaries. As it is very difficult to collect data on net salaries that are meaningfully comparable across countries due to very specific regulations, the country profiles include information on the dues that are typically deducted from gross salaries in order to provide an indication of the level of net salaries. Furthermore, data are also presented on the public benefits researchers receive for these deductions. It is important to note that the data provide an indication of the remuneration package and do not offer an exact, comparable measure for researcher salaries across countries.

Finally, where available the profiles also contain information on the gross annual and hourly earnings of non-academic researchers based on Eurostat's Structure of Earnings Survey, and a summary table on salary data collected in other studies.

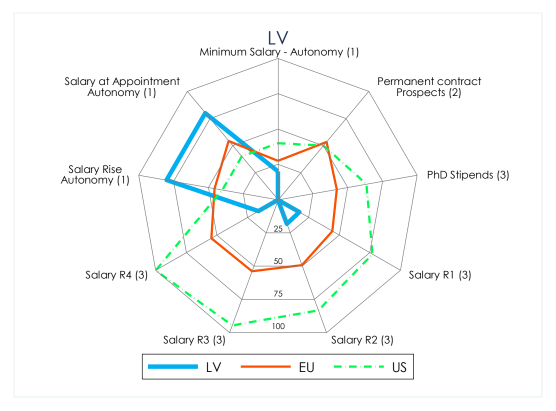
Further information on data collection and results of the study is available in:

IDEA Consult et al, 2013. MORE2 - Support for continued data collection and analysis concerning mobility patterns and career paths of researchers, Remuneration Cross-Country Report (WP4). European Commission, DG Research and Innovation.

Data have been collected in 2012. If there are more recent data available, they have not been included in the country profiles but the respective sources are listed in chapter 7 of the MORE2 WP4 report (IDEA et al. 2013).



#### 1.1 Main indicators



Source: MORE II expert survey; Spokes are normalised minimum = 0, and maximum = 100% in case of "PhD-Stipends" and "Salaries R1-R4", maximum = R1 in case of "Permanent contract", and maximum = 5 in case of "Salary rise", "Salary at appointment", and "Minimum salary". Missing values are set to zero.

- 1) **Degree of autonomy:** "Salary rise", "Salary at appointment", and "Minimum salary" based on question: "Please indicate the institutional level at which the following aspects of public university researchers are de-termined?" Scale: (1) National, (2) Regional (state), (3) Sector/collective agreements, (4) University, (5) Individual negotiation, (0) missing value;
- 2) **Prospect of a "permanent contract"** shows the lowest career stage (R1-R4) at which university researchers can obtain permanent contracts.
- 3) **Salaries:** "PhD Stipends", "Salaries R1-R4" show gross annual salaries (in PPP €) paid in the country as a percentage of the best paying country at this career stage.



# 1.2 Salaries, stipends and benefits by job positions and employment contract

		Type of co			ual Gross Sa currency an		Mandatory insurances			
Rank	Katte.	Employment status	Contract durati	Militur	Angelegie	Mathruft	Health die	Unemployneri	r Perejon	
R1	PhD-candidate 1)	Stipendiary								
				(.)	(.)	(.)				
R1	Research Assistant 2)	Employee	Fixed >4	4,056						
			years	(6,961)	(.)	(.)				
R2	Researcher 3)	Employee	Fixed >4	5,076						
.,_			years	(8,711)	(.)	(.)				
R4	Leading Researcher <sup>4)</sup>	Employee	Fixed >4	6,348						
101			years	(10,894)	(.)	(.)				

Source: MORE II - Expert Survey; National currency: LVL: Annual Gross Salary: Source: 2, 3, 4) 2010; http://www.likumi.lv/doc.php?id=195578; Notes: ad Stipends: There is no national policy for stipends for PhD candidates. A very limited number of PhD candidates get some EU grants as a kind of stipend during their studies; PPP: Salaries and Stipends in national currency are converted into PPP US-Dollar (2011) and the resulting PPPs are converted into EURO using the currency exchange rate of Eurostat 1,3920\$ = 1EURO; if the year of the salary or the stipend is not 2011, the amount was grossed up to to 2011 using the unit labour costs index of the AMECO database.



#### 1.3 Tax System

Taxes											
Income bracket in national currency from	0										
Income bracket in national currency to	max										
Marginal Tax rate	25.0										
Levy of income tax	The emplo	yer automa	tically ded	ucts the inco	me tax fro	om the gros	s salary				
Tax Wedge in % of labour costs											
Single, no children (average wage)					Married couple, two children (average wage)						
Single, no children (167% of average wage)	-			Married couple, two children (167% of average wage)							
Married couple, no children (133% of average wage)	-										

**Tax rate:** Source: MORE II - Expert Survey; **Levy of income tax:** Source: MORE II - Expert Survey based on question "Please indicate how personal income tax is usually levied?"; **Tax Wedge in % of labour costs:** Source: OECD, 2010\*; Note: Income tax plus employee and employer contributions less cash benefits in % of the labour costs for selected personal circumstances. \* More recent data available, cf. IDEA et al. 2013, ch. 7.

#### 1.4 Labour legislation in the Higher Education Sector

Institutional levels determining remuneration aspects									
Salary (at appointment)	University	Unemployment insurance	National						
Salary rise	University	Health care insurance	National						
Minimum salary	National	Retirement pension insurance	National						
Working time	Individual negotiation								
Relevant factors for salary rise (incl. rank)	Other reasons(1); Seniority(1);	Other reasons(1); Seniority(1); Performance(3)							

<u>Source:</u> MORE II - Expert Survey based on question "Please indicate the institutional level at which the following aspects of public university researchers are determined?".

Dismissal of University Researchers									
	9 months tenure	4 years tenure	20 years tenure						
Notice period (in months)	-	-	-						
Severance pay (in months)	-	-	-						
Duration of Compensation in case of Unemployment (in Months)	-								
Average Net Replacement Rate in case of Unemployment (in % of previous income for a 40 year old)									
Two-earner married couple, no child	91	Two-earne children	92						

Dismissal of University Researcher: Note: Conversion into months if original data are listed in weeks or days: weeks/7 days \* 30 days; days \* 30 days; Duration of Compensation in case of Unemployment (in Months): Note: For a 40-year old (where benefits are conditional on work history, the table assumes a long and uninterrupted employment record); Average Net Replacement Rate: Source: OECD, 2010\*; Note: The percentage of a worker's pre-unemployment income that is paid out by the unemployment insurance when the worker becomes unemployed in two different categories of personal circumstances.

\* More recent data available, cf. IDEA et al. 2013, ch. 7.



#### 1.5 Social Security System

Important

Public social spending (% of GDP)	-	Public health spending (% of GDP)	-
Insurances usually go beyond wh	nat is mandated by law		
Additional health care insurance			
Additional health care insurance by university	Depends on university	Do researchers usually have additional private health care insurance?	No
Covered by researchers' remuneration package (incl. mandatory insurance)	No compulsory coverage		
Additional retirement pension ins	urance		
Additional retirement pension insurance by university	Never	Do researchers usually have additional private retirement pension insurance?	No
Additional (private) retirement	Important		

Additional health care/retirement pension insurances by university: Source: MORE II - Expert Survey based on question "Do universities provide the following social security insurances for university researchers, exceeding what is mandated by law?"; Do researchers usually have additional private health care/retirement pension insurance? Source: MORE II - Expert Survey based on questions "Do researchers usually purchase additional health care insurance/pension funds, beyond what is already provided in the remuneration package?"; Country-specific comment: There is no usual practise to purchase additional health care insurance. Although such a possibility is provided by a few insurance companies; Covered by researchers' remuneration package (incl. mandatory insurance): Source: MORE II - Expert Survey based on question "Please indicate the extent to which health care is compulsorily covered by researchers' remuneration packages in your country."; Additional (private) retirement pension insurance is...: Source: MORE II - Expert Survey based on question "How important is additional (private) retirement pension insurance for researchers in order to maintain their personal standard of living after retirement?".

#### 1.6 Quality of Life

pension insurance is...

Income and Welfare			Governance							
GDP per capita (in PPP €)	12,710	2011	Worldbank	Voice and Accountability #	31 / 46	2011	Worldbank			
GDP per capita (in €)	9,142	2011	Worldbank	Political Stability and Absence of Violence #	33 / 46	2011	Worldbank			
Human Development Index #	34 / 46	2011*	HDI	Government Effectiveness #	30 / 46	2011	Worldbank			
Life expectancy	73.30	2011*	UNDESA	Regulatory Quality #	27 / 46	2011	Worldbank			
				Rule of Law #	29 / 46	2011	Worldbank			
				Control of Corruption #	32 / 46	2011	Worldbank			
Quality of public child care				Quality of Education						
Net childcare costs (% avg wage)	7.83	2004	OECD	Average Years of Schooling #	17 / 45	2010*	Eurostat			
Childcare fees (% avg wage)	6.40	2004	OECD	PISA reading score #	26 / 43	2009	OECD			
Public spending on childcare and early education (% GDP)	0.63	2007*	OECD	PISA mathematic score #	31 / 43	2009	OECD			
Public spending on family benefits (% GDP)	1.17	2007*	OECD	PISA science score #	27 / 43	2009	OECD			
Public spending on pre school services (% GDP)	-			Public expenditures on education (% of GDP)	5.64	2009*	Eurostat			
Ratio of child to carer	-			Private expenditures on education (% of GDP)	0.58	2009*	Eurostat			
Ratio of children to teaching staff	-									

# Ranking within countries with available data covered in this study; GDP per capita (in PPP €): Note: GDP per capita is converted into PPP US-Dollar (2011) and the resulting PPPs are converted into EURO using the currency exchange rate of Eurostat 1,3920\$ = 1EURO; Life expectancy: Note: Number of years a new born infant could expect to live if prevailing patterns of age-specific mortality rates at the time of birth stay the same throughout the infant's life; Net childcare costs: Note: for a dual earner family with full-time arrangements of 167% of the average wage in % of the average wage; Childcare fees: Note: Childcare fees per two-year old attending accredited early-years care and education services; Childcare fees in % of average wage; Public spending on childcare and early education: Note: Total spending in % of GDP; Public spending on family benefits: Note: Public expenditure on pre-school services in % of GDP; Public spending on pre school services: Note: Public expenditure on pre-school services, in % of GDP; Ratio of children to carers: Note: Shows the average child-to-carer/educator ratio for children not yet 4 years of age who attend licensed day care facilities; Ratio of children to teaching staff: Note: For children attending pre-school, certified teacher-to-child ratios are calculated by dividing the number of full-time equivalent children enrolled in pre-school programmes by the number of full-time equivalent teachers at that level.

<sup>\*</sup> More recent data available, cf. IDEA et al. 2013, ch. 7.



#### 1.7 Gross annual earnings and hourly earnings of non-academic researchers (2006, in PPP €)

Subsample	Gross annual earnings in the reference year								Average gross hourly earnings in the reference month						,	Annual days of holiday leave				
		Number of Observations	Mean	p1	p5	p25	p50	p75	p95	p99		Mean	p1	p5	p25	p50	p75	p95	p99	p50
Gender	Gender																			
	male	18515	14,442	1,172	2,655	6,117	11,142	17,077	35,499	59,998		6.97	1.27	1.45	3.37	5.4	8.25	16.47	26.9	20
	female	46449	11,584	1,300	2,685	6,427	10,355	14,249	25,713	41,933		5.93	1.27	1.67	3.55	5.17	7.3	12.32	19.52	21
Age																				
	<20	3	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-
	20-29	12754	11,709	1,005	2,125	5,275	9,727	15,010	28,754	44,973		6.1	1.27	1.62	3.47	5.12	7.37	13.42	20.8	20
	30-39	16085	13,086	1,300	2,700	6,542	10,750	15,217	32,014	52,825		6.51	1.27	1.67	3.57	5.4	7.82	14.55	24.6	20
	40-49	17713	12,621	1,382	2,702	6,707	10,782	14,746	28,411	48,461		6.2	1.27	1.57	3.55	5.25	7.47	13.35	22.27	23
	50-59	12282	12,213	1,520	2,740	6,857	10,836	14,692	26,494	45,243		6.14	1.27	1.6	3.55	5.32	7.47	12.65	21.25	23
	60+	6125	12,055	1,489	2,710	6,267	10,022	14,517	25,999	43,641		6.08	1.27	1.42	3.12	4.95	7.27	12.77	21.50	23

Source: Eurostat - Structure of Earnings Survey 2006, own calculations. Table displays mean and percentiles (p1-p99). Note: Non-academic researchers are identified if both criteria are fulfilled: ISCED Codes 5A/B or 6 and ISCO 2 or 3.

### 1.8 Salary data of university researchers by country – A literature survey

Latvia			
Position	Salary (Range) Currency	Reported salary Year	Source Note
Assistant	338 LVL	Minimum monthly salary 2010-2011	Altbach et al. (2012) minimum salary
Lecturer	423 LVL	Minimum monthly salary 2010-2011	Altbach et al. (2012) minimum salary
Reader (Docent)	529 LVL	Minimum monthly salary 2010-2011	Altbach et al. (2012) minimum salary
Associate professor	661 LVL	Minimum monthly salary 2010-2011	Altbach et al. (2012) minimum salary
Professor	826 LVL	Minimum monthly salary 2010-2011	Altbach et al. (2012) minimum salary
Rank 5	1087 PPP US\$	Average monthly salary 2010	Altbach et al. (2012) public universities
Rank 4	1359 PPP US\$	Average monthly salary 2010	Altbach et al. (2012) public universities
Rank 3	1699 PPP US\$	Average monthly salary 2010	Altbach et al. (2012) public universities
Rank 2	2124 PPP US\$	Average monthly salary 2010	Altbach et al. (2012) public universities
Top rank	2654 PPP US\$	Average monthly salary 2010	Altbach et al. (2012) public universities
Rank 5	815 PPP US\$	Average monthly salary 2010	Altbach et al. (2012) private universities
Rank 4	1036 PPP US\$	Average monthly salary 2010	Altbach et al. (2012) private universities
Rank 3	1302 PPP US\$	Average monthly salary 2010	Altbach et al. (2012) private universities
Rank 2	1615 PPP US\$	Average monthly salary 2010	Altbach et al. (2012) private universities
Top rank	2169 PPP US\$	Average monthly salary 2010	Altbach et al. (2012) private universities