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1. Key data

National R&D intensity target

“Luxembourg is not at all on track to reach its R&D intensity target for 2020 of 2.3% – 2.6%, as its R&D intensity is on a declining trend. This declining trend is explained by the sharp decrease in business R&D intensity (from 1.53% of GDP in 2000 to 0.98% in 2011). Public sector R&D intensity on the contrary steadily increased from 0.12% in 2000 to 0.45% in 2011. This fourfold increase reflects the willingness of the Grand-Duchy to build up its public research capacities from a situation where, 25 years ago, the public research system was in fact non-existent. In fact, the first public research centres were created in 1987 and the University of Luxembourg was established in 2003.

These efforts have continued in recent years as shown by an increase of 38% in real terms of the government budget for R&D between 2008 and 2011. If Luxembourg is to reach its 2020 R&D intensity target, the contribution from the private sector should increase. Only 45% of Luxembourgish private investment in R&D is made in the manufacturing sector, compared to 23% in financial services and about 30% in other services. The level of R&D investment in financial services tripled between 2003 and 2007; however thereafter it dropped by 27% between 2007 and 2009.

Private and public R&D investment can also receive support by co-funding from the European budget, in particular through successful applications to the seventh Framework Program for research and the Structural Funds. Up to early 2012, 124 Luxembourgish participants had been partners in an FP7 project, with a total EC financial contribution of EUR 31 million. This represents EUR 61 per head of population, which is 35% higher than the EU average. The success rate of Luxembourgish applicants is 19.5%, in line with the EU average success rate of 21.6%. Moreover, over the FEDER programming period 2007-2013, EUR 19 million (37.7% of the total FEDER fund for Luxembourg) was allocated to research, innovation and entrepreneurship in Luxembourg.

Key indicators measuring the country’s research performance

The figure below presents key indicators measuring Luxembourg’s performance on aspects of an open labour market for researchers against a reference group and the EU-27 average.

Figure 1: Key indicators – Luxembourg

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1 However it must be borne in mind that these other services include R&D services to the manufacturing sector.
2 European Commission (2013), “Research and Innovation performance in EU Member States and Associated countries. Innovation Union progress at country level 2013”
3 The values refer to 2012 or the latest year available.
Stock of researchers

The table below presents the stock of researchers in Luxembourg by Head Count (HC) and Full Time Equivalent (FTE).

Table 1: Human resources – Stock of researchers

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Luxembourg</th>
<th>EU Average/Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head Count per 1 000 active labour force (2010)</td>
<td>14.04</td>
<td>10.17</td>
</tr>
<tr>
<td>Head Count (2010)</td>
<td>3 247</td>
<td>2 435 487</td>
</tr>
<tr>
<td>FTE per 1 000 active labour force (2010)</td>
<td>11.40</td>
<td>6.64</td>
</tr>
<tr>
<td>Full time equivalent (FTE) (2010)</td>
<td>2 636</td>
<td>1 589 140</td>
</tr>
</tbody>
</table>

2. National strategies

The government of Luxembourg has adopted a package of measures aimed at training enough researchers to meet its R&D targets and at promoting attractive employment conditions in public research institutions.

In Luxembourg R&D policies are coordinated by two Ministries; the Ministry of Economy and Foreign Trade (Ministère de l’Economie et du Commerce extérieur) and the Ministry of Higher Education and Research (Ministère de l’Enseignement Supérieur et de la Recherche). The former is in charge of research in the private sector while the latter is responsible for research in the public sector. The Higher Research and Innovation Committee contributes to the development of national R&D policy by advising the government of Luxembourg.

The table below presents key programmes and initiatives intended to implement the strategic objectives to train enough researchers to reach Luxembourg’s R&D targets, to promote attractive working conditions, and to address gender and dual career aspects.

Table 2: National strategies

<table>
<thead>
<tr>
<th>Measure</th>
<th>Description</th>
</tr>
</thead>
</table>
| Law on Public Research Institutions (in the proposal stage) | A proposal for a new Law on Public Research Institutions is under discussion in the Luxembourg Parliament. The future law will:  
- Propose attractive employment and career development conditions for doctoral students;  
- Provide for a -body responsible for gender equality;  
- Provide for one third at least of members of boards to be of the underrepresented sex; and  
- Promote gender equality. |
| National Plan for Innovation and Full Employment - National Reform Programme of the Grand Duchy of Luxembourg as part of the Lisbon Strategy (2009) | The National Plan for Innovation and Full Employment covers the higher education and national education systems, research and innovation, energy policy and transportation and telecommunications infrastructures. The National Plan reinforces synergies between the University of Luxembourg and the public research establishment by promoting mobility of research and teaching personnel. It encourages the organisation of colloquia, conferences and other activities with the aim of bringing together research professionals, decision makers and professionals to discuss issues such as the link between research, development and innovation, competitiveness, technology transfers, initial and continuing education, etc. |
| National Research Fund – FNR (Fonds National de la Recherche Luxembourg) (since 1999) | The FNR is a public body with scientific, financial and administrative autonomy. Under its current funding activities for public research, the FNR serves a three-pronged strategic objective:  
- support researchers to build up scientific quality and excellence;  
- improve Luxembourg’s research environment and institutional framework; |

---

### Measure | Description
--- | ---
- promote scientific culture, particularly among the young.  
The FNR supports researchers throughout their career. At PhD and postdoc level, the AFR Grant Scheme (*Aides à la Formation- Recherche*) introduced in 2008 is the main national funding instrument. In addition, excellence schemes are in place for incoming researchers. These are at junior level (ATTRACT) and at senior level (PEARL). They are similar to ERC Grants. The FNR has also developed a broad range of institutional schemes or multiannual research programmes, including international collaboration with other funding agencies.

| Performance contracts (2008) | As a result of an OECD study (2005) on the strengths and weaknesses of the Luxembourg research system, the government adopted a national R&D policy and agenda. This resulted in 2008 in the introduction of performance contracts between all public research centres and the government, as well as between the National Research Fund (FNR) and the Government, and the National Agency for Innovation and Research (Luxinnovation) and the Government. The objective of the Performance Contracts is to provide institutions with a large measure of autonomy in defining and implementing a three-year research development strategy (by 2013). Priorities include human resource development for researchers, including provisions for career development, personal evaluation, recruitment procedures (involving international selection committees) and training procedures.  
  
  A follow-up study will be undertaken in 2013 focusing on the implementation of the 2005 recommendations and the remaining gaps to be filled in the policy aspects of the Luxembourg research system. A review of the Performance Contract instrument will be undertaken by the Ministry of Higher Education and Research in parallel in 2013. |

#### 3. Women in the research profession

**Measures supporting women researchers in top-level positions**

In 2010, the percentage of women grade A academic staff was 11.4% in Luxembourg compared with 15.4% among the Innovation Union reference group and an EU average of 19.8%\(^5\).

In Luxembourg, gender equality is highlighted in the performance contracts signed between the Ministry of Higher Education and Research and the university or the public research centres. Gender equality has to be promoted at all stages of the research career and especially for nominations to the board of the research institutions.

**Quotas to ensure a representative gender balance**

Luxembourg has introduced a quota in the form of a requirement that a minimum of one third of the board members of public research centres be of the underrepresented sex. In addition, gender equality is highlighted in all performance contracts signed between the Ministry of Higher Education and Research and the University of Luxembourg or the public research centres.

**Maternity leave**

Women researchers interrupting their career to go on maternity leave enjoy the social security coverage provided by their employment contract.

Under the National Research Fund’s AFR PhD and postdoc grant schemes, researchers receive employment contracts with full social security, covering maternity leave and parental leave, thus providing encouragement to women in the early stages of their career.

#### 4. Open, transparent and merit-based recruitment

**Recruitment system**

The University of Luxembourg and the public research centres are in the process of developing a human resources policy, including recruitment measures, under the provisions of the ‘Charter & Code’. The EURAXESS portal is regularly used by the University of Luxembourg, public research institutions and by a few private

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\(^5\) See Figure 1 “Key indicators – Luxembourg”.

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Deloitte.
institutions for job announcements. English is the preferred language for non-administrative posts. Finally, there are no legal, institutional or cultural barriers (at national/regional/local level) to the openness and transparency of the national recruitment system.

**Open recruitment in institutions**
The table below presents information on open recruitment in higher education and public research institutions.

<table>
<thead>
<tr>
<th>Do institutions in the country currently have policies to ...?</th>
<th>Yes/No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publish job vacancies on relevant national online platforms</td>
<td>Yes</td>
<td>Most institutions regularly publish job vacancies on national and international portals.</td>
</tr>
<tr>
<td>publish job vacancies on relevant Europe-wide online platforms (e.g. EURAXESS)</td>
<td>Yes</td>
<td>All public research institutions, including the University of Luxembourg, are members of the national EURAXESS network. All institutions publish job vacancies on the EURAXESS portal.</td>
</tr>
<tr>
<td>publish job vacancies in English</td>
<td>Yes</td>
<td>English is the preferred language for non-administrative job vacancies.</td>
</tr>
<tr>
<td>systematically establish selection panels</td>
<td>Yes</td>
<td>Institutions establish selection panels for top research positions in accordance with provisions in the performance contracts between the government and the research institutions.</td>
</tr>
<tr>
<td>establish clear rules for the composition of selection panels (e.g. number and role of members, inclusion of foreign experts, gender balance, etc.)</td>
<td>Yes</td>
<td>The University of Luxembourg and public research centres establish the composition of selection panels.</td>
</tr>
<tr>
<td>publish the composition of a selection panel (obliging the recruiting institution)</td>
<td>No</td>
<td>Institutions do not publish the composition of a selection panel.</td>
</tr>
<tr>
<td>publish the selection criteria together with job advert</td>
<td>No</td>
<td>Institutions do not publish the selection criteria together with job advert.</td>
</tr>
<tr>
<td>regulate a minimum time period between vacancy publication and the deadline for applying</td>
<td>No</td>
<td>Institutions do not regulate a minimum time period between vacancy publication and the deadline for applying.</td>
</tr>
<tr>
<td>place the burden of proof on the employer to prove that the recruitment procedure was open and transparent</td>
<td>No</td>
<td>Institutions do not place the burden of proof on the employer to prove that the recruitment procedure was open and transparent.</td>
</tr>
<tr>
<td>offer applicants the right to receive adequate feedback</td>
<td>No</td>
<td>Institutions do not offer applicants the right to receive adequate feedback.</td>
</tr>
<tr>
<td>offer applicants the right to appeal</td>
<td>No</td>
<td>Institutions do not offer applicants the right to appeal.</td>
</tr>
</tbody>
</table>

Source: Deloitte

**EURAXESS Services Network**
In 2012, the number of researchers posts advertised through the EURAXESS Jobs portal per thousand researchers in the public sector was 158.2 in Luxembourg compared with 66.7 among the Innovation Union reference group and an EU average of 40.86.7.

Information on entry conditions, transfer of social security and pension contributions, accommodation, administrative assistance, etc. is published on the “De Guichet” (http://www.guichet.public.lu) as well as on the national EURAXESS portal and in the Foreign Researcher’s Guide to Luxembourg7. All job announcements are also published on the EURAXESS portal.

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6 See Figure 1 “Key indicators – Luxembourg”.
The EURAXESS Services Centre organises training sessions for the EURAXESS network on specific themes, such as entry conditions, accommodation, communication and social security. These workshops aim to improve recruitment procedures and remove obstacles to researchers and their families’ mobility.

5. Education and training

Measures to attract and train people to become researchers

The table below summarises the key measures aimed to attract and train young people to become researchers.

Table 4: Human Resources – Key programmes and initiatives

<table>
<thead>
<tr>
<th>Measure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AFR PhD and Postdoc Grant Scheme</strong></td>
<td>The AFR grant scheme is the main national funding instrument to support researchers during doctoral or postdoctoral research-training.</td>
</tr>
<tr>
<td><strong>Promotion of scientific culture</strong></td>
<td>The FNR’s “Promoting Science to the Public” programme funds:</td>
</tr>
<tr>
<td><strong>Financial Support</strong></td>
<td>- Researchers to disseminate their knowledge to schoolchildren, students and the general public and to initiate a dialogue with them;</td>
</tr>
<tr>
<td></td>
<td>- Teachers, private individuals and non-profit organisations to deliver projects for schoolchildren, students and the general public giving an insight into science and the work of scientists.</td>
</tr>
<tr>
<td><strong>Networking activities</strong></td>
<td>The FNR runs a “Go for Science” network - where participants from the University, secondary schools, primary schools, after-school care, museums and non-profit associations meet to exchange ideas and to get ideas for study workshops, hands-on experiments and school project weeks.</td>
</tr>
<tr>
<td><strong>Public events</strong></td>
<td>The FNR finances and organises and/or co-organises the biennial “Science Festival” and “Researchers’ Night” in Luxembourg. In addition, the FNR’s very own “Mister Science” promotes science in a regular show on the main national TV channel.</td>
</tr>
<tr>
<td><strong>Workshops</strong></td>
<td>The FNR runs workshops in close collaboration with schools and researchers. In FNR workshops, researchers learn how to present their complex projects intelligibly to children, teenagers and to a lay public, and also talk about their careers.</td>
</tr>
<tr>
<td><strong>Other accompanying measures</strong></td>
<td>The FNR supports communication between researchers to promote scientific outcomes and exchanges and awards grants for</td>
</tr>
<tr>
<td><strong>Support for Research</strong></td>
<td>- International scientific conferences in Luxembourg;</td>
</tr>
<tr>
<td><strong>Communication</strong></td>
<td>- Exploratory workshops in Luxembourg;</td>
</tr>
<tr>
<td></td>
<td>- Lecture series in Luxembourg;</td>
</tr>
<tr>
<td></td>
<td>- Summer schools in Luxembourg;</td>
</tr>
<tr>
<td></td>
<td>- Scientific monographs.</td>
</tr>
</tbody>
</table>

Source: Deloitte

AFR data indicate that the distribution of projects carried out by men compared to women is relatively balanced at PhD and postdoctoral level: the percentage of projects carried out by women compared to men is 48% at PhD level and 42% at postdoc level (with similar figures at the application stage). The need to introduce a specific funding initiative to encourage a higher proportion of female researchers would be at the level of advanced career stages, such as tenured assistant or full professorships, but so far there is no specific support measure in place.

Neither the Government of Luxembourg nor the FNR have implemented any specific measures to increase the number of doctoral graduates in science, technology, engineering and mathematics (STEM), but the AFR grant scheme does cover these domains which have shown a significant increase in successful applications between introduction of the scheme in 2008 and 2012. Moreover, the FNR has a range of support measures to promote STEM among children and young adults, including collaboration with schools.

**Doctoral graduates by gender**

The table below shows doctoral graduates in Ireland by gender as a ratio of the total population cohort.
Table 5: Doctoral graduates by gender

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Luxembourg</th>
<th>EU Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>New doctoral graduates (ISCED 6) per 1 000 population aged 25-34 (2010)</td>
<td>0.8</td>
<td>1.5</td>
</tr>
<tr>
<td>Graduates (ISCED 6) per 1 000 of the female population aged 25-34 (2010)</td>
<td>0.7</td>
<td>1.4</td>
</tr>
<tr>
<td>Graduates (ISCED 6) per 1 000 of the male population aged 25-34 (2010)</td>
<td>0.9</td>
<td>1.6</td>
</tr>
</tbody>
</table>

Source: Deloitte
Data: Eurostat

Funding of doctoral candidates

The main funding source for doctoral candidates is the AFR PhD grant scheme. Based on an estimate and figures available at FNR from 2012, more than 50% of the PhD population in Luxembourg is funded by an AFR grant and covered by an employment contract with full social security. More than 40% are covered by larger FNR projects or institutional funding offering employment contracts. Only about 5% have other stipends with no employment contracts or meet the costs of the PhD themselves, often as part-time PhDs registered at the University of Luxembourg.

Under the AFR scheme, an international expert panel selects the candidates and ensures that only the best are retained. The success rate is approximately 40% with a total of approximately 90 new PhDs obtaining an AFR grant each year. The funding period is three years with a possibility of a one year extension for finalisation.

Measures to increase the quality of doctoral training

The University of Luxembourg has been implementing doctoral schools since 2012. In future, the research institutions will define supervision criteria in order to increase the quality of their doctoral training. The performance contract the Government concluded with the FNR foresees that the FNR will monitor the employment situation of previously funded PhD candidates (through a career tracking tool)\(^8\).

The current reform of the FNR law foresees a new funding instrument to support doctoral schools.

Skills agenda for researchers

The University of Luxembourg together with the public sector research centres have, when appropriate, set up doctoral schools\(^9\) for PhD candidates in order to improve researchers’ employment skills and competencies. The new funding scheme for doctoral schools, under preparation by the FNR, will support high quality doctoral training programmes offering scientific and non-scientific skills.

6. Working conditions

Measures to improve researchers’ funding opportunities

The table below summarises the key funding programmes available to all researchers in Luxembourg.

Table 6: Funding programmes and grants

<table>
<thead>
<tr>
<th>Measure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTRACT Programme - Opportunities for Outstanding Young Researchers in Luxembourg (2006-2013)</td>
<td>The ATTRACT Programme aims to build on the dynamic research environment in Luxembourg by attracting highly talented researchers with proven experience in a professional research context. The programme is designed for researchers not yet established in Luxembourg by offering them the opportunity to set up an independent research team within a public-sector research institution in Luxembourg.</td>
</tr>
</tbody>
</table>

\(^8\) The Government concludes multi-annual performance contracts with the research institutions and the FNR in Luxembourg. For the current performance contract 2011-2013, the institutions are requested to define a PHD supervision policy within their HR development strategy. The PHD supervision policy together with the research institutions’ policies for recruitment and career development will be evaluated by the Government in 2014. The PHD funded proposals will continue to be evaluated by external selection committees set up by the FNR.

### Measure | Description
--- | ---
**CORE Programme (2008-2013)** | The main objective of the CORE Programme is to foster scientific quality in the domains of economics, society and the environment, and promote the deployment of research results to ensure socio-economic benefits. The programme also promotes research training for doctoral students. Finally, the CORE programme aims to increase the competitiveness of Luxembourg research at international level through the publication of scientific articles in internationally renowned journals.

**INTER Programme - Promotion of International Cooperation (2006-2014)** | The general aim of the INTER Programme is to enhance international cooperation as well as promote research projects between researchers from Luxembourg and abroad. INTER helps build synergies between research centres in and outside Luxembourg, and thus increase the research competitiveness of Luxembourg worldwide.

**PEARL programme – Excellence Award for Research in Luxembourg (2011-2013)** | The dual objective of the PEARL programme is first to offer institutions a flexible tool to recruit and integrate distinguished Investigators in important R&D activities in Luxembourg and second to help institutions implement their strategic development.

**FNR - AFR Grant Scheme (Aides à la Formation-Recherche)** | **PhD Grants**
The AFR PhD programme targets holders of a university degree, allowing them to embark on doctoral training. The grant has no thematic limitations and is open to all researchers, regardless of their nationality, desirous of engaging in research training in Luxembourg or abroad. The interest of the project in the context of the Luxembourg R&D setting is one of the selection criteria.

**Post-doc Grants**
The AFR post-doc grant scheme is co-funded by the European Commission under the Marie-Curie COFUND scheme. The programme targets holders of a PhD diploma and offers them postdoc research training in a country different from that in which the applicant has been working for past 24 months (mobility clause). Similarly to the PhD grant, the postdoc grant has no thematic limitations and is open to all researchers, regardless of their nationality, providing they are desirous of undertaking research in Luxembourg or abroad. Again, the interest of the project in the context of the Luxembourg R&D setting is one of the selection criteria.

---

**Remuneration**
Researchers working at the University of Luxembourg and in public research centres, including the AFR Grant scheme beneficiaries, are considered as ‘private employees’, similar to researchers in the private sector. They all have employment contracts (even at doctoral level) ensuring full social security. Their salary and benefits are embedded in the institutional remuneration policy.

For further information, see the new country profile on remuneration of researchers from the MORE2 study (forthcoming, on the EURAXESS website).

**Researchers’ Statute**
In Luxembourg, researchers’ rights and obligations do not fall under a concrete and predetermined statute.

‘European Charter for Researchers’ & the ‘Code of Conduct for the Recruitment of Researchers’
The University of Luxembourg, four public sector research institutions and the National Research Fund (FNR) have endorsed the ‘Charter & Code’. The AFR Grant Schemes are also in line with the principles advocated in the ‘Charter & Code’. In addition, one research institution\(^\text{10}\) has received HRS4R acknowledgment. Under the future new law on public research institutions, the implementation of the ‘Charter & Code’ will become mandatory.

**Autonomy of institutions**
The public sector research centres enjoy full autonomy in their recruitment policy. The University of Luxembourg’s autonomy is limited, on the other hand, due to the fact that some academic staff profiles are already defined by law.

\(^\text{10} \) Centre de Recherche Public-Santé (CRP-Santé).
Both public sector research centres and the University of Luxembourg enjoy full autonomy in defining their remuneration policies and therefore in the differentiation of researcher salaries. Nevertheless, in the framework of the performance contracts they have signed with government, public sector research centres must develop an evaluation strategy for their staff based mainly on academic performance.

**Career development**

Luxembourg institutions do not actively promote career development provisions except that the AFR grant selection criteria include career prospects. Neither the University of Luxembourg nor public sector research centres provide tenure track possibilities. All new positions at the University of Luxembourg are open to external researchers.

The only exception is the ATTRACT scheme of the FNR: in order to attract excellent researchers to Luxembourg, the FNR has made it mandatory for applicants to receive a guarantee from their institutions based on an objective performance review. This paves the way to receiving an unlimited contract at the end of their grant with the prospect of advancing to the corresponding level of seniority with the same rights and obligations as the other permanent researchers in the institution.

**Shift from core to project-based funding**

The shift from core to project-based research funding has no specific impact on researchers’ working conditions in Luxembourg.

**Social security benefits (sickness, unemployment, and old-age)**

All beneficiaries of FNR projects or institutional funding, including AFR fellows, are taken on under employment contracts with the host institution. These employment contracts offer researchers full social security coverage, including health and pension insurance, during the research training period.

### 7. Collaboration between academia and industry

The government actively promotes inter-sectoral mobility by focusing via the Performance Contracts with the research institutions on the creation of spin-offs by the public sector research centres, on a comprehensive financial support package through state aids which foster public-private collaboration. The cluster initiative of Luxinnovation, the National Agency for Innovation, fosters concrete operational cooperation between industry and public sector research institutions.

The AFR–PPP scheme also offers funding for PhD students and post-graduates working in collaborative public-private research projects.

**Table 7: Collaboration between academia and industry**

<table>
<thead>
<tr>
<th>Measure</th>
<th>Description</th>
</tr>
</thead>
</table>
| Public-Private Partnerships under the AFR (AFR-PPP scheme) (ongoing) | The AFR scheme supports researchers in carrying out their PhD and/or post-doc training in collaboration with a private company in Luxembourg. The AFR contribution to employment contracts comes to EUR 38,220 per year (plus EUR 3,680 for PhD studies) and EUR 54,231 per year (plus EUR 4,944 for post-docs). The research project is jointly developed by the AFR candidate, the private company and the public partner, and it needs to be innovative and create “new knowledge”. The AFR scheme provides for:  
− Researchers to be trained in companies and to carry out their research training projects in collaboration with the company;  
− Companies to contribute to the training of the researchers and benefit from their expertise. |

Source: Deloitte

### 8. Mobility and international attractiveness

In 2010, the percentage of doctoral candidates (ISCED 6) who were citizens of another EU-27 Member State was 67.9% in Luxembourg compared with 17.8% among the Innovation Union reference group and an EU average of 7.8%\(^{11}\). In the same year, the percentage of non-EU doctoral candidates as a percentage of all

\(^{11}\) See Figure 1 “Key indicators – Luxembourg”.

Deloitte.
doctoral candidates was 20.4% in Luxembourg compared with 16.4% among the Innovation Union reference group and an EU average of 20.0%\textsuperscript{12}.

**Measures aimed at attracting and retaining ‘leading’ national, EU and third country researchers**

The table below summarises the funding measures to attract and retain leading researchers.

**Table 8: Measures to attract and retain leading researchers**

<table>
<thead>
<tr>
<th>Measure</th>
<th>Description</th>
</tr>
</thead>
</table>
| ATTRACT Programme - Opportunities for Outstanding Young Researchers in Luxembourg (2006-2013) | See chapter 6 “Working conditions”.
| ERCIM Grants (European Research Consortium in Informatics and Mathematics) (2 calls/year; Grant duration: generally 24 months) (ongoing) | ERCIM grants are intended to attract young researchers of post-doctoral level from anywhere in the world to work on a research problem (in informatics or mathematics) at two research centres in the ERCIM network\textsuperscript{13}.
| Inter Mobility Scheme (ongoing) | The FNR’s Inter Mobility Scheme supports the mobility of researchers based in Luxembourg to move abroad as well as the mobility of foreign researchers moving to Luxembourg (up to 1 year), thus establishing collaborative links between Luxembourg and foreign research institutions.

Source: Deloitte

Luxembourg has implemented the Hosting Agreement (‘Scientific Visa’) scheme, which facilitates the inward migration of third country researchers. This has most certainly helped attract non-EU researchers to both the public and private sectors. Since the implementation of the scheme in 2009, the EURAXESS Service Centre has informed incoming researchers about the Scientific Visa, and encourages research institutions in industry to sign the accreditation and to employ non-EEA nationals under hosting agreements.

**Inward mobility (funding)**

In Luxembourg, there are no known obstacles to mobility affecting researchers in or coming into the country. However, under a recent amendment to the law\textsuperscript{14}, researchers coming to Luxembourg from non-EU countries need to meet specific entry criteria. In Luxembourg, both national and foreign candidates are entitled to funding (see chapter 5 “Education and training” and chapter 6 “Working conditions”).

**Outbound mobility**

The FNR’s INTER Mobility Scheme (see above) is dedicated to the support of both inward and outward mobility (from one month up to one year).

**Promotion of ‘dual careers’**

Neither the FNR nor the research institutions actively promote researchers’ dual careers.

**Portability of national grants**

AFR Grants are portable to other EU countries on condition that the project objectives and deliverables remain the same abroad.

**Access to cross-border grants**

AFR grants are fully open to non-residents in Luxembourg. The selection process is neither related to the country of residence of the researcher nor to the researcher’s nationality.

\textsuperscript{12} Ibid
\textsuperscript{13} The ERCIM consortium brings together research institutes from 20 European countries in the field of information technology and applied mathematics.
\textsuperscript{14} ‘Loi sur la libre circulation et l’immigration’ of 10.09.2008; modified 8.12.2011 and 3.2.2012. This law encompasses all aspects of immigration, not only for researchers. The Scientific Visa directive is transposed within this law.