Consultation on the ERA Framework
Areas of untapped potential for the development of the European Research Area

Position paper of the European Consortium of Innovative Universities
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The ECIU (founded 1997) acknowledges the recent communications by the European Commission regarding the European Research Area, in particular the document accompanying the on-line public consultation and the on-line questionnaire. ECIU recently shared with the Commission its opinions (through opinion papers) on a Common Strategic Framework for Research & Innovation, on the future of the European Institute of Innovation & Technology and on the Modernization Agenda for Higher Education and continues its contributions to the policy debate through this position paper. Although it will be difficult to assess whether the ERA has been achieved in accordance with the goal set by Heads of State at any point (due to absence of a clear definition), Member States and the Commission need to continue work on achieving a single internal market for knowledge circulation. ECIU supports the opinion that more attractive researchers careers, increased international coordination research activities and improved access to infrastructures, knowledge and data will be instrumental in achieving ERA and, ultimately, will lead to a fundamentally strengthened knowledge-based economy.

The main issues brought forward in this paper can be summarized as follows:

- **At researcher level** it is important that the single market for knowledge circulation is instated with a philosophy of increasing the attractiveness of a research career. Researchers are increasingly following transnational and intersectoral career paths.

- **At institutional level** it is important to further develop ERA in order for Europe to remain an attractive location for researchers. Universities will need to increase their efforts in working with regional actors on the topic of research infrastructures and knowledge transfer. ECIU pledges to continue its work in these areas and invites the Commission for further discussions.

- **Member States** will need to work together to further implement Joint Programming in a bottom-up fashion and take away unnecessary obstacles that limit mobility of researchers.

- **The European Commission** will need to take the lead in reforming (national) legislation and coordinate joint efforts of Member States
Researchers careers

The ECIU is of the opinion that the attractiveness of a career in research (in either academia or private sector) plays a fundamental role in ERA and ERA-based activities. If other issues are addressed with researcher careers in mind, a coherent approach to ERA will be the result. The challenge in establishing the ERA lies in identifying the actual generic needs of researchers, while paying attention to the European agenda and ambitions.

In order to efficiently address the upcoming shortage of researchers in Europe it will be essential to make a researcher’s career as attractive as possible for all stakeholders, ranging from prospective researchers to policy makers and from the general public to researchers currently in this career.

Activities to make research careers more attractive can roughly be divided in two categories: improving the general perception of research as a career and improving the general conditions framing a research career. Although current ERA activities will mainly address the second category, the first category is most important for a sustainable ERA. It opens up an opportunity for the Commission to increase its efforts to address the need for more young people to choose research careers: young people are most open to these careers at an early stage and a joint effort between Commission and Member States should be made to maintain that positive attitude.

ECIU would like to elaborate on its opinion on the following specific topics. These topics cannot be seen separately and we expect that effective policy pays attention to each topic.

Mobility in a researchers career has changed from a rare distinguishing feature for selected researchers to a common requirement for career progress. Universities and the private sector increasingly ask for international experience in selection processes for new employees and researchers are generally aware of this necessity. It is important under ERA to take away obstacles for this mobility, without making mobility an objective in itself.

Many universities (including the ECIU members) have experience in cross-disciplinary (as part of training, for example) and/or cross-sectoral mobility (work placements, secondments, industrial PhD). Researchers recognize the need to strengthen their career in this manner and implementation of more structured (and simplified) mobility actions with a direct link to cross-disciplinary or cross-sectoral mobility seems a logical outcome of the ERA consultation.

Some Member States and institutions still have schemes in place that effectively take researchers hostage. Examples are:

- no real separation between Bachelor and Master programmes, limiting degree mobility at Master level (to be addressed mainly through the Modernization Agenda, in line with the philosophy of ERA)
- regulations prohibiting researchers to have an employment contract with a second institution abroad, limiting short-term mobility and true international or European careers
- pension schemes in which researchers lose their accumulated benefits when moving abroad. It is of utmost importance to remove these obstacles before serious progress can be made in establishing a true ERA. In principle ECIU is not in favor of legislative measures in achieving ERA, but considering the
fundamental importance of these obstacles and their rooting in Member State rules and regulations, legislation may be needed if Member States do not act on these issues. The Commission may also take the role of coordinating a one-stop shop for incoming researchers to give information on the jungle of Member States legislation on topics such as taxes, pension and housing. This would make Europe a more attractive location for researchers to further develop their research career.

**Working conditions** for researchers vary considerably across Europe and the private sector often does not offer competitive conditions relative to the private sector. In order to make research an attractive career it is important to acknowledge the efforts and economic benefits of researchers in all sectors. Europe is facing a sizeable *silver generation* of researchers, due to retire within the next years. This development can be considered a great opportunity if acted upon. The expertise and networks of researchers must not retire with them. Instead, a European mentoring scheme between retirees and talented young researchers would reinvest these values in the next generation. Such a scheme could be implemented through a Marie-Curie for the silver generation, for example.
Research infrastructures

Infrastructures for performing excellent research are fundamental in the performance of the European knowledge-sector. These infrastructures are typically identified as physical structures (such as large equipment, clean rooms, etc) or electronic structures (such as databases). Europe is facing a structural underfinancing of these infrastructures, while they are fundamental to the competitiveness of Europe as a knowledge economy.

ECIU has experience in hosting infrastructures and points out the best practice of the use of sound, cost-based business models for the operation of these infrastructures. This facilitates accessibility to these structures at EU and global level and ensures sustainability beyond the initial phases of construction. In the landscape of developing European policies for post 2013 programmes, research infrastructures can be considered as an important bridge between the CSF Structural Funds and HORIZON 2020. It is therefore advisable to set up instruments for research infrastructures based on direct and indirect contributions from both programmes, assuring benefits from the presence of an infrastructure for the region as well as the host institution. Cross-border infrastructures will further strengthen the ERA. Joint initiatives between the structural and research programmes to set up, maintain and strengthen infrastructures will be the real proof of inter-DG cooperation at the European Commission and absence of this synergy can no longer be an obstacle in establishing a real ERA.
Cross-border operation of research actors

ECIU fully supports the idea of increased cross-border coordination of research funding in order to substantially reduce redundancies and increase the impact of European research activities: an increased effort in Joint Programming would thus be welcome. Although substantial progress has been made over the past years, there is a realistic risk that Joint Programming Initiatives will not progress beyond the current concepts and good intentions. The ECIU points out that it is the role of the European Commission to facilitate further progress and that Member States must come forward with earmarked funding. The role of the Commission in this respect can be strengthened. In order to achieve an enhanced role of the Commission and earmarked national funding, it is important to evaluate the participation by Member States in Joint Programming Initiatives based on their mandate to commit such funding.

Assuming commitment on the side of Member States, the Commission can substantially contribute to the further development of Joint Programming by capitalizing the successes that have been achieved in the different ERA-NETs: the experiences gained in this instrument are good examples of starting points for further developments. The Commission has an important role here to stimulate – on the one hand – innovative approaches to financing of Joint Programming and on the other hand safeguard its simplification efforts and make Joint Programming a bottom-up initiative. *Portability of grants* will become an important aspect to achieve ERA. The European Research Council has already set an example of how this can be implemented. Although a similar implementation of national grant schemes is not likely to be accepted by Member States, the Commission could facilitate this process by (for example) a co-fund mechanism for researchers crossing EU-internal borders.
Knowledge transfer and Open Access

The efficient transfer of knowledge within and between the public and private sectors is the very basis of increasing European competitiveness through research. ECIU has ample experience in how to successfully translate knowledge into economic activity through Public-Private collaboration, creation of spin-offs, etc. This experience also entails extended experience in how to overcome obstacles for successful organization of innovation. Key issues to address these obstacles are to increase attention for entrepreneurship skills and attitude at all levels of education and society in general and a well functioning triple helix structure.

The ECIU has pointed out the importance of teaching entrepreneurship skills at all levels of education throughout its existence. European stakeholders have become more responsive on this issue and an increasing number of European universities is now considering valorization a third pillar in their mission (next to education and research). Increasing the entrepreneurial attitude of European knowledge institutions is a social process involving several policies at these institutions (educational, research, human resource). The outcome of such institutional change is that researchers are enabled and supported in operating outside their traditional comfort-zone.

Knowledge institutions are responsible to cultivate and maintain an entrepreneurial research and teaching environment, but this will remain fruitless without the support of regional actors to further develop promising scenarios. A functioning triple helix lies at the basis of most successful innovation systems. ECIU has good experiences in regions where the triple helix jointly owns the innovation process. The process is optimally guided by entrepreneurial researchers or innovative entrepreneurs, who are also in charge of the collection instruments that is used in that system. Regional government has an important role in the governance of the process, keeping a facilitating role towards the knowledge sector. An additional challenge for regional actors will be to support sustainable cross-border activities in this respect: support from the Commission to facilitate these cross-border knowledge transfer activities will be necessary.

Many European universities have installed Technology Transfer Offices with a specific objective to commercialize knowledge and research outcomes. The ECIU is of the opinion that the social responsibility of universities also includes knowledge transfer without direct commercial interests and points out that this topic has received very little attention in the past.

The diversity of Europe’s universities is reflected in the diversity of Technology Transfer Offices. ECIU points out that little effort has gone to joint activities of these TTOs so far and suggests that these joint activities (including sharing of good practices) can have an important impact on the effectiveness of such structures.

Research results and data produced with public funding should, generally speaking, be available in the public domain, i.e. through open access. Protection of these research outcomes is an exception and should also be part of public institutional policies as such.
International dimension
The ERA will be established to increase competitiveness of Europe as a knowledge-based economy. This means that Europe must be an attractive location at a global scale, which can only be achieved by a strong international dimension to ERA. The ECIU appreciates the efforts of the Commission on European visa policies and supports the idea of a blue card for free movement of researchers. This will not only take away unnecessary obstacles in ERA: it will increase the attractiveness of Europe as a research location.
Managing and monitoring / cross-cutting governance issues

The ECIU believes that ERA- and ERA-related policies must be aimed mainly at facilitating researchers' careers. The same holds true for gender-policies in ERA: it should focus on facilitating researchers' careers of both sexes, providing both men and women equal career opportunities. Such policy may focus specifically on transitions in careers. When targets are set for participation of women in certain areas (i.e. 50% participation by women), care must be taken that this does not put disproportionate pressure on the few women in the organization. Policy initiatives are better aimed at proportionate influx of new talent, improving family friendly working conditions and facilitation of career transitions for women.

The ECIU will continue to actively contribute to the European policy debate on ERA and invites the Commission to take note of the good practices in its member universities on collaboration with regional public and private partners, with SMEs and industry and the activities of its member universities in putting research outcomes to practice.
Appendix 1: Why we define ourselves as Innovative Universities

- The term Innovative University has two meanings. First, our universities contribute to innovation in society and in business. Second, we are engaged in ongoing systematic efforts to renew teaching, research and knowledge transfer both in terms of methods and content.
- We want our universities to host and help to contribute to major technological breakthroughs. We do so by organizing problem-oriented and original research and by using training methods that promote individual and collective creativity in all our teaching programs.
- Our universities also support incremental innovation and the wide use of new technologies by pursuing research that includes the location of organizational and institutional barriers for the full exploitation of existing technological opportunities.
- To overcome barriers between disciplines and professions we stimulate interdisciplinary research and use teaching and learning methods that give students social and cultural skills to interact with others, for instance by using project-organized work and cross-professional training programs.
- In a context of rapid change knowledge quickly becomes obsolete and the success of individuals, organizations and regions reflect the capacity to learn. Therefore our universities are open to interaction with the outside world and foster links between theory and practice.
- Innovation is associated with new technology and economic progress. But our universities have a wider agenda. In the high risk society humanities contribute by rethinking cultural identity. Social science defines and designs institutions that help people to control their own destiny.
- Some of the most serious challenges of our time require global co-operation. Therefore we stimulate researchers to co-operate globally and students to take part of their study programs abroad. We welcome scholars and students from all over the world to join our universities.
- The most important foundation of societies is knowledge. Universities deliver knowledge crucial for innovation. But contributing to innovation is not the sole task. Our universities have a historical responsibility to produce ‘reasonably reliable knowledge’ and to criticize ‘false prophets’.
- Our universities work closely with external partners in the private and public sector. But we insist upon relative autonomy. To be effective in fostering innovation our universities must be learning sites with open debates testing ideas based upon the most diverse opinions and values.

ECIU member institutions were among the first to use project-oriented problem-based learning, offering students the opportunity to test their theoretical knowledge on projects in cooperation with industry and business. A common characteristic of all ECIU institutions is that they are based in regions where major industries have declined e.g. shipyards and mining and have consequently made a significant contribution to the regeneration of their regions. This is evidenced in the close collaborations between research groups and new emerging industries and in ECIU institutions being early proponents of technology transfer and knowledge exchange activities.
Appendix 2: ECIU members innovative profiles

Aalborg University, Denmark
- Academic staff 1.285
- Students 13.814
- International students 1.134
- Annual budget 226.5 Million Euro

Innovative profile
A characteristic feature of Aalborg University, AAU, is the ability to find new paths within research and education. As a result, AAU is a leading university in innovative ways of cooperating with the surrounding world at a local, national and international level. AAU has adopted an interdisciplinary, problem-oriented approach to research and education, and is today one of the world’s leading universities within problem-based learning. OECD describes it as an almost perfect learning method, and AAU has become synonymous with the method, widely known as the “Aalborg Model”.

Innovative practices – selected examples
As a key partner in regional development, Aalborg University has set up various schemes to ensure the creation of new knowledge intensive companies in the region.

Incubator:
The region of northern Jutland has a strong ICT cluster, but due to the financial crisis, several large companies in this cluster were forced to close down by the end of 2008, leaving a large amount of engineers unemployed. In an attempt to create new start-up companies and keep highly skilled labor in the region, Aalborg University set up an incubation program target solely at the unemployed engineers. In the program, the participants were given the opportunity to tap into Aalborg University’s facilities and knowledge in order to qualify and start up new ventures in an academic environment of relevance to the business opportunity at hand. Participants were offered office space at the university, access to laboratories and databases, business mentoring, academic counseling relevant for their business, professional guidance, access to competent business guides and a range of courses focusing on business planning and development. This program was later merged with the ordinary incubation program at Aalborg University allowing experienced participants to collaborate and network with entrepreneurial students and post graduates. The incubation program at Aalborg University now encompasses anyone (student, staff, post graduate or industry spin-off) with a business opportunity that benefits from having access to Aalborg University’s facilities, networks or knowledge & know-how.

Research programs and start-up companies in collaboration with industry:
Together with a major cleantech company in the region, Aalborg and Aarhus University had been developing a commercially and academically highly interesting field within cleantech. Because of restructuring of the company due to the credit crunch in mid-2009, the cleantech company decided to shut down this particular field, and R&D engineers together with company IP, developed in a collaboration project with Aalborg University, were being abandoned by the company. Together with
two key R&D engineers within this field of interest, Aalborg University approached the company, and the IP was handed over to Aalborg University, in order for the University to found a new company together with the two entrepreneurial R&D engineers and a venture capital fund.

The foundation of the company has been beneficial for the university and the region in two ways: it has been a key element in further developing the research field at Aalborg University, and the newly founded company has given numerous positive effects for job creation in the region through employments in the company and the university through joint research projects.

In order to further working on an open innovation paradigm in the region, this will be a story of best practice of how IP and entrepreneurs can work together with universities in founding new companies on the basis of work already done at companies, and securing that these companies can have access to the technology at a point in time more beneficial and opportune for the company.
University of Aveiro, Portugal

- Academic Staff 1081
- Students 13,368
- International students 426
- Annual budget 74.7 Million Euro

Innovative Profile
The University of Aveiro is more than a node in the Portuguese higher education network: it is a network in itself. It embodies university departments, research units, interface units, polytechnic schools and a relevant vocational education network, articulating and harmonizing the teaching and research environments. This enables the construction of individual education paths, from post-secondary vocational education to doctoral programs, including vocational training and different kinds of postgraduate specializations. Teaching activities are developed in a research-based environment, and along the academic year tens of national and international conferences are organized, generating a dynamic and multicultural atmosphere for the students. The University of Aveiro is very much concerned about the current issues of the modern society, always looking for the best resolutions for its problems. Technical and scientific partnerships, both with the industry and with several private institutions, enable the university to understand and to respond with accuracy to the present time issues, assuming a prospective position.

Innovative practices – selected examples
A new Triple Helix approach in Aveiro region
The new guidelines for the deployment of European Union (EU) Structural Funds created a range of opportunities that are leading to innovative approaches in the link between the University of Aveiro and its region. The EU policy agenda promotes co-operation between municipalities at sub-regional level, and simultaneously stimulates the emergence of new methodological approaches to policy making processes, a new set of development initiatives and broader institutional networks and governance practices.

In this context the university and an association of the 11 Municipalities in the Aveiro region, with about 375 thousand inhabitants, decided to take a bold step by traditional standards: they established a partnership for the design of a regional development program. This initiative has a twin aim: first to mobilize the diversity of disciplinary knowledge existing in the university to help to address the problems and expectations of the different municipalities and the regional community as a whole; second to initiate the process of developing a shared understanding of regional development dynamics and challenges, which indeed could and should lead to a re-interpretation of needs and expectations. This one year long project allowed putting together a common strategy recognized as being among the best in the Central Region of Portugal. Moreover, it allowed the opportunity to broaden the partnership between the university and local authorities, bringing into the process representatives of the economic fabric of the region, so building a Triple Helix approach on the basis of a broad consensus on (regional) development goals.
The articulation between the priorities of the Europe 2020 strategy and the community-based policy agenda is a well-recognized challenge for development policy, as is the compatibility between science driven approaches to development objectives and the prosaic world of short term pressure of everyday problems and expectations. The University of Aveiro therefore set up a specific program, structured around the organization of informal meetings on selected topics, bringing together a small number of academics with complementary disciplinary backgrounds and relevant expertise, one or two staff members of the 11 municipalities and the coordination team with expertise on strategic spatial planning. Such meetings were held under the aegis of the local authorities association and the university, and were enlarged to accommodate the participation of members of regional entrepreneurs associations. The aims of the meetings were to create favorable ground for the alignment between i) science and technology perspectives, ii) local agenda perspectives, iii) robust policy frameworks, iv) entrepreneurial dynamics and v) opportunities provided by the new EU structural funds. In other word, this methodology allowed for innovative ways to bridge a path dependent on local agendas with new combinations of scientific and policy knowledge with entrepreneurial dynamism.

The process resulted in significant side benefits. As mutual knowledge and trust was further developed between local authorities and the university, a wider range of initiatives were taken. At the level of the association of local authorities, a new application for a EU financed programmed was prepared under a similar partnership, now focused on “Urban Networks for Innovation and Competitiveness”, which was built around five selected topics: education, culture, health, climate change and entrepreneurship (including social entrepreneurship). At the level of individual municipalities, other initiatives were taken often in the framework of international networks, namely under EU Interreg and Urbact programs. A new relationship between local government, small and medium sized firms and the university is emerging, integrating local public policy, economic modernization and revitalization and multidisciplinary research activity.
Universitat Autònoma de Barcelona, Spain

- Academic staff 3,080
- Students 50,474
- International students 2,151
- Annual budget 269.7 Million Euro

Innovative Profile
Universitat Autonoma de Barcelona (UAB) contributes knowledge and innovation to society at large. It equips professionals with profiles to match society’s needs. The UAB has extensive research experience, which contributes knowledge and innovation. It prepares professionals with the profiles needed by society and holds an intense scientific research by hosting research centers and institutes, which together with the departments, forms the research consortium known as Esfera UAB. Its infrastructure is created entirely for university life, with all the academic, research, cultural and social activities on the same central campus. It is very committed to international projection, taking part in international programs and student exchange programs in Europe, Latin America, North America and Asia. It is strongly compromised (through policies and research) to the environment, thus addressing society’s grand challenges like climate change.

Université de Technologie de Compiègne, France

- Academic staff 330
- Students 3,600
- International students 15%
- Annual budget 50 Million Euro

Innovative Profile
The University of Technology of Compiègne (UTC) was founded in 1972 as an experimental public university combining the characteristics of the prestigious French engineering school system (Grande Ecole) with those of a classical French research university. Many innovative features distinguished UTC from other higher education institutions in France. The introduction of a two semester year and a modular structure for the courses were new and the university statutes permitted UTC to recruit a third of its academic staff directly and select students based on academic performance. The inclusion of two training periods of six months each in the final years of study also created a new kind of relationship between the university and industry encouraging the integration of industrial representatives in the educational process as well as facilitating innovative industrial research projects. UTC has 8 double degree program and 143 active international exchange agreements enabling more than 50% of its students to study at least one semester abroad
DUC Dublin City University, Ireland

- Academic staff 480
- Students 11,130
- International students 1,961
- Research Income 48.06 Million Euro

Innovative Profile
DCU is Ireland’s University of Enterprise. It is a young, research-intensive, globally-engaged university with a clear focus on the translation of knowledge into societal benefit. DCU’s mission is to develop creative and analytical graduates; to address issues of direct societal importance; to play a transformational role by delivering economic, social and cultural progress, and to prioritise engagement with the enterprise sector (commercial, social or cultural). As Ireland’s University of Enterprise, DCU recognises that it is essential to underpin its commitment to excellence in education with a programme that identifies and fosters innovation and the unique skills required of a 21st century graduate. Its commitment to innovation is evident through such initiatives as the DCU Ryan Academy for Entrepreneurship and the DCU Greenway Innovation Campus.

TUHH Technical University Hamburg, Germany

- Academic Staff: 470
- Students 5,000
- International students 1,000
- Annual budget 55 Million Euro

Innovative Profile
Located in Hamburg, TUHH is a competitive entrepreneurial university focusing on high-level performance and high quality standards dedicating to the principles of Humboldt (unity of research and education). TUHH has a strong international orientation and also focuses on its local environment. It does so by contributing to the development of the technological and scientific competence of society, aiming at excellence at the national and international level in its strategic research fields. TUHH educates young engineers and academics within demanding programs using advanced teaching methods. Being essentially a public institution, TUHH is actively engaged in private-public partnerships and has set up the Northern Institute of Technology & Management (nIT) and the Hamburg School of Logistics (HSL), which has just started as the new Kühne Logistics University.
Linköping University, Sweden

- Academic staff 1,900
- Students 26,000
- International students 2,000
- Annual budget 300 Million Euro

Innovative Profile
Linköping University (LiU) is renowned for its innovative educational spirit, and its long-standing tradition of cross-disciplinary studies and research. The dual criteria of scientific excellence and societal benefit are guiding principles for the university’s strategic enterprises. During the past decade the university has experienced rapid growth, involving the establishment of a new campus in the twin city of Norrköping and a doubling of the student population to today’s 26,000. Education and research is conducted within four faculties: Arts and Sciences, Educational Sciences, Health Sciences & Medicine and the Institute of Technology.

Innovative practices – selected examples
The foremost strength – a coordinated regional innovation system, GrowLink®
The GrowLink® network is an initiative from Linköping University gathering all publicly founded organizations with a growth related agenda – in order to promote the start-up and growth of knowledge-intensive/innovative companies in the region. The operational idea of the network is to be a common, coherent regional arena where entrepreneurs and ideas in different development phases can be guided forward through an effective utilization of common resources. The goal is to create an entrepreneurial and dynamic business climate in the region to the general benefit of regional growth, public welfare and prosperity. To be a model to others, nationally and internationally, on how cooperation in the innovation system can create success stories. Key actors in the network includes: The University as coordinator; The Regional Development Council; The County Council; The County Administrative Board; Science Parks and Incubators in the region; Municipalities and all publicly funded Venture Capital organisations and foundations.

Empowering entrepreneurship, VentureZone
VentureZone offers a “one stop shop” sounding board and support function for all employees and students at the university, a free-of-charge advice on all aspects of enterprising under complete confidentiality, an inspiration and aid to the creation of new business and an internal access point the regional innovation system. VentureZone supports and inspires the thought of entrepreneurship by the distinct offer of physical meeting points on the three campus areas, supporting people and ideas with personal guidance, pre-incubator space and experimental facilities (CRL). The so called Concept Realization Laboratory aims to further improve the design of products and services by providing a creative test bench and market validation. The laboratory represents a meeting space where the two spheres of commerce and creativity can successfully interrelate as a support structure to the Venture Zone concept. On a yearly basis about 200 ideas are processed within the system producing some 40-50 new companies.

In close contact with business and society, LiU Liaison Offices
Five University Liaison offices covering all adjacent municipalities, in total 20, constituting a bridge between the university and working life in regional businesses, companies and public sector. An organization co-financed by the university, municipalities and regional development council’s, adopting a pull strategy, market needs seeks research ideas, rather than a push strategy were research discoveries and innovations seeks a potential market. The liaison officers are knowledge brokers involved in projects that create long-term capacity-building in the region, contributing to economic growth and public wealth. They are the natural entrance for the region’s SMEs and contact point for student/researcher – company relations, involved in more than 500 company visits per year. LiU Liaison offers a comprehensive offer for the development of joint R&D resources, regional and international development projects, student placements; commissioned education and research; verification and evaluation schemes etc. A proof of concept organization generating a 1 to 4 cost benefit outcome.

Networks, Medleys, Clusters and focused areas of Product development
"How can we develop new business opportunities and cooperation in the field of xxx?" This the question put by LiUs Innovation Office on a regular basis. There are several ongoing initiatives ranging from BioMedley, a life science cluster, to MDPU, a focused effort of environmentally driven product development within CleanTech Östergötland, the regional competence center for environmental technology. The aim of this project is to strengthen regional business competitiveness and revenue, increase the competence and understanding of market needs and legislators demands on environmentally sound products and services. The program involves product development projects in 35 regional SMEs, supported by researchers from the university and business coaches from the regional innovations system. The goal is focused and clear: 70% of the projects should reach a commercial market within 3 years.
Technical University of Lodz, Poland

- Academic staff 1510
- Students 20,023
- International students 72
- Annual budget 93,5 Million

Innovative Profile
Technical University of Lodz, renowned for its entrepreneurial spirit, has been persistently aiming at combining its educational nature with crucial industries in order to foster partnerships between academia, research and business and to achieve a leading position on the innovation market. Considering the demand for highly professional engineers Technical University of Lodz has been constantly extending its educational and scientific offer willing to establish increasingly more cross-border linkages. TUL takes the high 4th position among Polish engineering universities. TUL as the only university in Poland belongs to the exclusive group of European education institutions that are holders of the ECTS Label awarded by the European Commission, a prestigious certificate which acknowledges introduction of the standards ensuring good quality of studies and international exchange.

Innovative practices – selected examples
The development of research co-operations with industry is an important task for TUL. The university collaborates with companies like Procter & Gamble, ABB, Siemens or Gillette. Cooperation with industry is intensified by scientific and industrial consortia. TUL takes part in the research activities of six Advanced Technology Centres and coordinates two of them, one of them BioTechMed. BioTechMed was established in 2004 and contains 15 institutions from Lodz region. The purpose of BioTechMed is to carry out long-term research as well as the development and implementation works aimed at elaborating innovative technologies having applications in the protection and improvement of the people’s health and environment. The result of the activity of BioTechMed was the establishment of the European Centre of Bio- and Nanotechnology at the Technical University of Lodz in 2008. The main activity of ECBNT is the creation of a unique research center based on close cooperation of academic and industrial research institutes and integration of research activities in biotechnology, nanomaterials and nanotechnology. ECBNT received financial support and in 2015 will be opened one of the most modern R&D center in Europe.

TUL actively engages in development of Lodz region and country. In 2003, TUL joined the Industry and Technology Park Belchatów Kleszczów Ltd. contributing its know-how in the form of innovative technologies. TUL is also strongly committed to the Łódź Regional Park of Science and Technology Ltd. In 2012, BIONANOPARK - Research Centre for Business will be completed. BIONANOPARK contains two laboratories: Laboratory of Industrial Biotechnology and Laboratory of Molecular and Nanostructural Biophysics.

A number of initiatives taken by TUL, seeking to establish effective cooperation between scientific and industry institutions, are supported by the Technology Transfer Office. Business activities of TTO are
supported by commercial company Technology Transfer Centre Ltd TUL. This is the first company in Poland whose founder and sole owner is the university.
University of Strathclyde, United Kingdom

- Academic staff: 1,281
- Students: 25,105
- International students: 2,590
- Annual budget 276.6 Million Euro

Innovative Profile
The roots of the University of Strathclyde lie embedded in the revolutionary thinking of an 18th century educator who believed in the right to education for all and the relevance of education for a prosperous society. Today, the commitment to relevance remains equally strong. The University of Strathclyde aims for excellence in education, research and knowledge exchange and its achievements — graduate employment rates, research funding levels and commercialization successes — bear that out. The aim of the university’s founder was to create a ‘place of useful learning’ — the University has combined an enterprising approach with the commitment to that concept to address the requirements of an increasingly challenging world.

Innovative practices – selected examples

Research Pooling:
The University of Strathclyde is an active participant in the Research Pooling Initiative created by the Scottish Funding Council in 2003. Research Pooling aims to encourage researchers across Higher Education in Scotland to pool their resources in dynamic collaborations between research departments in order to gain a competitive advantage in an increasingly competitive international environment. The resulting enhancement of the research base has been significant across the subject areas included – engineering, energy, physics, chemistry, life sciences, economics, geological and earth sciences, marine sciences, informatics and computer sciences and mathematics. Strathclyde has been particularly active in the pooling of energy research across Scotland delivered through the Energy Technology Partnership (ETP), an alliance of Scottish universities engaged in world class energy research, development and demonstration (RDD) that is actively engaged in numerous UK and international partnerships, including well developed links with industry and a strong track record in the delivery of RDD.

Business Incubation, entrepreneurship and start-ups:
Technology transfer’ and ‘commercialization’ are two phrases used to describe the transfer of technology and innovation from universities to industry, and on to the marketplace. One way to achieve this transfer of technology is via the formation of new companies based on University-owned IP, commonly referred to as spin-out companies. Additional terminology such as ‘entrepreneurship’ and ‘enterprise’ are also frequently referred to in the context of company creation. All these terms are recognized globally as key elements of economic development activity; forming new companies stimulates economic growth at a local, national and international level. The University of Strathclyde has embraced all aspects of company creation by providing practical support to Strathclyde students, graduates and researchers striving to launch new companies. Here the return on investment remains likely to be commercial and in the form of excellent PR, but includes the prospect that a Strathclyde-
related entrepreneur will donate some of their future wealth to the University, such as in the case of Sir Tom Hunter and the Hunter Centre for Entrepreneurship at Strathclyde.

One example of the way in which Strathclyde supports company creation is Strathclyde Entrepreneurial Network (SEN), a community of practice that delivered 19 new companies in the academic year 2009/10. SEN is a forum that connects entrepreneurial activities at Strathclyde and promotes entrepreneurship in practice as a core value of the university. This unique network provides an informal yet sophisticated mechanism for the exchange of ideas, information and material.

The three key elements of the SEN community of practice are: 1) The University of Strathclyde – the University has a long and established history of invention, of developing applied research for the benefit of industry and the greater good of society. 2) The SEN network – a virtual incubator, it could be termed; producing a pipeline of entrepreneurial talent and commercial prospects, a center of excellence for Strathclyde persons interested in starting a new business. 3) Strathclyde100 – facilitated by SEN this is a Strathclyde alumni network of experienced business people, who become key connectors in this ‘hub and spoke’ entrepreneurial network, connecting budding entrepreneurs to funding and expertise.

Cooperation with multi-national companies and SMEs, innovation networks and platforms:
The University of Strathclyde prides itself in being a dynamic institution which is responsive to, and providing solutions for, the major global challenges of the 21st century. One means whereby Strathclyde maintains a presence as a leading international technological university is through the development of productive partnerships with industry, external academic communities and policy makers. A program that exemplifies this approach is the £30M Advanced Forming Research Centre, the first of its kind in the UK; a collaborative venture between the university, Scottish Enterprise, and engineering firms including Boeing, Aubert and Duval, Mettis Aerospace, Timet and Rolls-Royce. The aim of the center is to make the UK’s aerospace, energy, marine and automobile industries more competitive globally by delivering advanced products to the market quicker and more cost effectively.

Another mechanism used to engage with companies from global names to SME is Knowledge Transfer Partnerships (KTP). Strathclyde is one of the leading exponents of KTPs in the UK. Knowledge Transfer Partnerships is a UK-wide program to enable businesses to improve their competitiveness, productivity and performance. A KTP achieves this through the forming of a partnership between the business and the academic institution, enabling access to skills and expertise to help develop the business.

Strathclyde Links is a Scottish Government and ERDF funded project set up to help small to medium sized enterprises (SMEs) access university research and consultancy services by facilitating introductions, providing support and funding, and networking opportunities via a series of events. Strathclyde Links supports companies from any sector to work with researchers from across the University, signposting to other suitable sources of internal and external support if appropriate. The team at Links works closely with Interface, a Scottish Funding Council sponsored matchmaking service connecting businesses quickly and easily to world-class expertise, knowledge and research facilities available in all of Scotland’s Universities and Research Institutes.

Strathclyde also prides itself in being one of only 12 recipients of the UK-wide Knowledge Transfer Account (KTA). The Strathclyde Knowledge Transfer Account is a program which aims to develop the engagement between the University and external organizations and is funded by the Engineering and Physical Sciences Research Council. There are a number of types of funding available to support these engagements, varying in length from 2-3 months to 2-3 years. The industrial sectors being targeted are Power and Energy, Chemicals and Biotechnology, Advanced Manufacturing and Defence, Electronics and
Communications, and Healthcare. The Strathclyde Institute for Pharmacy and Biomedical Sciences (SIPBS) Knowledge Exchange (KE) Hub fosters collaborative links with industrial partners by providing funding for pre-commercial work and KE-trained Project Champions to support companies in accessing further funding, commercial opportunities and people exchange.
Tallinn University of Technology, Estonia

- Academic staff 1.112
- Students 13.739
- International students 420
- Annual budget 1.049 Million EEK

Innovative Profile

Tallinn University of Technology’s mission as a university is to provide internationally competitive education, research and innovation services in the areas of engineering and entrepreneurship, which are significant for Estonia’s sustained development. The Tallinn University of Technology campus is located approximately 7 kilometers from the center of Tallinn. It includes modern facilities and up-to-date computer labs, the brand new best research library in Estonia in engineering and business, new dormitories for students, indoor and outdoor sport facilities. Tallinn University of technology highly values internationalization in higher education and continues the pursuit towards a student-centered, entrepreneurial university.
University of Twente, The Netherlands

- Academic staff 1.579
- Students: 9.002
- International students: 1.413
- Annual budget 320 Million Euros

Innovative profile
The University of Twente (UT) is well-known for its entrepreneurial mindset. In little over twenty years, the university has generated over 600 spin-off companies. Their survival rate is high, thanks to university support in the early years of their existence. Furthermore, UT’s major research institutes recently started business accelerator initiatives to shorten the time-to-market of promising scientific ideas. Within Kennispark Twente, scientists and entrepreneurs meet in the lab: this is stimulated by facility sharing and new on-campus business opportunities.

Innovative practices – selected examples
From Entrepreneurial University to Entrepreneurial Region
The most salient characteristic of the valorization activities in Twente, is that the approach includes the regional governments: the university, the city and region, the province and the Saxion university of applied sciences. Together they started a foundation called Kennispark Twente and the aim is to create new jobs for our region. Initiatives include:

Investment capital
TOP – Temporary Entrepreneurial Positions
In the 1980s the University of Twente started with so called Temporary Entrepreneurial Positions. This program enables university researchers to start their own company. It includes support in drawing up a business plan, coaching by a research group and a business coach. It is also possible to get an interest-free loan of 20.000 euros for the start of the company. These support measures are available to participants for 1 year and the participants are screened and monitored throughout their participation in the program. About 30 companies make use of this program a year. www.utwente.nl/top

Informal Investment
This year UT started a network called ‘Meesters van de Toekomst’ (Masters of the Future). This network offers support by informing new informal investors about the do’s and don’ts, helping companies prepare for informal investment and by organizing matchmaking sessions between companies and informal investors. The network includes over 200 active informals that have invested millions over the last few years. The key success factor is that it links experienced entrepreneurs that have become informal investors to startups. www.meestersvandetoekomst.nl (Dutch)

Seed Investment Fund
In 2010, the University of Twente founded a seed investment fund of approximately 18 M€ together with a regional fund and a number of wealthy regional entrepreneurs. The fund invests in promising starting firms and is based on a strong management team with links to the larger funds that are available in the European environment.
Business Development Support

Venturelab Twente

VentureLab Twente offers business development support for technology-based start-up businesses and is a business growth accelerator for well-established companies. The one-year business development program jump-starts and provides sustainable growth for young businesses, as well as long-standing companies, which aim to grow further and more rapidly. Venturelab Twente is about creating a team with people that have different skill and is a cooperation between the University of Twente and Saxion University of applied sciences. [www.venturelabtwente.com](http://www.venturelabtwente.com)

Open innovation Centers

Thermoplastic Composites Research Center

In Twente there are have several Open Innovation Centers in which companies and the UT actively collaborate in R&D. One example is the Thermoplastic Composites Research Center. TPRC is an open innovation, research- and development center that aims for Thermoplastic Composites for a broad range of end use markets. In this research center Boeing, Ten Cate, Stork Fokker and the University of Twente participate. As Tier 1 members in the center, they have access to the IP that is developed. Kennispark Twente helped this center in its first steps by acting as a neutral party, helping organize the collaboration and acquiring external funds. [http://www.tprc.nl/](http://www.tprc.nl/)

HighTech Factory

Recently the UT opened its new cleanroom and laboratory for nanotechnology. Its old cleanroom is being transformed to a production facility for companies that are active in micro- and nanotechnology. This enables them to focus on business development and growth, instead of the expensive infrastructure that they need. Hightech Factory also offers the 20 companies involved an operational lease facility for the necessary equipment. This enables the companies to scale up their production. [www.hightechfactory.com](http://www.hightechfactory.com)

Events - Powered by Twente

Powered by Twente is a foundation that organizes events that focus on innovation and entrepreneurship. Each year 100 – 150 small and large events are organized. These events have several goals:

- Networking and getting to know more potential partners and customers
- Knowledge sharing: what are the current trends in the market and what could be future trends according to science
- Workshops that focus on certain skills for (high-tech) entrepreneurs
- Events that promote entrepreneurship and that put successful entrepreneurs in the spotlight
- Events that bring students into contact with SME’s
- Events that link between investors and investees

These events make sure that the right people come into contact with one another and that makes it a unique selling point for the Twente area. Kennispark is more than an area with facilities and office space, it is an active network that you join when you move your business to our innovation campus Kennispark Twente.
ECIU Associate partners – beyond Europe

Tecnológico de Monterrey, Mexico

- Academic staff 8.448
- Students 92.875
- International students 4.524

Innovative Profile
Seeking to educate professionals and equip them with the skills needed to succeed in the business world, Tecnológico de Monterrey has developed into an institution recognized, nationally and internationally, for the academic excellence. Tecnológico de Monterrey was the first Latin American university to connect to the internet and was also a pioneer in the use of wireless technologies in Mexican businesses. The use of technology for education has been a landmark and now Tecnológico de Monterrey is the first university offering courses direct to your PDA. The university system is spread throughout Mexico, and it currently extends its educational services to other Latin American countries by way of the Virtual University.

Southern Federal University, Russia

- Academic staff 3.047
- Students. 49.123
- International students 500
- Annual budget 13.7 Billion Roubles

Innovative Profile
The Southern Federal University is a dynamic, modern university with high standards in teaching and research and a growing reputation for enterprise, employment and opportunity. At present SFedU, the legal successor of Rostov State University, comprises Technological, Teachers’ Training and Architecture Institutes, 35 faculties, 23 branches, 70 Research units. SFedU has 2 campuses in Rostov and Taganrog. SFedU has well established international links with 300 universities from 40 countries. It is the largest center of education, science and culture in the south of Russia. One of the most exciting features about study and research at SFedU is its breadth. It encompasses humanities and arts, education, business, social and behavioral sciences, engineering and natural science.
Swinburne University of Technology, Australia

- Academic Staff: 1.130
- Students: 59,334
- International students: 7,677
- Annual budget 354 Million A$ 

Innovative profile
Swinburne has a strong reputation in Australia and overseas as a provider of career orientated education and as a university with a commitment to research. The university maintains a strong technology base and important links with industry, complemented by a number of innovative specialist research centers which attract a great deal of international interest. A feature of many Swinburne undergraduate courses is the applied vocational emphasis and direct industry application through Industry Based Learning (IBL) programs. Swinburne was a pioneer of IBL, a program which places students directly in industry for vocational employment as an integral part of the course structure. Swinburne is now one of a few Australian universities whose responsibilities span the range of programs from apprenticeships to PhDs. In keeping with this breadth of involvement, the university continues to play a leading role in creating new approaches to integration between sectors.
Appendix 3: The European Consortium of Innovative Universities ECIU

The European Consortium of Innovative Universities is a network of universities who are united by a common profile, by shared beliefs and interests, and mutual trust. The ECIU universities see themselves essentially engaged in the Knowledge Triangle: promoting the interaction between research, education and innovation. They are innovative in that effect that they are not only open to new approaches in this field, but they also strive for the implementation of these new approaches. The ECIU member universities are strongly committed to the development of the European Higher Education Area and the European Research Area. They support the goals of the EU 2020 Agenda and wish to contribute to its success through their individual and joint activities.

ECIU maintains the profile of a network of universities that are relatively young, entrepreneurial, and progressive and have close ties with industry and the region where they are situated. The ECIU universities all have academic strengths in engineering and social sciences; also life science and humanities are strongly represented within ECIU. The partners are very committed to developing and implementing new forms of teaching, training and research, to assuring an innovative culture within their walls, to experimenting with new forms of management and administration, and to supporting and nurturing internationally-minded staff.

Core areas of enhanced commitment are:
- International education and student mobility (including joint educational programs)
- Human resource development through mobility and the Leadership Development Programme
- The Knowledge Triangle (technology transfer activities and cooperation with the region)
- European policy

The spectrum of activities is amended by offering a platform for additional joint projects, e.g. in the area of international benchmarking, and for finding international partners and facilities for research.

Competitive Advantage
The ECIU is a unique network of universities with its base in Europe, but building on the experience and insights of institutions in other parts of the world to reflect the global nature of Higher Education in the 21st Century. Whilst many consortia today are innovation based, ECIU member institutions were pioneers in pursing an innovation agenda. The ECIU now has a collective wealth of experience and expertise in innovative education, research, knowledge exchange and administrative structures and practices. The ECIU offers a pool of resources e.g. in the field of problem based learning; in promoting entrepreneurship amongst students and staff and in treading new roads in the collaboration with business, industry and the public sector which provides a sound basis for the ECIU’s various activities. ECIU membership is a vehicle for maintaining a competitive edge, allowing members to learn from each other and to take forward activities that individual institutions could not pursue on their own. By combining resources, ECIU institutions develop top quality activities by picking out the very best of education and research activities in selected institutions and combining this into offering e.g. new joint masters programmes. Externally, the ECIU provides a collective, more powerful voice with greater impact than individual institutions engaging in European public debate on their own.

ECIU Strategy
The ECIU’s strategy is to remain a small, tightly-knit, consortium that collaborates on different activities and makes a difference to both its member institutions and the surrounding society. The ECIU’s activities reflect the broader EU 2020 strategy and contribution to Europe’s development with the ECIU’s focus on best practice in technology transfer and the emphasis on making use of research outcomes either through commercialisation, spin-out formations or through network collaboration and strategic partnership with industry.

Examples of ECIU activities benefiting students and staff are:
- Curriculum development through the Graduate School
- Offerings of new European Joint Masters programmes
- A European cross-institutional Leadership Development Programme
- Staff Development through tailor-made programmes for administrative staff
- Opportunities to pursue European funding to support activities such as DIFUSE; a project on best practice across the ECIU in technology transfer
- Joint responses to EU consultation processes

The ECIU engages in the debates on the EU 2020 strategy, new innovation policies and the creation of a European Higher Education Area and efforts to contribute to policy developments in the field of education and innovation in particular.