



IAESTE

The International Association for the Exchange of Students for Technical Experience

CHANGING LIVES FOR 65 YEARS

2013
ANNUAL
REVIEW



The International Association for the Exchange of Students for Technical Experience

An independent non-governmental organisation (NGO), with 86 Members and Co-operating Institutions in operational relations with UNESCO. The IAESTE name and logo are the registered properties of IAESTE, the International Association for the Exchange of Students for Technical Experience.

Founded in 1948 on the initiative of James Newby (1893 – 1978)

Established in 2005 as a registered, non-profit making Association.

CONTENTS

Welcome from the Board **1**

ABOUT IAESTE

Our Organisation **2**

IAESTE Ombudsman **4**

IDT – IntraWeb Development Team **4**

Profiting from "be the change" **5**

Fresh wind for IAESTE, with a new team working on global level **6**

IAESTE ACTIVITIES

IAESTE meets the President of the UN **7**

IAESTE Exchange report **8**

65 years of changing lives **11**

Belfast was buzzing as the 66th IAESTE Annual Conference came to town **16**

Our Alumni Network goes from strength to strength **20**

IAESTE JUMP – Join Us to Motivate People **22**

INTERNATIONAL PROJECTS

The new IAESTE African Forum **23**

3rd Asian IAESTE Forum: Development of IAESTE in India **24**

IAESTE Central European Region – A success story **25**

Connect means an open space **26**

HIGHLIGHTS from Countries

IAESTE Jordan: 35 years of success **28**

The start of our IAESTE journey – a few words from IAESTE Albania ICESTE **30**

IAESTE KOREA, GATE is expanding their activities **31**

Two decades of cooperation between companies and students – IAESTE Czech Republic **32**

20 years of independence – IAESTE Slovakia **33**

5 years of IAESTE FirmenShuttle **34**

IAESTE EMPLOYERS & PARTICIPATING INSTITUTIONS **35**

Published by IAESTE a.s.b.l.

IAESTE 2013. All rights reserved.

Edited by Olga Legacka & Bruce Mehlmann-Wicks

Designed by AW Prima Warsaw & Darko Todorovski & Fredrik Hult Jakobsen

Cover pages fotos: IAESTE archive, Gorazd Lazorik

Distributed for circulation to all Members and Co-operating Institutions.

Copies are available from IAESTE National Secretariats in Member countries, from IAESTE Co-operating Institutions or from the IAESTE Board, board@iaeste.org

www.iaeste.org

IAESTE Association sans but lucratif. Registered in Luxembourg. F1180



Dear Friends and Supporters of IAESTE

It's our pleasure to welcome you to the 2013 IAESTE Annual Review.

2013 has been a big year for IAESTE as it has been filled with our 65th celebrations. Students, Members, Trainees and Alumni have had the chance to join competitions and tell the world about the advantages of being part of the global family of IAESTE.

Every year about 4000 Students go on an IAESTE traineeship, putting in practice the theory they learnt at university.

Besides a way of gaining work experience, a traineeship is a unique opportunity to get to know a new country and work culture as well as build new contacts and friendships. During a period abroad, students gain self-confidence and become reflective and experienced future employees.

Today's working life needs people that master many fields and that are ready to learn new skills throughout their career. Students who have either volunteered in IAESTE or been on an IAESTE traineeship are meeting this demand; they are not afraid of challenges, are ready to perform in various tasks and have a curious attitude to anything they do.

As an Employer or Academic you have several options to reach these talented young people:

You can offer a traineeship by contacting the IAESTE office in your country (details can be found in the back of this review). Many countries are happy to receive offers throughout the year.

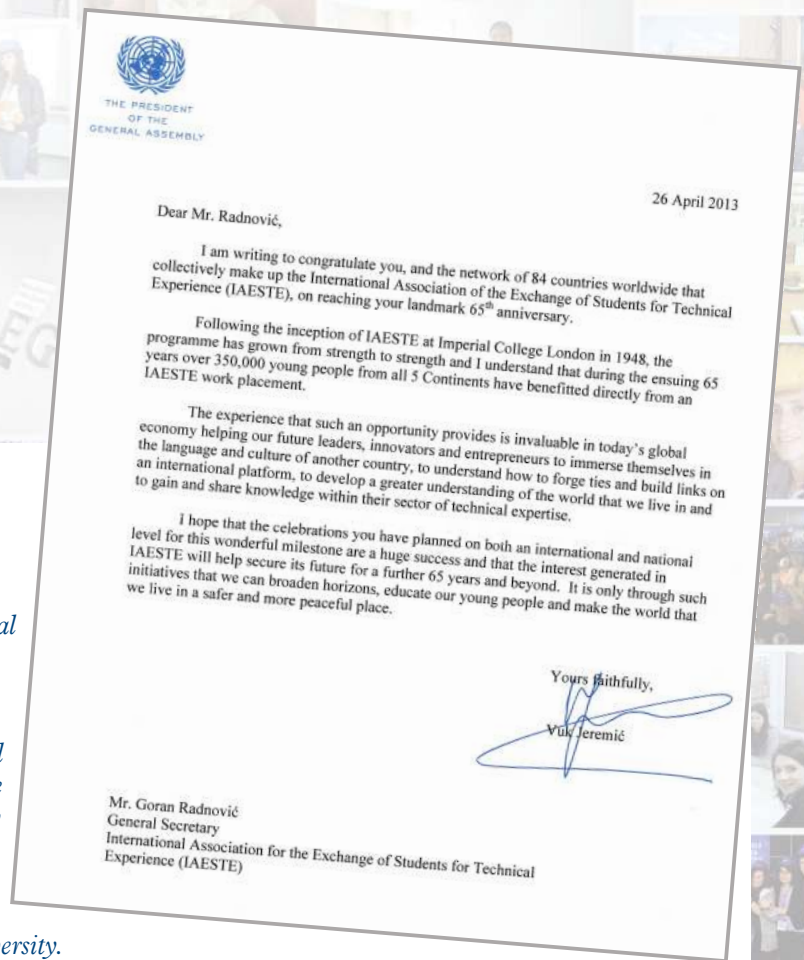
Through our Alumni Network (IAN) around 8000 former trainees, staff and employers can be reached. Our Alumni are today in various interesting positions and can offer our Partners, Members and Trainees fascinating possibilities for cooperation. The IAN also offers a great tool to post a job offer and recruit future employees.

We are constantly modifying our services to serve better both Employers, Universities and Students. The past year our IT-crew has worked hard to create us a new IntraWeb that will go live in the autumn.

IAESTE is a well-structured organisation that has connections from Students and Academic institutions to Governments and Business. Currently IAESTE is represented in 84 countries and it is important for us to continue expanding the network. The Association is also constantly looking for new partners in any field related to our operations.

On behalf of the IAESTE Family, the Board thanks the supporters of IAESTE and wishes to create numerous new partnerships in the coming years!

IAESTE a.s.b.l. Board





Our Organisation

The International Association for the Exchange of Students for Technical Experience (IAESTE) is an association of National Committees representing Academic, Industrial and Student interests. Each National Office is responsible for the administration of the exchange in its own country.

Mission

To operate a high quality practical training exchange programme between Members in order to enhance technical and professional development and to promote international understanding and goodwill amongst students, academic institutions, employers and the wider community. IAESTE operates irrespective of race, colour, sex or creed.

Aims

To provide students in Higher Education with technical experience relevant to their studies.
To offer Employers well qualified and motivated trainees.
To be a source of cultural enrichment for trainees and their host communities.

IAESTE history

The Association was founded in January 1948 at Imperial College, London, on the initiative of the Imperial College Vacation Work

Committee. National Organisations of ten European countries represented at this meeting became Members and Mr James Newby was elected General Secretary. The geographical coverage was soon to spread to most of Europe and beyond, as new countries were admitted as members. The Association became a registered body according to Luxembourg law at its General Conference 2005 in Cartagena de Indias, Colombia.

IAESTE international relations

The international body of IAESTE is a non-political, independent, non-governmental organisation, in consultative partnership with the United Nations Educational, Scientific and Cultural Organisation (UNESCO) and maintains consultative relationships with the UN Economic and Social Council (ECOSOC), the United Nations Industrial Development Organisation (UNIDO) and the International Labour Office (ILO). IAESTE is also in contact with the United Nations Economic Council for Africa (ECA), the Food and Agriculture Organisation (FAO), the Organisation of American States (OAS) and the European Union (EU) as well as with other educational non-governmental Organisations.

IAESTE Members

The Association is a confederation of National Committees representing academics, industrial and student spheres of interest. Each National Committee is responsible for the

administration of the Exchange in its own country. Membership is given after the establishment of a National Committee in accordance with IAESTE Statutes and By-laws, together with a responsible permanent Secretariat. Each year the Annual Conference brings together the representatives of these bodies to decide issues of general policy and along with the IAESTE Co-operating Institutions, carry out the exchange of offers of training. We are present on each continent in almost 90 countries.

Student exchange is our core activity

Each Member and Co-operating Institution collects offers from Employers willing to receive students from abroad for a temporary training and work experience period relevant to the students' areas of study, as a complement to their University or College education. The offering Companies or Institutions are expected to pay students a wage sufficient to cover their cost of living during the actual training period. The offers of training are exchanged with other Members and Co-operating Institutions mainly on a reciprocal basis. Through their affiliated universities and colleges, Members and Co-operating Institutions select qualified students to meet Employers' requirements as outlined on the training offer. Details of the selected candidates are sent to the Companies for approval. For further information about IAESTE please visit our website

www.iaeste.org

Participation in the IAESTE exchange is open to bona fide students attending courses at Universities, Institutes of Technology and similar Institutions of Higher Education.

IAESTE organisational structure



General Conference

The General Conference possesses full power to take formal decisions for the fulfillment of the Aims and approves the budget and regulations of the Association. It is composed of one delegate from each Full Member country. It elects the Board and the General Secretary and meets every year in January.

Board

The Board oversees the implementation of the Association's policy and decisions approved by the General Conference, initiates activities supporting the Association's policy in general and provides strategic direction to the Association. It is composed of the General Secretary and four elected members.

General Secretary

The General Secretary is elected by the Members to co-ordinate the daily administration of the Association and is a Member of the Board.

National Committee

National Committees represent the Member countries and are composed of persons representing Academic, Industrial and Student interests.

Board members



Mr Goran Radnović
General Secretary
2010-2013



Prof. Bernard Baeyens
IAESTE Colombia
2011-2014



Ms Seraina Munton
IAESTE Switzerland
2012-2015



Ms Niina Juti
IAESTE Finland
2013-2016



Mr Darko Todorovski
IAESTE F.Y.R. Macedonia
2013-2014

Representatives of the Board

to the UN and its Agencies

UN/DPI (New York)

Mr Goran Radnović
General Secretary
IAESTE A.s.b.l.
P.O. Box 35-05
11120 Belgrade
Serbia

UN (Geneva)

UNESCO (Paris)
Ms Seraina Munton
IAESTE Switzerland
Weinbergstrasse 41
CH-8006 Zürich
Switzerland

ECOSOC (New York)

Dr Pulat Pulatov
IAESTE Tajikistan
P.O. Box 165
Central Post Office
Dushanbe 734025
Tajikistan

UNIDO (Vienna)

Dr László Becker
IAESTE Hungary
Népszínház u. 8
1081 Budapest
Hungary

The IAESTE Ombudsman



Ms Edith Bretin

The Ombudsman is an independent person, to whom students can report complaints about unfair treatment, with the aim of arriving at a fair outcome. The Ombudsman reports to the General Conference each year about all incidents reported to her from students. She also proposes measures to prevent similar incidents in future.

Ms Edith Bretin is the IAESTE Ombudsman. For further Information on the Ombudsman please go to <http://www.iaeste.org/students/ombudsman/> or contact her at ombudsman@iaeste.org



IDT – Intraweb Development Team

by Daniel Schwarz, IDT Co-ordinator

The Intraweb Development Team (IDT), are responsible for all of the IT Services of IAESTE a.s.b.l. Since our foundation in 1998 we have been developing continuously our Intraweb, the central online platform for all IAESTE Members. Additionally our duties are providing advice and training for all stakeholders, running communication and knowledge management systems and contributing to the organisation's strategic goals.



Our team

Today our IDT has 13 student and professional members from 10 countries. Our students have the opportunity to do training on a volunteer part-time basis, with the guidance of experienced professionals. Our professionals, who started as students, can experience different technologies outside of their daily job and benefit from a closer access to today's university materials.

New modern IT tool to support IAESTE activities

The Intraweb is an online-based platform with process support applications, communication and knowledge management tools. In June 2012 we started our largest ever project – a new Intraweb, the 4th generation since its inception. The replacement of the current Intraweb, which has been used for the last decade, will be in September 2013 and gives IAESTE a modernised, usability focused, state of the art online platform for all activities on a global level. With this project we are standardising our IT with the



IDT volunteers work hard on new, modern online platform

same methodologies and technologies as many companies around the world.

With the completion of the first project phase the IDT will celebrate its 15th anniversary with a glorious and outstanding performance done by volunteers.

Profiting from “be the change”

by Mario Felber & Stefan Neuwirth, SID Co-ordinator Team

SID - Strategic IAESTE

Development: Change is moving forward - IAESTE is moving forward. It's time to tackle today's challenges, because today's changes are tomorrow's opportunities!



Organisational Development WG took care of IAESTE Handbook

IAESTE has come a long way since 1948

Communication has always been at the heart of IAESTE. Much has changed since IAESTE was founded in 1948 with 10 countries, but what is really different nowadays is how our partners use the new communication technologies in their everyday lives and how that forms their expectations of the service from IAESTE. Today we are living in an environment that demands a professional IAESTE setup and agile information flow combined with an up-to-date IT-infrastructure. Therefore, we are adapting ourselves today to the current environment to fulfil future needs and we have started several projects under the umbrella of SID (Strategic IAESTE Development) with the aim to improve and strengthen our association.

Developmental focus for 2013

This year our organisational structure and the daily management will be examined in detail to ensure a short and established decision-making process and to become more flexible in the future. Beyond that, we successfully launched a test phase of a new and accelerated exchange process which is focusing on unused traineeships throughout the year to stimulate our number of internships. In addition together with our IntraWeb Development Team (IDT) we are developing an enhanced web-based platform to increase our efficiency on the one hand and reduce the workload for our member countries on the other. In view of these changes it is sometimes difficult to make or accept such decisions but our actions are guided by a sense to move

IAESTE forward. As Georg C. Lichtenberg once said: “I cannot say whether things will get better if we change; what I can say is things must change if they are to get better.”

So what is next for IAESTE on the transformation path?

The future is one where IAESTE is more focused creating new opportunities because only a strong IAESTE can be a good partner. We are on the right track to become a learning organisation and to ensure that our exchange figures increase sustainably in the near future.

With this in mind be the change you want to see!



SID Marketing Group working on IAESTE promotional materials



Annual Meeting of SID in Madeira at the beginning of May 2013. Special thanks to the team of IAESTE Portugal who organized this event in an excellent way and which gave us a great support in developing IAESTE further.

be the change

Fresh wind for IAESTE, with a new team working on global level

by Teresa Torzicky, IAESTE a.s.b.l.

The world has changed a lot in the last 65 years. Like any other organisation, IAESTE has a constant need for development to ensure that the next 65 years will also be a success story. To ensure that there are enough resources to not only maintain our current system, but to actively develop new strategies and work on their implementation, we introduced a professional team on an international level.

Nobody is perfect but a team might be

Development needs, besides good ideas, also people working on the implementation of these ideas. In 2013, for a first time a team of 6 people were working on an international level on the execution

of the strategic direction given by the General Conference. Their common tasks were to carry out day-to-day business, to foster knowledge sharing and communication between members of the association and to create fundraising

opportunities. Additionally each team member had an area of responsibility, where the focus was to develop new concepts and directions for the future development of our association.

Jure Safner (Key Account Manager)

Jure is fostering international cooperation with globally active organisations with a similar scope as IAESTE.



Bruce Mehlmann-Wicks (Alumni Relations Manager)

Bruce is working on keeping our world-wide community of alumni in contact with our organisation and each other.



Vanja Paulik (Exchange & IT Manager)

Vanja supports the other team members with maintaining necessary IT infrastructure and tools and supports the member countries with administrating the exchange.



Teresa Torzicky (Business Relations Manager)

Teresa is responsible for developing and coordinating global fundraising activities and for coordinating the cooperation of all team members.



Coming together
is a beginning.
Keeping together
is progress.
Working together
is success.

- Henry Ford

Olga Legacka (Country Development Manager)

Olga is responsible for development and knowledge management in our organisation and for supporting the individual development of members with customised concepts.



Suleiman Arabiat (Business Relations 65th anniversary)

Suleiman is part of the Business Relations Team with a focus on all projects related to the IAESTE 65th anniversary celebrations.



IAESTE meets the President of the UN

by Dragan Vukićević, IAESTE Serbia



The United Nations aims to promote peace, development and human rights – all efforts that must be underpinned by the kind of cross-cultural understanding that IAESTE fosters through its wide-ranging activities. In April 2013 the President of the UN General Assembly his Excellency Mr Vuk Jeremić received Mr Dragan Vukićević the Director and National Secretary of IAESTE Serbia.

Mr Dragan Vukićević and Mr Vuk Jeremić have known each other for a long time, since the President of the UN General Assembly was studying. *"During my basic academic studies at Cambridge University in the UK I have had the opportunity to meet Mr Dragan Vukićević personally and to become familiar with the programs and activities of IAESTE Serbia. I have realised then the significance and the benefits for students all over the world and later where it was up to me I was trying to help, as far it was possible. – says the President of the UN General Assembly.*

The aim of the meeting was also to take a look at future cooperation between IAESTE and the UN. The Director of IAESTE Serbia pointed out: *"The IAESTE has a very rich tradition of numerous professionals and volunteers from all over the world that have incorporated their knowledge, dedication and visions in fulfilling IAESTE mission".*

The United Nations Millennium Declaration embodied an international appeal for globalisation to become a positive force for all, based on principles of solidarity, equality, dignity and respect for nature.

IAESTE responds perfectly to this challenge. The President of the UN General Assembly stressed that: *"The internships that IAESTE organise are very valuable to today's global economy. It is also an inevitable assistance to our future experts, leaders and entrepreneurs to learn about the language and culture of an another country, to understand how the system works, to build international links and particularly to develop a greater understanding of the world in which they live and also to gain new knowledge in the field that they are specialising in during university studies. This is the correct mode to expand horizons and to contribute to creation of our world as a safer and more peaceful place".*

Mr Vukićević thanked the President of the General Assembly for the reception, expressing also his firm belief and hope that this kind of international activity will last for many years ahead.



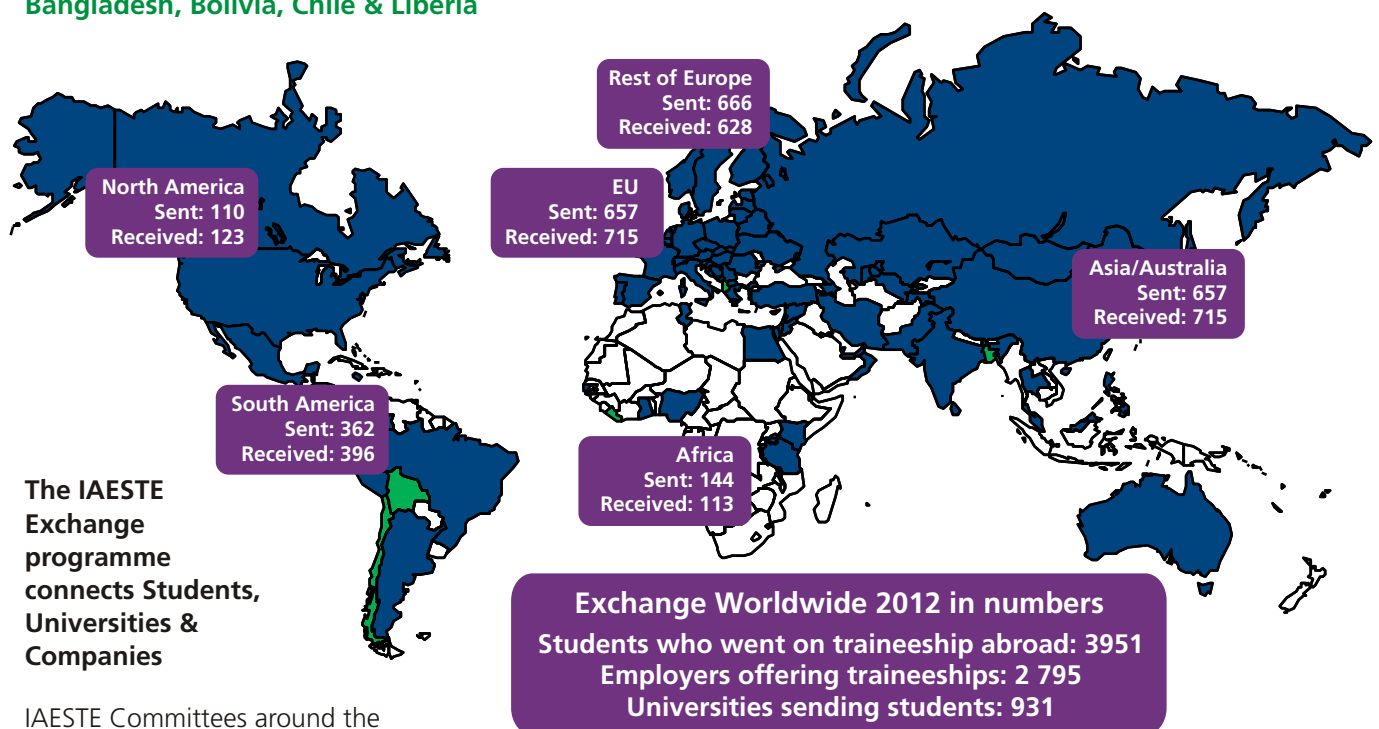
President of the UN General Assembly his Excellency Mr Vuk Jeremić (right) and Mr Dragan Vukićević the Director and National Secretary of IAESTE Serbia. (left)

IAESTE Exchange report

by Olga Legacka & Vanja Paulik
IAESTE a.s.b.l.

To date, 343 112 students have enjoyed international and professional work experience through IAESTE. We are present in nearly 90 countries and cooperate with 1000 universities and 3000 employers worldwide. This makes us the biggest exchange organisation in the world for young engineers and scientists.

Since 2012 we have welcomed five new Co-operating institutions from Albania, Bangladesh, Bolivia, Chile & Liberia



The IAESTE Exchange programme connects Students, Universities & Companies

IAESTE Committees around the world collect internship offers from employers searching for qualified, international engineering and science students for a set training period. The trainees usually work on research projects, case studies or support the daily work of the company's team. Qualified interns benefit the company by developing the language and international skills of the employees. Often trainees become valuable future employees.

IAESTE conducts the candidate selection from a worldwide pool of engineering and science students based on the criteria set by the employer. Help with visas/work permits (if required) is provided and accommodation and a social and cultural programme is arranged. The

employers are expected to pay students a wage sufficient to cover their cost of living during the actual training periods. Students must be insured against accidents and illness and they also pay their own travel costs.

Exchange development in 2012

343,112 students have participated in IAESTE since 1948, 3,951 of them in 2012 which is comparable to last year. 44% of our Members and Co-operating Institutions increased their number of students sent abroad and this is very encouraging especially in the prevailing economic and political climate. Most of our activities take place in

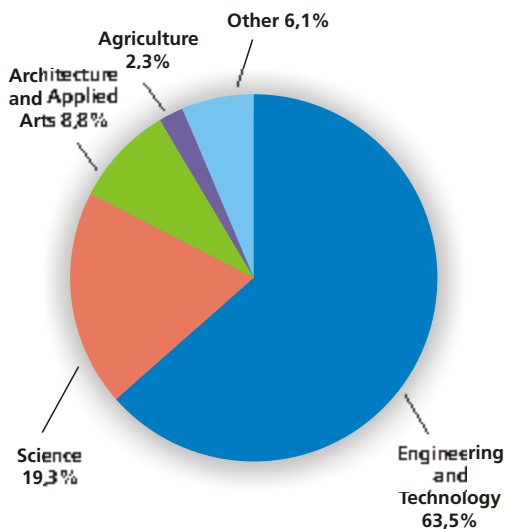
Europe, where 65,91% of trainees were sent from EU and other European Countries and 65,91% were received in Europe. The most significant growth was noticed in Africa (15,20%), the exchange statistics are growing also in South America (13,14%) comparing to the last year.

In the last few years and also in 2012 we have noticed further interest in on-line based exchange (13% of all exchanges). To follow up this trend we have introduced this year COBE (Continuous On-line Based Exchange system) as an addition to the Annual Conference exchange. COBE allows us to fulfil better employer & student needs.

IAESTE students are future engineers & scientists

IAESTE responded to the high worldwide industry demand for engineers and scientists. In 2012 63,5% of trainees were students of Engineering and Technology. The remaining 36,5 % were divided between the Science 19,3%, Architecture & Applied Arts 8,8%, Agriculture 2,3 % and other fields of study 6,1%.

IAESTE responds to the high worldwide industry demand for engineers and scientists



The largest of the engineering faculties in 2012 was Mechanical Engineering 13,4% (528 students) of the exchange, followed by Computer Science 9,5% (377 students) and Civil Engineering 8,3% (328 students), Electrical Engineering 5,8% (229 students) and Chemical Engineering 5,6% (222 students). Architecture remains also one of the top fields with 7,6% (299 students).

In 2012 we noticed significant growth in the number of Biotechnology, Chemical Engineering and Food Technology placements that correlates to trends in the worldwide economy.

IAESTE statistics also show our support for worldwide activities to encourage a greater representation of women in engineering and science. In 2012, 169 more females participated in our exchange programme when compared to 2011.

Brazil is one of the top 3 countries in terms of IAESTE exchange. We have asked several employers and academic institutions about their experience with the IAESTE exchange programme.

Technological advances and cultural exchange

"For the third year running IAESTE trainees brought knowledge and culture inside our company, contributing for the professional and human development of the entire staff. Besides the professional aspect, a real cultural exchange also took place. Our employees were able to improve their English skills while the exchange students went back to their countries being able to communicate in Portuguese." - João Pedro Barbosa, Director JP7 – Brazil



Engineers prepared to act in a global market

"Having an international experience is nowadays very important for the labour market. This is one of the reasons the Polytechnic School of the Federal University of Rio de Janeiro (UFRJ) is deeply involved in exchange activities, what led us to exceed the rate of 25% of students sent abroad to participate in exchange programs. This certainly allows us to train better engineers. Many look for work experience programs such as the ones offered at Disney World. These are valid alternatives however it is much better when students are able to develop activities related to their field of study. Working at Disney might be interesting but having the opportunity to work in a North Sea platform, in a German steel industry, in an American university or in an African

environmental project can be much more valuable. IAESTE counts on my support since it contributes to the training of better Engineers better prepared to work in companies that operate in a global society."



Prof. Dr Ericksson Rocha e Almendra
Director of the Polytechnic School of the

Universidade Federal do Rio de Janeiro (UFRJ) / Brazil

Important internationalisation tool for educational institutions

"For four years the IAESTE program has been an important internationalisation tool for UNESP since it allows hundreds of students to do an internship around the world and above all assures that 200 students from around 30 countries come to do internships at UNESP labs. This enables us to receive students from countries with which we don't have formal agreements established yet, therefore guaranteeing UNESP's exposure as a potential partner for future cooperation. Receiving foreign students not only makes the publishing of research made at UNESP possible to potential partners put in contact with us by exchange students, but also ensures that the Brazilian students have contact with different cultures, internationalising UNESP courses from inside out."



Prof. Dr José Celso Freire Junior
Chief Advisor of External Relations – Universidade

Estadual Paulista Julio de Mesquita Filho / UNESP Brazil

IAESTE exchange experience in students' eyes

Aditya Kamath, an Electronics and Communications Engineering student from India on his traineeship at the Department of Robotics and Mechatronics AGH University of Science and Technology, Poland, 2012

From what I had heard from my seniors in Manipal, Krakow was an amazing place with one of the best Local Committees in the world (that is what they said)...and they were right! Right from the start of the journey from the airport to the dormitory till the final goodbye at the bus-stand, the atmosphere was ALWAYS friendly and joyous!

My work was great too! I did miss a few Fridays' to visit different places as an extended weekend, but in all I can conclusively say – I learnt a LOT. My work was completely research based. I had to work as an analyst, analysing robotic algorithms in mobile robots in different scenarios.

I learnt amazing amounts, to the extent that I could write a technical paper based on the concepts learnt in the internship.

As this was my first trip to Europe, the culture difference was vast but it wasn't very difficult adjusting to it and learning new stuff. Not only Krakow and Poland, meeting interns from different countries, different cultures was an unbelievable experience. Not to



Aditya Kamath, India met interns from different countries and cultures, Poland 2012

forget, IAESTE weekends in Vienna, Prague, Gdansk and finally the ICEM at Krakow – they were some of the most incredible events I have attended! All thanks to the IAESTE local committee!

Jordi Jorba Beltrán, Architecture student from Spain on his traineeship at Arquitectual - Arq. Gustavo Dellien, Bolivia, 2013



Jordi Jorba Beltran, Spain earned experience in architecture office, Bolivia 2013

more than a dangerous, unhealthy and lacking of road network stain in the world map. Apart from the lack of roads, all the rest is just prejudice.

Nowhere but here you can realise how Santa Cruz is a city betting for progress, growth, where jobs bloom and you can see all sort of people, all flavoured with a tiny occidental shade.

The studio where I'm working can be defined with the same attributes. Even being a little one, it's locally well known for its towers scattered all around the city. Beyond the popularity, the rhythm you feel while

working gives you a professional gift. Even drawing in a frenetic way has its only purpose at the background-learn as much as possible.

"Hospitality is the camba's law" - states a popular quote. And IAESTE is gifted on that. After discovering that I was the first outsider to land at Bolivia with IAESTE, I expected I would be totally lost and alone. But IAESTE managed to transform this fact into the perfect excuse to present me a thousand locals. And just like IAESTE, here everyone is keen to help in any way.

I don't mean to lie, all this experience started just by chance. From Barcelona, Bolivia looks no

„A pity that I always travel with a return ticket.”



65 years of changing lives

by Bruce Mehlmann-Wicks, IAESTE a.s.b.l.

In 2013 IAESTE is celebrating its 65th anniversary! What started in 1948 with 10 countries has grown and grown into the association we know today.

From 1948 to 2013

The story goes that the idea of IAESTE originated around a billiards table in the Royal School of Mines at Imperial College London sometime back in 1947. Whether that is completely true or not, we can confirm that in 1948 the first Conference of IAESTE was convened in London at Imperial under the leadership of James Newby, the Director of the College's Vacation Work Committee. At that Conference, which was attended by representatives from Institutions in 9 other European countries, the original IAESTE Association was founded and James Newby became the first General Secretary of IAESTE, serving in that role until 1956.

Fast forward to 2013 and it's hard to imagine our founders could have even dreamt that their idea would still be going strong 65 years later. Neither could they have imagined that it would lead to more than 350,000 students worldwide benefitting from the international work experience they felt was so important. Since 1948 IAESTE has grown from those 10 founding members to now well over 80 and continues to grow year on year.

IAESTE makes global citizens

The benefits of international work experience are as relevant today as they were in 1948. Despite the fact the world has changed greatly in the last 65 years, there is still a huge difference between being connected to the world through technology and actually getting out there and experiencing it for yourself. IAESTE provides opportunities for students to become true global citizens and to gain an understanding of culture, work and of themselves, which is hard to find in everyday life. The work experience students undertake enables them to get their first taste of a 'real world' international working environment, and often helps guide them in their future career choices.



Global economy needs graduates with vocational experience and global skills. IAESTE exchange programme is a perfect response to this demand.



IAESTE students on traineeships

Imperial College London

**IAESTE story began at Imperial.
Now surely that is something to celebrate!**

by Wendy Waring, IAESTE UK

Imperial College London was one of the founding members of the Association which came into existence in 1948 in the aftermath of the Second World War. The remit was clear - rebuild damaged relationships through the exchange of students around the globe for technical experience.



Imperial College London: where IAESTE began...

Imperial College London continues to be a key player in IAESTE offering between 10-15 research-based placements for incoming trainees each year. The College has a strong focus on international student mobility and the IAESTE programme provides the perfect vehicle for undergraduates to avail of relevant, course-related work experience that will set them apart and provide that significant added value that employers are now looking for. IAESTE still has that winning combination that has attracted over 350,000 students to take that brave step into the unknown, opening themselves up to new opportunities and endless possibilities.



Mr James Newby,
IAESTE first General Secretary

Helen Challis, Head of International Programme Development at Imperial says:
"Few experiences offer students the range of benefits that an international research placement can provide. Imperial students who have undertaken an overseas research placement tell us they feel more able to work in an international setting – and that they also managed to have a lot of fun experiencing working life in a different country! IAESTE plays a hugely important role in providing these opportunities and we are delighted to have such a special link with the IAESTE scheme and the many international partners

we have worked with in the 65 years the Association has existed. We look forward to welcoming many more students to our campuses over the next 65 years, too!"

Consistently rated in the top three universities in the UK and in the top 10 worldwide, Imperial College London is a world leading STEM university whose reputation for excellence in teaching and research attracts students and staff of the highest international quality. It was ranked 8th in the world in the 2012-13 Times Higher Education World University Rankings.

Innovative research at the College explores the interface between science, medicine, engineering and management and delivers practical solutions that enhance the quality of life and the environment.

The College's main campus is located in South Kensington in the heart of London, one of the most exciting and cosmopolitan cities in the world. With the Natural History Museum, Victoria and Albert Museum, Science Museum, Kensington Palace and Hyde Park nearby, Imperial is within easy reach of the best of London's museums, parks, shops, and nightlife.



Hydrodynamics Laboratory, Department of Civil and Environmental Engineering

Friendship is one of the core values in IAESTE

Although technical work experience is at the core of what makes IAESTE so important, there is perhaps another reason why it has survived for 65 years. What makes IAESTE so unique are the thousands and thousands of friendships that have been created since 1948. Our trainees will often tell us in their report forms at the end of their traineeship that they made 'friends for life' and you wonder how it's possible to know, but our experience has shown us that it is true, an IAESTE experience really does bring you friends for life.

In the last issue of our alumni magazine 'Friends' we heard the story of Tim from the US and Jouko from Finland who met on an IAESTE traineeship in Germany in 1963. They became friends and decided stay in touch and to meet up four years later. This was long before the internet and email made it easy for us to communicate so it would



Every year 3000 employers contribute to IAESTE mission. Thank you!

this year where they celebrated the 50th anniversary of their placement! This has not just brought great joy to their lives, but to their wives and children too. This is the kind of enduring friendships that IAESTE creates. That is just one example and there are thousands and thousands more, from all over the world.

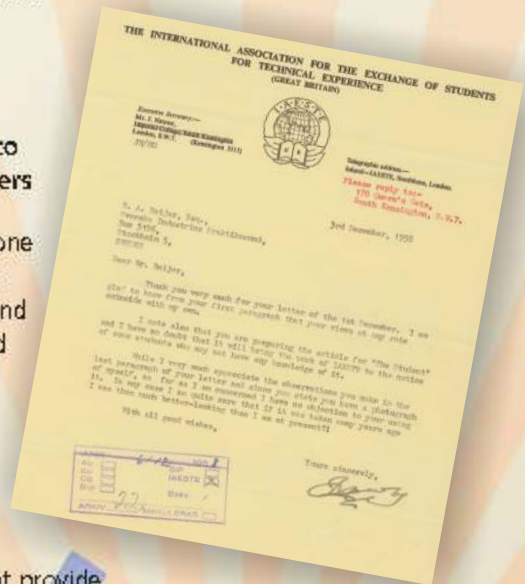
Thank you to our employers

Of course, none of this would be possible and IAESTE would have not survived for 65 years

without its employers. A special thank you must go to the companies and universities that provide the work experience that enable students to get valuable, life changing technical experience around the world. I have no doubt that IAESTE will still be around for many years to come and I look forward to hearing about the friendships that are created and the lives that are changed because of it.



The whole IAESTE meets once a year during Annual Conference & Alumni Annual Conference – picture taken in Stockholm in 1954.



Today we use modern IT tools to communicate and administrate our exchange programme. In the past we were sending thousands of students every year only by using traditional ways of communication. It was possible thanks to strength of our network. Letter from James Newby from 1958.



IAESTE General Secretaries (from left): Prof. Bernardo Herold, Mr George Anemogiannis, Mr Klaus Wyneken, Mr Rolf Kratochwil, Mr Karl Koechle

have required some effort on their part. Since their traineeship they have met up every couple of years, the last time being



IAESTE is non for profit association – without volunteers we wouldn't achieve so much as we did. Diane Gill receives IAESTE Volunteer Award.

How has IAESTE changed over the last 65 years?

Prof. Bernard Baeyens – IAESTE Colombia, National Secretary and current IAESTE Board Member

I knew about IAESTE through a newsletter from a German cooperation agency. The article was saying that Germany received more than 1000 foreign trainees every year through IAESTE. As the person responsible for international relations at the university I was



interested in sending at least one of my students to Germany. I got the address of IAESTE through the Colombo German Chamber of Commerce (at that time we

didn't use internet) and wrote in French to Abdallah Sfeir, the General Secretary at that moment. He answered me in English, as English was the official language of the association, that nobody was representing Colombia in IAESTE as ICETEX has been suspended three years before.

One of our professors in Europe should have assisted at our first annual conference in 1996 in Copenhagen. She couldn't, so I had to take the plane on the Friday afternoon to start on the next Saturday, looking around at what I could do and what I had to do. I forgot my

whole week. People were very kind as I got 10 offers without giving anything in return. Finally I could send four students and managed to receive two in Colombia. I was surprised with the good atmosphere of the meeting and the kindness of the members.

You feel really welcome.

IAESTE hasn't changed too much but the world has changed a great deal. While very few were speaking about exchange of traineeships in '96, nowadays everybody wants to do it or promote it. Before, the exchanges were basically in the hands of university professors with some student committee or student run committee. Now there are mostly traineeship administrators in the universities. The biggest change since 2001 has been the visa problems. Before then travelling was really easy but now this procedure can take months.

Very few organisations have the reach IAESTE has: 84 countries is a lot. The EU was trying to do the same but when you compare the money they used and the results, we are still well ahead. The education of students' needs more and more to be concluded by a traineeship: it helps cement all the theories the student learned and it gives them the entrance to the world of work.

Live is an adventure and you only live once. What you don't do today you never will do in the future, so grasp every opportunity that comes along!

In 2013 IAESTE is celebrating its 65th anniversary! We didn't want to let the year pass without 'IAESTE – Changing lives for 65 years'.



Sci visiting Łódź University of Technology

Events

We are holding a series of events with the aim of celebrating our achievements and encouraging the next generation of students to develop an interest in science and engineering.

Our **IAESTE Teddy Bears**, Sci, Tec, Eng and Arch will be travelling around the world in 2013, stopping off in as many IAESTE countries as possible. We will be tracking their progress on their very own webpage, posting photos and sharing their news.

IAESTE Day is on 20 October and will see countries around the world holding huge parties to celebrate 65 years of IAESTE.

Competitions

To highlight the benefits of international work experience we have developed competitions that will show the impact IAESTE has on people's lives. Whether an alumnus, currently a member of IAESTE, on an IAESTE traineeship, or would like to go on one in the future – you'll find something for you.

Some reflections on how IAESTE has changed over the past 65 years



Dr Laszlo Becker - IAESTE Hungary, NS 1984-1993; Member of the Advisory Committee 1990-1993; Board Member 2010-2013; Coordinator of Task Force of Implementation of the Action Plan 2011-2014

I was appointed by the Youth Organisation of the Budapest University of Technology to serve as National Secretary after IAESTE accepted Hungary as an Associate Member in Vienna in 1983. The situation in the Association was very friendly, international goodwill and understanding was practiced in the everyday operation = Hungary was well received and a rapid increase in exchange figures could be achieved. Even more, as early as three years of my service, Budapest could host the General Conference in 1987. The fine and friendly communication was widely practiced – of course the IAESTE family was somewhat smaller.

In the eighties and nineties, our organisation could operate according to it's original, classical methodology: paperwork, post and telex communication, the standard exchange cycle, full application of reciprocal balance in exchange with some advantage for new members. By the end of the nineties, with the rapid development in the daily application of computers and electronic means of communication, the professional management within the Association became a short term target: first in the statistical analysis later in the backing of the national exchange.

Parallel to the professional progress of the management in the world business life IAESTE was forced to make a big step: legally it had to become sound and registered. With this step also the strategic approach toward the future vision became a key subject for the Members. It seems to be important also from the point, that in the last ten years parallel schemes and arrangements have become

operational in providing international practical placements on one hand, and the perception on trainings for technical students among the companies have also changed on the other hand: human resource development rather than contribution to the efficiency of the higher education has become the core of motivation/approach in the companies. I have special impressions of the changes in IAESTE for students due to the special period of my IAESTE service: the motivation of students from the "Eastern Block" was very high and very different at that time – to get to know the western world to see the highly developed society and democracy (and not simply the practical training) – but I believe that a great portion of the motivation for practical training abroad nowadays is also to become acquainted with a different culture, with different people, with different part of the world. IAESTE is still important to the world, but the content of the importance has changed: In the very beginning an international cooperation, informal, non-political, still very lively ties directly between students and universities was in the core of the importance, nowadays rather the efficient of IAESTE exchange network is the main source of importance.

In the future I hope that either our Alumni management could reach a break-through so that the former IAESTE trainees can provide the Association with placements according to the classical policy or we have to adapt to the current and future need of the companies alongside their policy on human resource development.

We, together with professors at the universities have to convince the students, that a practical training abroad can contribute to their professional development in various ways, sometime indirectly, sometime only in their human understanding which is as important as the technical knowledge itself.

recognition so we have created a whole host of events and competitions under the banner

Trainee blog post competition



Write a blog post about your experience during your IAESTE traineeship. Tell the world how it is changing your life, what you are working on and what you are learning.

Members video competition



In this competition we have asked our members to **create a team** and **make a short video** telling students why they are excited about being a member of IAESTE. They let us know how being an IAESTE member can change a student's life!

Student video competition



Make a short video that explains the importance of traineeships abroad, the value of international networking, or why your country is great place for a technical traineeship

Alumni story competition



Write a story telling the world how IAESTE changed your life

Do you want to celebrate with us?

Go to:

<http://65th.iaeste.org>

IAESTE Annual Conference welcomed
230 participants from 76 countries

Excellent; perfect; great;
congratulations; many
thanks; wonderful;
professional; brilliant;
tremendous, fantastic
And so it goes on. This is
just a snapshot of the
feedback received
from the 230 IAESTE
delegates from 76
countries worldwide who
descended on Belfast
amidst snow,
airport delays and lost
luggage for the 66th
IAESTE Annual
Conference which ran
from 19-25 January 2013.



BELFAST WAS BUZZING AS THE 66th IAESTE ANNUAL CONFERENCE CAME TO TOWN

2 Years of Preparation & Planning go into ensuring an excellent conference

In 2011 during the 64th IAESTE Annual Conference in Bangkok, IAESTE UK put in a successful bid to the host the 66th Annual Conference in Belfast in 2013. 2 years of blood, sweat and tears went into ensuring a truly wonderful experience for all as preparations began in earnest to pull together a fun, informative and productive week of IAESTE activity. As the 19th of January drew closer the anticipation and excitement was

rising. Anxious delegates were emailing with last minute travel queries, visa issues and questions about arrangements for arrival. Everything was organised; everything was perfect and IAESTE UK were ready to welcome their global IAESTE family to the Europa Hotel and Belfast. The buzz around the Europa Hotel was electric. However, despite our best laid plans, the UK weather had other ideas. As snow descended on Belfast on Friday 18 January, a number of delegates were inevitably delayed or re-directed making for some very tired

and weary travellers when they finally arrived.

The Drums of Ireland sound their welcome as The Minister for Employment and Learning welcomes Delegates to Belfast

The beating of the traditional drums and the shrill sound of the tin whistle heralded the start of the week-long important business of exchanging job offers, networking and knowledge sharing as well as discussing and agreeing on issues of global policy and strategy and the future vision



by Wendy Waring, IAESTE UK

and direction of IAESTE in an ever-changing world. With their unique and exciting combination of sounds, The Drums of Ireland aptly set the tone for the start of a truly memorable 66th IAESTE Annual Conference, the most important event in the IAESTE calendar.

The Minister for Employment and Learning, Dr Stephen Farry MLA, welcomed delegates to Belfast and opened the Conference with some key messages that underpin the ethos of IAESTE and re-affirmed the support that his Department provides:

"I am committed to ensuring that every student has the opportunity to take part in an international mobility programme. That is why I fully support the work of IAESTE. The work experience gained enhances independence, flexibility, communication and foreign language skills all contributing to their personal and academic development."

"The reciprocal nature of the programme means that our students gain knowledge and skills beyond our borders and local employers

have the opportunity to avail of some of the brightest students from across the globe".

Belfast's Titanic Signature Building hosts IAESTE UK Employers, Alumni and Conference Delegates

The highlight of the week-long conference was undoubtedly the Gala Dinner that took place in Belfast's Titanic Signature Building on Saturday 19 January. The iconic building, which was built to celebrate the construction of the fated RMS Titanic,



Titanic Gala Dinner



Mr Michael Caulfield, CEO Intellezens



Gospel Choir who stole the show with their high energy, interactive performance that had everyone in the room, from the IAESTE General Secretary, to local employers and government representatives up singing and dancing. It was an amazing evening and the room was simply pulsating with the good IAESTE vibes and the unity of those present.

Former General Secretary of IAESTE a.s.b.l. Mrs Pauline Ferguson

reflected:
"Having attended all the Conferences bar one since 1992 it was with great pride that I stood on the Titanic Staircase at the Welcome Dinner in the Titanic Signature Building, a

the on-going connections that he has with IAESTE through his work and his family.

Michael made the following key points:
"Having access to IAESTE technology placements is not just being able to access a

venue on a par with any that I had been to in the world. The Belfast Community Gospel Choir who entertained the assembled audience will for ever remain one of the all-time highlights of any Conference".

opened its doors to welcome the IAESTE Annual Conference Delegates and a memorable evening of good food, excellent company and first-class entertainment ensued.

The keynote speaker was Michael Caulfield, an IAESTE alumnus and strong advocate for the programme who styles himself as a 'very satisfied serial customer of IAESTE'.

In his speech Michael talked through his experience of IAESTE from a young inexperienced engineering student who went to Denmark on his IAESTE placement and the life-changing effect that had on him professionally and personally, to the setting up of his own company and

database of the world's science and technology undergraduates. IAESTE placement candidates are an elite, self-selected subset of University level students who by presenting themselves to the programme, have already demonstrated exceptional self-confidence, ambition, motivation and the drive to grasp the opportunity... IAESTE provides plug-and-play, off-the-shelf human technical resources! For business, for academia and for each of us as individuals the IAESTE international placement scheme is one of life's rare WIN-WIN-WIN opportunities".

The evening's entertainment was provided by The Belfast Community

Exchange turmoil didn't stop us from visiting the Queen's University Belfast

The rest of the week involved lots of hard work finalising exchanges, looking at the future direction of IAESTE in an ever-changing global arena, training and up-skilling opportunities, the chance to meet and interact with local employers as well as some sight-seeing and a bit of down time.

A tour of Belfast provided a relaxing back-drop to the lunchtime visit to Queen's University on Tuesday 22 January.

Professor Sir Peter Gregson, Vice Chancellor of Queen's University Belfast welcomed IAESTE Delegates to the University and summed up the important role that IAESTE has to

play in the professional and personal development of our young people.

He commented as follows:

“It is vital that where possible we offer our students the chance to become truly global citizens through a life-changing experience, because there can be no doubt employment opportunities are enhanced by a global education. And an IAESTE placement provides students with that kind of experience: it helps them to identify and play to their strengths and it enables them to gather, analyse, interpret and value the knowledge they have gained while at university.”

Celebrating the hard working exchange week

The Slieve Donard Hotel in Newcastle offered some mid-week relaxation and beautiful views of the Mourne Mountains sweeping down into the Irish Sea. In spite of the biting winds,



Dr Stephen Farry, Minister for Employment and Learning, MLA.
Ms Ghina Nadi Elkasti, IAESTE Qatar
Ms Wendy Waring, National Secretary IAESTE UK
Mr Adel Mohammed Saad Adem, IAESTE Qatar
Mr David Alderdice, Director British Council Northern Ireland

exchanged between 76 countries worldwide.

The Post-Conference tour which took in the North West of Northern

Ireland from 25-27 January, saw Delegates visiting Londonderry/Derry – the UK’s first City of Culture, the Giants Causeway and the world renowned Bushmills

Distillery. By all accounts, everyone returned wind-swept but happy.

IAESTE Delegates for their contribution to making the 66th Annual Conference in Belfast a memorable, productive and successful event. Thank you also to the local employers, universities and the UK government departments for their support and sponsorship and to the former General Secretary of IAESTE a.s.b.l., Mrs Pauline Ferguson, who gave freely of her time and provided an unending level of advice, support and guidance. A special mention and thank you also for the IAESTE UK Local Committees which are based in Belfast, London, Cardiff, Edinburgh and Glasgow. Without the huge amount of time, effort and energy that they voluntarily put in to help with the logistics and smooth running of the Conference, it would not have been the acknowledged success story that it is.



IAESTE Board Members with Mr David Alderdice, Director of British Council Northern Ireland

some brave souls went for a walk along the beach and dipped their toes into the icy waters. Others opted for a much more therapeutic and informative afternoon sampling whiskies from Ireland and Scotland or indulging in some of the hotel’s spa treatments.

The Farewell Dinner in Belfast’s City Hall provided a prestigious and fitting venue to draw the 66th IAESTE Annual Conference to a close. The locally themed menu and the traditional Irish Dancers rounded off a truly wonderful and memorable week that saw 5940 job offers

A Great Team Effort made the Annual Conference 2013 a success

The 67th IAESTE Annual Conference will be hosted by IAESTE Ecuador and will take place in Quito in January 2014. IAESTE UK would like to thank all the

IAESTE famous International Evening - Latin American table



Our Alumni Network

by Bruce Mehlmann-Wicks, IAESTE a.s.b.l.

goes from strength to strength

It's been two and a half years since we re-launched what was the 'Friends of IAESTE Network' as the 'IAESTE Alumni Network' with a new online platform and a strategy to engage with our alumni like never before. Our aim was to provide a useful network, not just for our former trainees, but for our members, volunteers and employers etc. too. Whether you've been on a traineeship or not, we wanted to connect with you and help you connect with others.

Our Alumni are very important for us

In our 65th anniversary year it's a good time to reflect on what has been achieved so far and to look forward to the future with a clear vision of where we want to go. We know that alumni are hugely important to IAESTE; they are the guardians of our reputation and our biggest advocates. We also know that they can be a huge resource to the Association, not just because of their previous participation, but because of the wealth of experience they have developed since that time.

It is clear from the many emails I have received over the last couple of years that our alumni think very highly of IAESTE and are keen to stay involved with the association. This might just be through the occasional updates sent via the Alumni Network, or through reading our alumni magazine 'Friends', but in



IAESTE Alumni conference

many cases, alumni are looking to play an active part in the IAESTE of today. Because of the Alumni Network this is now more possible than ever.

IAESTE Alumni conference

One way of re-connecting to the association on a deeper level is through participation in the Annual Alumni Conference. The first AAC was held in Skopje, FYR Macedonia and the second in 2013 in Belfast, Northern Ireland. Both conferences were well

attended by alumni and former members from across the decades. During the course of the weekend, the participants attend workshops, seminars and presentations, all with a few to making a real contribution to the association, but also contributing to their own professional development and networking opportunities.

The 3rd Annual Alumni Conference takes place in Quito, Ecuador and we hope to see many of our South American alumni there, as well as those from further afield.

Our IT platform helps to stay connected to IAESTE

Our online platform, the IAESTE Alumni Network or IAN, now has



IAESTE Alumni workshop in Belfast



Irish eyes are smiling!

over 8000 members and is growing daily. We have listened to our alumni and have introduced new functionality, as well as improving the design and navigation. It is now a useful tool, not just in finding out what's happening in the IAESTE world and reconnecting with old

IAN Job Module offers international jobs

The IAN Job Module was launched in 2013 and provides alumni with information about permanent jobs from our employers.

Typically, employers are keen to recruit the same kind of high calibre, highly skilled staff as they maybe once had as trainees. The IAN provides that link and is a useful service to employers, as well as to our alumni. For employers it is a cost effective way of recruiting the right people for their company, and for alumni, it is a service that can lead to employment and a new career.



Annual Alumni Conference helps to stay together

to advertise your company's vacant positions and you can also become a partner or sponsor. We are currently looking for companies who wish to make use of our Job Module and for sponsors for the network. If you're in a position to help, please do get in touch!



Former National Secretaries of the UK and Netherlands at the 2nd AAC

friends, but we have tried very hard to provide opportunities that are unique to us and give users reasons to log-in on a regular basis and use it.

In the events section you can find lots of things happening to which alumni are nearly always invited. We have also created new communities for Couch Surfing and Car Pooling. The Couch Surfing Community allows you to request accommodation for a few nights if you're travelling somewhere and would prefer to stay with someone or are on a tight budget.

there are many ways to do that. You can offer your skills and experience to the IAESTE committee in your home country or internationally, you can use the IAN



A global gathering of alumni

Giving Back

Alumni sometimes ask how they can give back to IAESTE and

Looking towards the future

Our goals for the future of the IAESTE Alumni Network are to become even more useful to our alumni and to strengthen our relationships with them. We want to provide more opportunities, for those that want to, to get back involved with IAESTE and to contribute towards our success in the next ten years and beyond.

Couch Surfing and Car Pooling communities help alumni to stay connected
<http://www.iaeste.org/alumni/>



IAESTE JUMP

Join Us to Motivate People

by Scott Hutchison, JUMP Co-ordinator

JUMP is an annual training conference, organised in different countries each year which trains and inducts new members. It is also an excellent platform for the volunteers who are organising the event and training sessions to develop vital skills which will set them apart from other students and graduates.

Host Country Organisation team

The organisation team are responsible for all of the event planning. The initial challenge is to find a suitable venue for up to 120 people. Using negotiation and business skills, they need to strike deals which allow them to reserve a venue without having a financial risk. They also need to plan how they can showcase their country in five days, so people will leave with a positive lasting impression. Well planned logistics leads to a perfect event.



JUMP 2012 organising team

Workgroup Leaders

Our training sessions are led by a dedicated team of international trainers. These are experienced members or alumni, who believe the Association is so valuable that they develop training sessions throughout the year to help build the next generation of IAESTE members. We have a big mix of countries, cultures, genders to try and engage with as broad a spectrum of new members as possible, there is no such thing as a typical 'IAESTer' and our trainers reflect this!



Training sessions during JUMP 2012, Croatia



JUMP brings IAESTE volunteers together



So join us and JUMP for it!



<https://www.facebook.com/JUMPIAESTE>

The new IAESTE African Forum

by Hamza Yazid Belkhiria, IAESTE Tunisia

The IAESTE African Forum (IAF) is a new IAESTE regional initiative representing African members. The forum aims to strengthen relations between African countries and unite their efforts for the development of IAESTE within Africa. This includes improving Africa's exchange figures and expanding the IAESTE network to new countries, new employers and new institutions.

How the IAF began

The project started during January 2013 at the Belfast conference, where African IAESTE countries were encouraged by the Board of IAESTE a.s.b.l. to hold a first meeting. For the first time Ghana, Kenya, Nigeria, Tanzania and Tunisia discussed together the possibilities of increasing the student exchange activity within African countries and decided to collaborate more closely with aim of developing IAESTE's structure in Africa. Just after the Annual Conference Liberia and Gambia also joined the IAF.



Volunteers from IAESTE Tunisia

Our first successes

Since January discussions have progressed through monthly online meetings and mailing list exchanges. The main topics include knowledge sharing, recruiting volunteers, promoting Africa and organising a conference. We aim to also involve even more countries from Africa in the future. So far, contacts were made with new institutions in the Congo, Uganda and Ethiopia. A promotional Facebook page named IAESTE Africa was designed and will start publications when content is ready.



Summer Reception weekend in Kenya



International trainees team in Ghana



Tunisia



<https://www.facebook.com/laeste.African.Forum>

3rd Asian IAESTE Forum: Development of IAESTE in India

by Dr Pulat Pulatov, AIF Chairman

The Asian IAESTE Forum, called also simply AIF, was established to strengthen the IAESTE network in Asia and enable all Asian IAESTE countries to share knowledge, experience and build closer relations. The 3rd meeting of the AIF will take the first steps towards creating an IAESTE India National Committee.

IAESTE visiting India

India is an exotic country, full of wonders that attracts people of different ages, religions and professions. India is also the second largest country in the world in terms of population and one of the leading economies, as well as ancient traditions and culture. The country has around 12 million students and thousands of universities and institutions, which is why the AIF decided to focus on India in 2012.

Dr Pulat Pulatov, Chairman of the Asian IAESTE Forum



"In 2010 Goran Radnovic, the General Secretary IAESTE a.s.b.l. and I have discussed the ways of development of IAESTE around the world. We came to a conclusion, that to increase the

number of exchanges, we need to increase the number of the members and to stimulate the exchange with countries such as China, India, United States and Russia. These countries have a big potential and considered to be a great destination for the students. Finally, we decided to focus on India in 2012."

The 3rd Asian IAESTE Forum was held from November 9-13, 2012 at the Hotel Paradise Isle Beach Resort, Udupi, Karnataka, India, which is located near Mangalore city. The forum was attended by representatives from IAESTE members: Bangladesh, India (KU), India (MIT), Qatar, Tajikistan, Turkey, Austria, Norway, Serbia as well as the General Secretary, IAESTE a.s.b.l. Board members, General



IAESTE representatives during the meeting with Dr H. Vihod Bhat, Manipal University

Conference Chairman, SID Co-ordinator, IDT Co-ordinator & Country Development Manager. One notable part of the meeting was the participation of the representative from Afghanistan, who was interested in collaborating with IAESTE in the future.

Establishing national IAESTE India

Representatives from Indian universities were invited to participate in the AIF. The forum examined the possibility of participation of every Indian university in the IAESTE program and discussed ways to involve other universities in India as well. Universities in India have shown great interest in the work of IAESTE and to become part of IAESTE's international network. Another important point was the signing of an agreement on the formation of the National Committee of IAESTE in India between two co-operating institutions in India: Karunya University and Manipal University. Forum participants visited also

Manipal University, where they met with the pro vice chancellor Dr H. Vihod Bhat, when he visited the office of IAESTE.

Sharing knowledge

The AIF was also a great platform to learn from each other and share ideas. Mini workshops organised by IDT and SID brought valuable insights into the COBE concept (Continuous Online Based Exchange) and IAESTE's new Intranet. We talked about the possibilities of cooperation with SID and IDT in the future. Each country shared also their best practice about administration of the exchange, summer reception and cooperation with employers and universities.



AIF participants during visit in IAESTE India MIT office

IAESTE Central European Region (CER)

A success story.

by Stefanie Pyka, IAESTE Austria

Volunteers from seven IAESTE countries collaborated to form a regional initiative that provides more than 10,000 technical students from Central Europe the chance to develop their skills and to gain valuable career opportunities.

“It is not possible!” indicates great opportunities

Tired of hearing the phrase ‘It is not possible’, sixteen ambitious IAESTE volunteers from seven countries gathered in Vienna in October 2012, determined to create a platform for development and equal opportunities for all technical and scientific students within Central Europe. Within this region students gain life-changing experiences through participating in innovative career events and develop applied soft skills through organising them.

Matching students to Careers for 20 Years

To extend the scope of opportunities for students in addition to the



exchange programme, in the early 90s the seven CER countries began individually with successful career events such as IAESTE career fairs, company excursions and case study events. Since then a wide range of projects has evolved all over the region, encompassing distinctive

knowledge and experience. As borders vanish, projects expand and it is now possible to create international events which can be locally executed and promoted. These projects can reach engineering and science students at all universities where IAESTE is present.

The IAESTE Online Career Fair which will target 10,000 visitors and enables live interaction with companies, universities and students is perfect example of such project.

Develop Yourself - Engage in Development

Twice a year more than 150 members of Central Europe get together to receive trainings, to get extensive insights into intercultural work and to improve their work for IAESTE. Counting on similarities rather than differences is the drive of all ongoing development and exchange.



Central European Region meeting in Vienna

www.onlinecareerfair.eu



www.iaeste.eu

Connect means an open space

by Claus Due Sinding, IAESTE Denmark

An open space creates the possibility to meet each other, exchange thoughts and ideas, collaborate and do business. The Connect Forum aspires to be such an open space within IAESTE. It will create the opportunity for IAESTE countries to share knowledge, help and learn from each other, get to know each other better and engage in new collaborative projects.

Bringing us together

Connect is a casual four day event where IAESTE members primarily (but not exclusively) from North and Western Europe meet up with the purpose of having fun. But don't interpret this as being completely unproductive - during Connect 2013 in Norway several workshops were set up to introduce the latest ideas and techniques that

might prove valuable to IAESTE members. For example: recognising social medias and their potential to IAESTE!

Inspiring the volunteers

What all participants of Connect 2013 had in common was: they represented the volunteer-parts of IAESTE in their respective country. They were here because they wanted to improve themselves, change the world and have fun while doing it.

Connect Forum – working together trough the whole year

As well as the great workshops, the "Connect Forum" was formed, open to all IAESTE members who would like to exchange ideas, experiences and points of view on IAESTE-relevant matters. As a first start the general Forum online meetings have been established. From these meetings we expect that there will emerge more specialised discussion groups and collaborative projects.



Keeping it cool

From the snowy mountains of Norway, the next Connect event will be located in Denmark from 9th to 13th of April 2014. IAESTE Denmark would like to welcome any IAESTE member in the world who believes in the power of fun, and how it can be used as a tool to inspire volunteers of IAESTE around the world.



Tec – IAESTE 65th Anniversary Teddy Bear participated in the event too



Group photo on the frozen lake nearby the site



As a **top professional** or **recent graduate**, how do you meet companies which match your ambitions? At **Careers International**, we arrange face-to-face and online meetings with the type of employer your talents deserve. Across sectors and all over the world.

BAIN & COMPANY BARRY CALLEBAUT



UPCOMING INVITATIONS

CAREER SUMMITS

Your chance to meet leading international recruiters face-to-face

> Top Women

Brussels, 15 - 16 November 2013

> Top Engineers

Brussels, 13 - 14 December 2013

OneDayWith ONLINE EVENTS

Your chance to interact online with the most attractive companies for careers throughout the world.



DO NOT MISS THESE OPPORTUNITIES.
REGISTER TODAY.
WWW.CAREERSINTERNATIONAL.COM

In partnership with





IAESTE JORDAN:

by Dr Moudar Zgoul, IAESTE Jordan

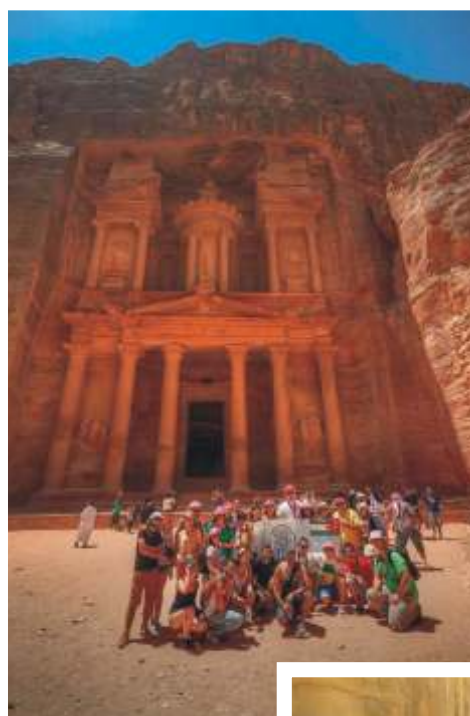
Ever since it began more than 35 years ago in the heart of the Middle East, IAESTE Jordan has been a symbol of both achievement and accomplishment throughout the region and strives to continue to push forward and maintain its hard-earned reputation.

Success meets IAESTE Jordan from the start

After starting up in 1978 with a mission to promote international understanding and goodwill among students and employers from all over the globe, IAESTE Jordan has excelled greatly ever since and

continues to this day to operate a high quality practical training center for students in the heart of the Middle East. IAESTE Jordan has met with constant success ever since its early days as it ranked number one during the period 1981-1985 in exchange (per Gross National Income per capita (GNI)

open arms and provided with the required logistical arrangements, accommodation, as well as regular social events organised by the office to make the trainees experience both educational and enjoyable. The highlight of our summer reception is the unique and thrilling experience of the Golden Trip where students get to visit the Golden triangle of Jordan; with Petra, a city carved in the rosy mountains of the Arabian desert and one of the seven wonders, the Red Sea Aqaba city, with its amazing scuba diving experience, and the



Trainees receive a taste of Jordanian hospitality

Students who come to Jordan pursuing their traineeship experience are welcomed with



magnificent Wadi Rum desert, with its golden sand and inspiring sunsets in addition to many other locations in Jordan.

Going back in time at the ancient city of Petra, one of the new Seven Wonders of the World



Together with the group of trainees and members of the office, Arch – IAESTE 65th anniversary Teddy Bear visited the city of Petra and walked together with them to marvel at the sight of the treasury.

35 YEARS OF SUCCESS



Working with us is always a positive experience

Employers who work with IAESTE Jordan also enjoy the same relationship the office provides with the trainees who intern at their companies. IAESTE ensures the trainees provided are of top quality in their respective fields, come from the best academic institutions abroad and are of great mutual benefit to both themselves and to the employer. Employers working with the office also benefit from global advertising, through IAESTE network of foreign companies and academic institutions, which the office provides for their companies.



The President of the University of Jordan, the Dean of the Faculty of Engineering and Technology, the National Secretary of IAESTE Jordan and the first Secretary for the office when it was established in 1978



Trainees in the city of Aqaba enjoy a unique training experience with JPMC



At Amman's citadel with a backdrop of the town center

Our numbers show accomplishment in every field

Since its founding, IAESTE Jordan has received 1070 students from a multitude of countries (38) and academic fields and in turn has sent overseas 1617 students to complete their internship in a company related to their field. IAESTE Jordan works

with over 30 high-ranking Jordanian companies and aims to continually expand its wide selection of companies specialising in a

variety of fields including telecommunication, automobile manufacture, architectural design, petroleum and minerals, defense and military.



Our trainees enjoying a rich Mud Mask at the Dead Sea

Quick Facts:

Date of foundation: **1978**
 Number of students sent: **1617**
 Number of students received: **1070**



Most popular study fields:

Students sent:

- Architecture
- Civil Eng.
- Industrial Eng.
- Mechanical Eng.

Students received:

- Architecture
- Mechanical Eng.
- Electrical Eng.
- Industrial Eng.

IAESTE Jordan is happy and proud to be part of this unique network and is looking forward to 35 more years of success. Thank you all for your support for the past 35 years. Make sure to make Jordan your home in next years.

THE START OF OUR IAESTE JOURNEY – A FEW WORDS FROM IAESTE ALBANIA ICESTE

by Edlira Osmani, IAESTE Albania, ICESTE

The year 2012 was significant for all Albanians as we celebrated a century of independence. On the occasion of our 'country's birthday' a group of motivated students established in November 2012 a new IAESTE Cooperating Institution, Albania ICESTE.

Introducing IAESTE to Albanian students

Our next step was to present IAESTE to Albanian students and universities and to find potential partners. Right from the start we found a very welcoming atmosphere among students and professors when introducing IAESTE. We visited and talked during many lectures at the University of Tirana, Polytechnic University of Tirana and the Canadian Institute of Technology.

Many students are willing to go abroad for an exchange experience and this is what IAESTE is

introducing for the first time in Albania. During the coming years we will be very pleased to welcome students from all over the world who will be having their internship experiences in our country.

Joining an international network

Since our first contact with IAESTE during the national meeting of IAESTE Austria in Flöberdorf, IAESTE Albania ICESTE is going forward, finding new students who are eager to become part of the



Presenting IAESTE Albania during CEC, Czech Republic 2013



organisation and working in different projects together with other IAESTE countries, like the IAESTE Online Career Fair.

Working in groups to promote and to help each other towards success is one of the many things that IAESTE has taught us., During the CEC meeting in the Czech Republic we gained a great deal of experience and many good friends. We are looking forward to start our exchanges with other IAESTE countries.

Quick Facts:

Date of foundation: **2013**



IAESTE Albania meets Professor from Faculty of Natural Science, University of Tirana

IAESTE KOREA, GATE is expanding THEIR ACTIVITIES

by Choonmee Cha, IAESTE Republic of Korea, GATE

2013 has been a very fruitful and exciting year for IAESTE Korea (GATE) as IAESTE in Korea continues to grow. We have been working hard to increase the student exchange and offer better and more reliable services to both trainees and employers.



IAESTE Introduction Seminar at Dankook University, March 2013

Book about IAESTE traineeship experience

As IAESTE marks its 65th anniversary this year, IAESTE Korea (GATE) has just officially published the **IAESTE Internship Testimonial Book**. This 336-page book contains selected testimonials written by incoming and outgoing trainees. The purpose of publication is not only to share their invaluable work and cultural experience abroad but the book also encourages students to participate in IAESTE to gain absolutely valuable assets in their life. We hope more students will have access to this book and seize their opportunities for their future success.

New institutions joined IAESTE network in Korea

Thanks to the increasing awareness of IAESTE in Korea, it is such a pleasure to include two more participating members in the IAESTE Korea (GATE) family this year. In June, **Dankook University**¹ participated with IAESTE Korea (GATE) and cooperated to encourage and support students to pursue traineeships abroad. This year, **Korea Internet & Security Agency**² (KISA) became involved in IAESTE's internship program, accepting foreign trainees and has already achieved very positive results that received a great deal of media attention.



IAESTE Internship Testimonial Books, April 2013

Quick Facts:

Date of foundation: **2007**
 Number of students sent: **135**
 Number of students received: **106**



Most popular study fields:

Students sent:	Students received:
<ul style="list-style-type: none"> • Chemical Eng. • Electrical Eng. • Computer Science 	<ul style="list-style-type: none"> • Computer Science • Mechanical Eng. • Economics

1. Dankook University is a private university in South Korea, established in 1947. The university hosts a student body of about 26,000, and employs 630 academic staff.
2. KISA is a subsidiary organization of South Korean Ministry of Information dedicated to ensuring a high-quality and safe Internet framework for Korea by working with the government to develop Internet-related policy, protect national Internet-infrastructure, and promote Internet usage.

Two decades of cooperation between companies and students – IAESTE Czech Republic

by Vaclav Pavlik, IAESTE Czech Republic

IAESTE Czech Republic celebrates this year the 20th anniversary of its independent existence. During the course of its development, IAESTE Czech Republic has become a leader in cooperation with the commercial sector. Even today continues it to launch keeps launching new projects to connect companies

Troubled history

This year IAESTE Czech Republic commemorates a triple anniversary. It has been 65 years since Czechoslovakia co-founded IAESTE, 37 years since it re-joined the group of full members after the forced break, and 20 years since the independent IAESTE Czech Republic was founded.

iKariera Brand

Since becoming independent, IAESTE Czech Republic has, among other things, managed to establish itself as a reliable partner in employing students and graduates of technical programmes. To this end, it organises job fairs, publishes a catalogue, and runs a job portal. All these projects have become widely known under the common brand iKariera.

SCOPE - Summer of code

One of the latest projects organised by IAESTE Czech Republic is SCOPE (Summer of Code – Outstanding Programming Experience). Through this project, IAESTE Czech Republic endeavours to expand the iKariera Job Portal abroad to other

IAESTE countries, using its contact network.

Thanks to the partners of IAESTE Czech Republic, both Czech and foreign IT students are provided with free accommodation during the course of the project, but above all, SCOPE gives them a chance to experience working on a project with a concrete outcome under the guidance of professionals from the commercial sector. To the participating companies, SCOPE offers the opportunity to approach active and capable students and to present themselves to the scientific community. In return, IAESTE Czech Republic can expand its job portal abroad.



More information is available at
www.get-in-scope.cz
and
www.ikariera.cz



IT working experience during SCOPE



IAESTE members during iKariera event

Quick Facts:

Date of foundation: **1965** (IAESTE Czechoslovakia),
1993 (IAESTE Czech Republic)

Number of students sent: **6390**

Number of students received: **5462**

Most popular study fields:

Students sent:

- Computer Science
- Civil Eng.
- Chemical Eng.

Students received:

- Computer Science
- Chemical Eng.
- Food Technology



Over 160 volunteers run IAESTE Czech Republic

20 years of INDEPENDENCE

– IAESTE Slovakia

by Gorazd Lazorik, IAESTE Slovakia

It seems like a long, long time ago, in 1948, when IAESTE was formed and Czechoslovakia was one of 10 countries coming together to provide students with a whole new experience. It was not always a bed of roses for IAESTE in former Czechoslovakia. With changes in the middle of the 20th century, we had to step aside and leave the IAESTE family. Everything came back on track later in 1965. Since then there has been just one more, and so far last, big change in our mission of changing students' lives.



IAESTE members on STEP to JUMP event

Velvet Divorce

Back in 1992, the government of Czecho-Slovak Federative Republic decided to part ways and form two independent countries. IAESTE had no choice but to follow the changes. That's where our whole new history started. With the first second of the year 1993, Czechoslovakia (and IAESTE Czechoslovakia as well) was just history. IAESTE members were active right away and the transformation into two new IAESTE countries was completed within a few weeks.

20 years later

Now it is exactly 20 years later and IAESTE Slovakia has been nothing but impressive since then. I have spent quite some time in our archive going through old documents. I have to say, the more time I've spent there, learning about our history, the more I got into it. It was really amazing and funny at times (e.g. to read how amazed were people with that "internet thing"), to see how organisational structures and projects were evolving with time. For me the most

important thing is, as I found out, we have never lost pace with time.

Our success

With about 5 and a half million inhabitants Slovakia accounts for less than 0,076% population of the whole world. Although, in my years with IAESTE, I have had a chance to experience many successes, the contribution of IAESTE Slovakia to the IAESTE family is among the greatest. It's not about a number of exchanged internships. It's not even about number of local committees and members. It's about the lives we've impacted. In 20 years of independence, we have always had great projects and been highly recognised among companies, students, and



IAESTE Slovakia during CEC



That are people who form IAESTE

IAESTE members on both sides of our borders. That's one thing IAESTE Slovakia has always done

well for the past 20 years. That's why I believe that IAESTE Slovakia can be placed in an elite group of IAESTE veterans, even after only 20 years of independence.

Quick Facts:

Date of foundation: **1965** (IAESTE Czechoslovakia), **1993** (IAESTE Slovakia)

Number of students sent: **776**

Number of students received: **710**

Most popular study fields:

Students sent:

- Computer Science
- Architecture
- Electrical Eng.

Students received:

- Computer Science
- Architecture
- Electronics



5 YEARS OF IAESTE FIRMENSHUTTLE/ IAESTE CompanySHUTTLE



by Martin Blaha, IAESTE Austria

CompanyShuttle enables companies to present themselves, to show interested students the specialties about their work, like production and development departments and to introduce students to employees and management staff. The whole excursion is completed by a “Meet and Greet” with company representatives including Q&As and recruitment advices.

It is a project created out of necessity that became successful and spread over a whole country and beyond. It has managed to enhance knowledge exchange in IAESTE and made IAESTE more attractive to students and companies.

Conveying what's not possible on company fairs

In the last 5 years the IAESTE CompanyShuttle established a unique addition to Company Fairs by inviting groups of students and graduates to take a close look at prospective working environments. Through visiting companies directly on spot, students gain a deeper, more comprehensive insight in their possible future employment or internship.

Present your company on a whole new level

Five years ago, the CompanyShuttle started its journey in Vienna. Since then it has continued its trip to success, with about 30 companies and 600 students participating each year.

Over the years, CompanyShuttle has changed from a local to a national project and is now on its first step to becoming international, with events being successfully launched in Croatia, Slovenia and Bosnia & Herzegovina and with countries such as Norway beginning to implement it.



Celebration of 5th anniversary, where all project managers came together to discuss the future and past of the CompanyShuttle



So watch out, maybe the IAESTE CompanyShuttle is coming to you soon!

In small groups, Students can have a close look at the working environments and companies get to know prospective employees.

Quick Facts:

Date of foundation: **1949**
Number of students sent: **22 747**
Number of students received: **11 025**



Most popular study fields:

Students sent:

- Mechanical Eng.
- Computer Science
- Architecture

Students received:

- Mechanical Eng.
- Computer Science
- Civil Eng.



Student group, visiting a company direct on spot

Employers and Institutions

WHICH PARTICIPATED IN THE EXCHANGE IN 2012/2013

Argentina

Participating Employers

- Centro de Estudios Transdisciplinarios del Agua – (CETA)
- Centro de Investigación, Desarrollo, Innovación y Diseño en Ingeniería. Facultad de Ingeniería – CIDIDI
- Instituto de Investigaciones Físicoquímicas Teóricas y Aplicadas (INIFTA)
- Universidad Nacional de Quilmes
- Universidad Nacional de San Juan
- Universidad Nacional del Centro de la Provincia de Buenos Aires
- Universidad Nacional del Comahue
- Universidad Nacional del Litoral
- Universidad Nacional del Sur
- Universidad Tecnológica Nacional – Facultad Regional Avellaneda
- Universidad Tecnológica Nacional – Facultad Regional Bahía Blanca
- Universidad Tecnológica Nacional – Facultad Regional Delta
- Universidad Tecnológica Nacional – Facultad Regional Santa Fe

Participating Institutions

- Universidad Católica de Córdoba
- Universidad Nacional de La Plata
- Universidad Nacional de Quilmes
- Universidad Nacional de Rosario
- Universidad Nacional de San Juan
- Universidad Nacional del Centro de la Provincia de Buenos Aires
- Universidad Nacional del Comahue
- Universidad Nacional del Litoral
- Universidad Nacional del Sur
- Universidad Tecnológica Nacional – Facultad Regional Avellaneda
- Universidad Tecnológica Nacional – Facultad Regional Bahía Blanca
- Universidad Tecnológica Nacional – Facultad Regional Buenos Aires
- Universidad Tecnológica Nacional – Facultad Regional Delta

Australia

Participating Employers

- Curtin University
- Melbourne University
- Monash University
- Queensland University of Technology
- RMIT University
- Swinburne University of Technology
- University of Sydney

Participating Institutions

- Advanced Composite Structures Australia Pty Ltd

- Centre for Astrophysics & Supercomputing, Swinburne University of Technology
- CSIRO Australia
- Ian Wark Research Institute, University of South Australia
- Revium Pty Ltd

Austria

Participating Employers

- AC2T research GmbH
- AIT Austrian Institute Of Technology
- Allianz Elementar Vers. AG
- Alpine Bau GmbH
- APUS Software GmbH
- Architekt Daniel Fügenschuh ZT GmbH
- Architektur Consult ZT GmbH
- ATC
- AVL List GmbH
- AY-KA Bau Ges.m.b.H.
- B&G Consulting & Commerce GmbH
- Baucon ZT GmbH
- Baxter AG
- Bernard Ingenieure ZT-GmbH
- Bundesimmobiliengesellschaft.m.b.H
- CEST Kompetenzzentrum für Elektrochemische Oberflächentechnologie GmbH
- D.I. Lukas Beurle, Consultant for Civil Engineering
- Danieli Linz Technology
- Dipl.Ing. Josef Schelmlberger, Office for Civil Engineering
- Doka GmbH
- Driendl Architects zt GmbH
- Emarsys eMarketing AG
- Epcos OHG
- EVA Sicherheitstechnologie GmbH
- FACC AG
- Franz Kitzwögerer
- Generali IT-Solutions GMBH
- GeoVille Informationssysteme GmbH
- Grabner Instruments Messtechnik GmbH
- Graz University of Music and Dramatic Arts, Institute of Electronic Music and Acoustics
- Graz University of Technology, Institute of Applied Geosciences
- Graz University of Technology, Institute of Chemistry and Technology of Materials
- Graz University of Technology, Institute of Materials Science and Welding
- Graz University of Technology, Institute of Rock Mechanics and Tunelling
- Graz University of Technology, Institute of Thermal Engineering
- HOERBIGER Ventilwerke GmbH & Co KG
- IAESTE Austria
- IAESTE Vienna

- ICC Services GmbH
- IFA Tulln
- ILF Beratende Ingenieure ZT GmbH
- Infineon Technologies Austria AG
- INTALES
- Intier Automotive Eybl GmbH (Ebergassing) & Co OHG
- Joanneum Research
- Forschungsgesellschaft mbH
- KISKA
- KTM-Technologies GmbH
- Lallemand GmbH
- Lantiq A GmbH
- LINZ AG
- Luxner Engineering ZT
- Materials Center Leoben Forschung GmbH (MCL)
- Mondi Napiag GmbH
- Nano TecCenter Weiz
- Forschungsgesellschaft mbH
- NXP Semiconductors Austria GmbH
- OFI
- Pamminer Maschinenbau GmbH & Co KG
- PetroBioClean, FireHazardContr. &Cons. GmbH
- PhysCon Ziviltexniker GmbH
- Pioneer Hi-Bred Service
- Plansee SE
- Polymer Competence Center Leoben
- Qualcomm Austria Research Center GmbH
- Rhomberg Gruppe
- ROC Systemtechnik GmbH
- s IT Solutions AT Spardat GmbH
- Saubermacher Dienstleistungs AG
- SBA Research GmbH
- SHARK GmbH Business Consulting & IT Solutions
- Siemens AG
- Siemens VAI Metals Technologies GmbH & Co
- SIGNificant Signature Solutions GmbH
- SKF Österreich AG
- Software Quality Lab GmbH
- Test-Fuchs GmbH
- The Erich Schmid Institute of Materials Science
- Transfercenter für Kunststofftechnik GmbH
- Treibacher Industrie AG
- University of Innsbruck - Institute for Experimental Physics
- University of Leoben, CD-Labor Korrosion
- University of Leoben, Chair of Applied Geophysics
- University of Leoben, Chair of Industrial Logistics
- University of Leoben, Chair of Information Technology

- University of Leoben, Chair of Material Physics
- University of Leoben, Chair of Mechanical Engineering
- University of Leoben, Chair of Metal Forming
- University of Leoben, Chair of Metallurgy
- University of Leoben, Chair of Petroleum Geology
- University of Leoben, Chair of Petroleum Production and Processing
- University of Leoben, Chair of Polymer Processing
- University of Leoben, Chair of Simulation and Modelling of Metallurgical Processes
- University of Leoben, Institut für Struktur- und Funktionskeramik
- University of Leoben, Institute of Mechanics
- University of Linz, Institute for Soft Matter
- University of Linz, Institute for Technical Mechanics
- University of Linz, Institute of Analytical Chemistry
- University of Linz, Institute of Polymeric Materials and Testing
- University of Linz, Research Institute for Symbolic Computation (RISC)
- University of Natural Resources and Life Sciences, Department of Chemistry
- University of Natural Resources and Life Sciences, Institute for Applied Microbiology
- University of Natural Resources and Life Sciences, Institute of Safety – and Risk Sciences
- University of Natural Resources and Life Sciences, Institute of Silviculture
- University of Technology Vienna, Institute of Architectural Sciences – Structural Design and Timber Engineering
- University of Technology Vienna, Institute of Building and Technology
- University of Technology Vienna, Institute of Information Systems
- University of Technology Vienna, Institute of Materials Chemistry
- University of Technology Vienna, Institute of Mechanics of Materials and Structures
- University of Technology Vienna, Institute of Process Engineering
- University of Technology Vienna, Institute of Solid State Physics
- University of Technology Vienna, Institute of Transportation Studies
- University of Vienna, Faculty of Analytic Chemistry
- University of Vienna, Faculty of Mathematics
- Valartis Europe AG
- Ventrex Automotive GmbH
- Vizrt Austria GmbH
- Weidmüller Interface GmbH & Co. KG
- Workflow EDV GmbH
- Zizala Lichtsysteme GmbH

Participating Institutions

- Johannes Kepler University Linz

- Karl-Franzens University Graz
- Montanuniversität Leoben
- Technical University Graz
- Technical University Vienna
- University of Innsbruck
- University of Natural Resources and Life Sciences, Vienna
- University of Vienna

Bangladesh

Participating Employers

- The College of Aviation Technology

Participating Institutions

- The College of Aviation Technology

Belarus

Participating Employers

- Belarusian National Technical University (BNTU):
 - Faculty of Automobile and Tractor
 - UNESCO Chair “Energy Conservation and Renewable Energies”
 - “SIEMENS” Company in Belarus
- Belarusian State University (BSU)
 - Faculty of Theoretical Physics
 - Faculty of Applied Mathematics and Computer Science
 - Faculty of Chemistry
 - Faculty of Biology
 - Faculty of Radiophysics and Electronics
 - Scientific Research Institute of Applied Physics
- Belarusian State University of Informatics and Radioelectronics (BSUIR)
 - Scientific Center of Information and Innovative Developments
 - Scientific - Research Laboratory Nanotechnology
 - EffectiveSoft, Ltd (private firm)
 - EPAAM Systems (private firm)
 - Faculty of Computer Systems and Networks
 - Faculty of Computer-Aided Design
- Belarusian-Russian University (BRU)
 - Faculty of Civil Engineering
 - Faculty of Mechanical Engineering
 - Faculty of Electrical Engineering
- Yanka Kupala Grodno State University (GrSU)
 - Faculty of Mathematics
 - Faculty of Physics
 - Faculty of Physics and Engineering
 - Faculty of Biology and Ecology
 - Faculty of Transport and Engineering
- Polotsk State University (PSU)
 - Faculty of Oil Refining and Gas Processing Technology
 - Faculty of Geodesy
 - Faculty of Radio Engineering
- Frantsisko Scorina Gomel State University (GSU)
 - Faculty of Physics
- Brest State Technical University (BrSTU)
 - Faculty of Civil Engineering
 - Faculty of Water Supply Systems and Soil Conservation
 - Faculty of Mechanical Engineering

- International Sakharov Environmental University
 - Faculty of Environmental Monitoring
 - Faculty of Environmental Medicine

Participating Institutions

- Belarusian National Technical University (BNTU):
- Belarusian State University (BSU)
- Belarusian State University of Informatics and Radioelectronics
- Belarusian-Russian University (BRU)
- Brest State Technical University (BrSTU)
- International Sakharov Environmental University
- Polotsk State University (PSU)
- Yanka Kupala Grodno State University (GrSU)

Belgium

Participating Employers

- Agency for Agriculture and Fisheries (ALV)
- Agfa Graphics
- Architecten BOB361 architectes bvba
- Barco
- Bio Base Pilot Plant
- Bubbe Architecten
- Bubobox (VIDEOLAB NV)
- D Square
- Esko
- Essensium
- Flanders Mechatronics Technology Centre
- Ghent University
- InsPyro
- JADE
- Lab for Animal Nutrition and Animal Product Quality
- LMS International
- NATO HQ
- NXP
- OCAS
- On Semiconductor
- Osar Architects
- Posios
- Roussetlot
- Septentrio
- Technicolor Delivery Technologies
- Televic
- Toyota Motor Europe
- Triphase NV
- Université Libre de Bruxelles
- Von Karman Institute for Fluid Dynamics
- Vrije Universiteit Brussel

Participating Institutions

- Ghent University
- KU Leuven
- Université libre de Bruxelles
- Vrije Universiteit Brussel

Bolivia

Participating Employers

- Arquitectual - Arq. Gustavo Dellien
- Universidad Nacional Ecologica

Participating Institutions

- Universidad Privada de Santa Cruz de la Sierra UPSA
- Universidad Nacional Ecológica

Bosnia and Herzegovina

Participating Employers

- Lanaco, Banja Luka
- Foundation ICBL, Banja Luka
- Nites d.o.o, Banja Luka
- City of Banja Luka, Banja Luka
- ADG 2000, Banja Luka
- JPS „Šume Republike Srpske“ a.d., Banja Luka
- Nokia Siemens Networks d.o.o, Banja Luka
- Niskogradnja d.o.o, Banja Luka
- Telecommunications of Republic of Srpska a.d., Banja Luka
- Dukat d.o.o, Banja Luka
- Kaldera company d.o.o, Banja Luka
- Dom zdravlja „Dr Mladen Stojanović“ Laktaši, Banja Luka
- Language bar, Banja Luka
- MH "ERS" - ZP " Elektrokrajina", Banja Luka
- Ministry of Transport and Communications, Banja Luka
- Ministry of Industry, Energy and Mining, Banja Luka
- Ministry of Health and Social Care, Banja Luka
- Ministry of Public Administration, Banja Luka
- Ministry of Education and Culture, Banja Luka
- Ministry of Science and Technology, Banja Luka
- Ministry of Finances, Banja Luka
- Ministry of Agriculture, Banja Luka
- Ministry for Refugees, Banja Luka
- Urbis 86 d.o.o Široki Brijeg, Mostar
- Unis telekomunikacije d.d., Mostar
- Trebovic commerce d.o.o, Mostar
- Tempo vranica d.d., Mostar
- Presal extrusions d.o.o, Mostar
- Zec d.o.o Međugorje, Mostar
- Neosoft computers d.o.o, Mostar
- Lignum d.o.o, Mostar
- Integra d.o.o, Mostar
- Grudska pivovara d.o.o, Mostar
- Čičak d.o.o, Mostar
- Bob pro d.o.o, Mostar
- Amitea d.o.o, Mostar
- Alfa Therm d.o.o, Mostar
- A3 d.o.o, Mostar
- Grafotisak d.o.o, Mostar
- Interkomerc, Mostar
- TT Kabeli d.o.o, Mostar
- TZI Inženjering d.o.o, Sarajevo
- Putna laboratorija d.o.o D.O, Sarajevo
- Petrolinvest d.d., Sarajevo
- Info studio d.o.o, Sarajevo
- Farmavita d.o.o, Sarajevo
- Comp – 2000 d.o.o, Sarajevo
- Studio Non Stop, Sarajevo
- Preven BH d.o.o, Sarajevo
- International University of Sarajevo (IUS), Sarajevo

Participating Institutions

- Faculty of Architecture, Banja Luka
- Faculty of Civil engineering, Banja Luka
- Faculty of Geodesy, Banja Luka
- Faculty of Chemistry, Banja Luka
- Faculty of Mathematics and informatics, Banja Luka
- Faculty of Electrical engineering, Banja Luka
- Faculty of Forestry, Banja Luka
- Faculty of Pharmacy, Banja Luka
- Faculty of Mechanical engineering, Mostar
- Faculty of Food technology, Mostar
- Faculty of Economics, Mostar
- Faculty of Architecture, Sarajevo
- Faculty of Chemistry, Sarajevo
- Faculty of Biology, Sarajevo
- Faculty of Electrical engineering, Sarajevo
- Faculty of Mechanical engineering, Sarajevo
- Faculty of Philology, Sarajevo

Brazil

Participating Employers

- Aflalo & Gasperini Arquitetos Ltda.
- Centro Federal de Educação Tecnológica de Minas Gerais - CEFET-MG
- Centro Universitário da FEI
- Cushman & Wakefield Consultoria Imobiliária Ltda
- Espaço Arquitetura Ltda
- Faculdade de Aracruz - FAACZ
- Fundação Educacional do Município de Assis - FEM
- Instituto Federal de Educação, Ciência e Tecnologia do Sul de Minas - IFSULDEMINAS
- Instituto Nacional de Telecomunicações - INATEL
- Kobaji Design e Empreendimentos Ltda
- Pontifícia Universidade Católica de Minas Gerais - PUC MINAS
- Universidade de Sao Paulo - USP
- Universidade Estadual de Campinas - UNICAMP
- Universidade Estadual de Maringá - UEM
- Universidade Estadual Paulista - UNESP
- Universidade Federal da Grande Dourados - UFGD
- Universidade Federal de Sao Carlos - UFSCAR
- Universidade Federal de Viçosa - UFV
- Universidade Federal Rural do Rio de Janeiro - UFRRJ
- Faculdades Metropolitanas Unidas - FMU

Participating Institutions

- Universidade Federal de Campina Grande - UFCG
- Universidade Federal de Minas Gerais - UFMG
- Universidade Federal de Ouro Preto - UFOP
- Universidade Federal de Pernambuco - UFPE

- Universidade Federal de Santa Catarina - UFSC
- Universidade Federal de Sao Carlos - UFSCAR
- Universidade Federal de Sao Joao del Rei - UFSJ
- Universidade Federal de Sao Paulo – UNIFESP
- Universidade Federal de Sergipe – UFS
- Universidade Federal de Viçosa – UFV
- Universidade Federal do ABC – UFABC
- Universidade Federal do Mato Grosso - UFMT
- Universidade Federal do Paraná – UFRP
- Universidade Federal do Rio de Janeiro – UFRJ
- Universidade Federal do Rio Grande do Norte – UFRN
- Universidade Federal Fluminense – UFF
- Universidade Federal Rural do Rio de Janeiro – UFRRJ
- Universidade Metodista de Piracicaba – UNIMEP
- Universidade Presbiteriana Mackenzie
- Universidade Santa Cecília - Unisantia
- Universidade Tecnológica Federal do Paraná – UTFPR

Canada

Participating Employers

- ABCO Film Corp
- CMC Microsystems
- CPP Investment Board
- Digital Vantage Point Inc.
- Holland Bloorview Kids Rehab Hospital
- Kelsan
- Mobile Climate Control
- Safran Electronics Canada
- Shift Recycling
- Side Effects Software
- Prema Canada
- Xerox

Participating Institutions

- McGill University
- Memorial University
- University of Saskatchewan
- University of Toronto
- Simon Fraser University
- Queen's University
- University of Alberta
- University of British Columbia
- University of Guelph
- University of Sherbrooke

China

Participating Employers

- Changzhou Science and Education Park
- Changzhou Xingyu Automotive Lighting Systems Co., LTD
- CJ Design
- Co-Joint Design Architecture
- Cooperative Design Group: CDG Group

- DC Alliance Architecture
- Humtech Biotechnology Co. Ltd
- IAESTE China
- Innoview Design Co. Ltd
- JH Design And Consulting (Shanghai) Inc.
- K.F. Stone Design International Inc. Canada
- Mageba (Shanghai) Bridge Products Co., Ltd
- Maymuse Environmental Protection Science & Technology Co.,Ltd
- Maymuse Information Science & Technology Co.,Ltd
- Mettler-Toledo Changzhou
- Ningbo Xirongji Co. Ltd
- Products and Parts Sourced Worldwide
- Shanghai Development Park Association
- Shanghai Institute for Minimally Invasive Therapy
- SOFRAY CO., LTD
- Stone Architectural Design Consultants (Shanghai) Co.,Ltd
- Tianhua Architecture
- United Global Sourcing Shanghai
- University of Shanghai for Science and Technology
- Yantai Wanhua Polyurethanes Co.,Ltd

Participating Institutions

- Changzhou University
- East China Normal University
- Ningbo University Of Engineering
- Shanghai Jiaotong University
- Shanghai Maritime University
- Shanghai Ocean University
- Shanghai University
- University Of Shanghai for Science and Technology

Hong Kong SAR

Participating Employers

- ITE Smartcard Solutions Limited
- The Hong Kong Polytechnic University

Participating Institution

- The Hong Kong Polytechnic University

Macao SAR

Participating Employers

- Centre for Engineering Research and Testing (CERT)
- Civil Engineering Consultants Co. Limited
- Institute for the Development and Quality (IDQ)
- The Macao Water Supply Co. Ltd (SAAM)
- University of Macau

Participating Institution

- University of Macau

Colombia

Participating Employers

- Actuar Tolima

- Enertolima S.A.
- Jaime Fajardo Suarez - Arquitectos ingenieros.
- León Gráficas
- Nomos Impresores

Participating Institutions

- Escuela de Administración de Negocios EAN
- Technology Foundation of Canadian Leadership (La Salle College)
- Universidad Antonio Narino
- Universidad de Ciencias Aplicadas y Ambientales UDCA
- Universidad de Ibagué
- Universidad de la Sabana
- Universidad de la Salle
- Universidad de Magdalena
- Universidad de Medellín
- Universidad del Quindío
- Universidad del Tolima
- Universidad EAFIT
- Universidad Pedagógica Nacional
- Universidad Pontificia Bolivariana Sede Bucaramanga

Croatia

Participating Employers

- AE&E Duro Dakovic TEP d.o.o
- AIR TRACTOR d.o.o.
- APIS d.o.o.
- Architecture Office Ante Kuzmanic d.o.o.
- Brodarski institut d.o.o.
- ELEKTROMODUL-PROMET d.o.o.
- Energy Institute Hrvoje Pozar
- Ericsson Nikola Tesla d.d.
- Genos d.o.o.
- Geoprem d.o.o
- Grad Belisce
- Gradjevinarstvo i proizvodnja Krk
- Gradnja d.o.o.
- GV3 UX d.o.o.
- HEP -Osijek
- HIDRPROJEKT-ING projektiranje d.o.o.
- Hrvatske sume d.o.o.
- IBM Hrvatska d.o.o.
- IDT - Inzenjering d.o.o.
- IN2 d.o.o.
- INFOSOL d.o.o.
- Jadran-Galenski Laboratorij d.d.
- KONCAR Elektroindustrija d.d.
- LIBUSOFT CICOM d.o.o.
- Nimium d.o.o.
- Pivovara d.d.
- RENCON d.o.o.
- RIZ Odasiljaci d.o.o.
- University of Osijek
 - Biology Department
 - Department of Chemistry
 - Department of Mathematics
 - Department of Physics
 - Faculty of Civil engineering
 - Faculty of Electrical Engineering
 - Faculty of food technology
 - Faculty of Mechanical Engineering
- University of Split
 - Faculty of Electrical, Mechanical Eng & Naval Arch
- University of Zagreb

- Faculty of Civil Engineering
- Faculty of Food technology and Biotechnology
- Faculty of Natural Sciences
- Faculty of Transport and Traffic Sciences
- Polytechnic of Zagreb
- URBANE TEHNIKE d.o.o.
- Urbanisticki zavod grada Zagreba d.o.o.
- Vodovod d.o.o
- Werkos d.o.o.

Participating Institutions

- University of Osijek
 - Department of Biology
 - Department of Chemistry
 - Department of Mathematics
 - Faculty of Agriculture
 - Faculty of Civil Engineering
 - Faculty of Electrical Engineering
 - Faculty of Food Technology
 - Faculty of Humanities and Social Sciences
 - Faculty of Mechanical Engineering
- University of Rijeka
 - Faculty of Civil Engineering
 - Faculty of Engineering
 - School of medicine
- University of Split
 - Faculty of Civil Engineering and Architecture
 - Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
- University of Zagreb
 - Faculty of Agriculture
 - Faculty of Architecture
 - Faculty of Chemical Engineering and Technology
 - Faculty of Civil Engineering
 - Faculty of Electrical Engineering And Computing
 - Faculty of Food technology and Biotechnology
 - Faculty of Mechanical Engineering and Naval Architecture
 - Faculty of Mining, Geology and Petroleum Engineering
 - Faculty of Pharmacy and Biochemistry
 - Faculty of Science – Chemistry, Biology, Mathematics
 - Faculty of Textile Technology
 - Polytechnic of Zagreb

Cyprus

Participating Employers

- Ath. Loizou & Sons Ltd
- Ayios Athanasios Municipality
- CNE Technology Ltd
- Cynthiana Beach Hotel
- Cyprus Land Development Corp
- Forest Park Hotel
- Hellenic Copper Mines
- Limassol Co-operative Savings Bank
- Medochemie
- Nicosia Municipality
- PrimeTel PLC
- Remedica
- Sewerage Board Limassol – Amathus

- Sewerage Board of Nicosia
- Water Board of Limassol
- Ygia Polyclinic

Participating Institutions

- Cyprus University of Technology
- European University
- Frederick University
- Open University
- University of Cyprus
- University of Nicosia

Czech Republic

Participating Employers

- Actiwerks Ltd.
- Anywhere s.r.o.
- CTU in Prague Faculty of Civil Engineering
- DELTAPLAN
- DEZA, a. s.
- Faculty of Electrical Engineering, CTU in Prague, Department of Cybernetics
- Faculty of Information Technology CTU in Prague, Department of Software Engineering
- Faculty of Nuclear Sciences and Physical Engineering CTU in Prague, Department of Nuclear Chemistry
- Farmet a. s.
- FCC Prumyslove Systemy, s.r.o.
- General Electrics Aviation Czech
- Global Change Research Centre AS CR, v. v. i.
- GYP LOGISTICS, a.s.
- HESTEGO a.s.
- IKA DATA, s.r.o.
- Institute of Chemical Technology, Prague
- Institute of Organic Chemistry and Biochemistry AS CR, v. v. i.
- Logio s.r.o.
- Lonza Biotec, s. r. o.
- METROPROJEKT PRAHA, a.s.
- MOSER, a.s.
- Novak-papir s.r.o.
- Nuclear Physics Institute of the ASCR, v.v.i.
- Prazske sluzby,a.s.
- Regionální hospodářská komora Brno
- Senman s.r.o.
- Simek Kovo
- SKODA AUTO, a.s.
- Synthon, s.r.o
- Technical University of Liberec
- Texas Instruments
- Tomas Bata University in Zlin
- ÚJV Rež a.s.
- Veterinary Research Institute, v.v.i.
- Vigour a.s
- VSB - Technical University of Ostrava; Department of Mechanics of Materials
- VSB - Technical University of Ostrava; Department of Robotics
- VSB - Technical University of Ostrava; Institute of Economics and Control Systems
- VSB - Technical University of Ostrava; The Department of Control Systems and Instrumentation
- VSB - Technical University of Ostrava;

- The Department of Cybernetics and Biomedical Engineering
- Západočeská univerzita v Plzni
- Zentiva, k.s.
- ZF Stankov s.r.o.

Participating Institutions

- Brno University of Technology
- Charles University
- Czech Technical University in Prague
- Institute of Chemical Technology Prague
- Technical University of Liberec
- Tomas Bata University Zlin
- University of West Bohemia
- VSB-Technical University of Ostrava

Denmark

Participating Employers

- Balslev Consulting Engineers A/S
- Cheminova A/S
- COWI A/S
- GE A Process
- GEUS
- Haldor Topsøe A/S
- Hempel A/S
- MAN Diesel & Turbo SE
- Microsoft Development Center Copenhagen ApS
- Milestone Systems A/S
- Nordic Sugar A/S
- Photosolar A/S
- Sophion Bioscience A/S
- Technical University of Denmark
- Center of Energy Resources Engineering
- Danchip, National Center for micro- and nanofabrication
- Department of Electrical Engineering
- Department of Mechanical Engineering
- IPU, Industrial Product Development
- National Food Institute

Participating Institutions

- Technical University of Denmark
- University of Copenhagen

Ecuador

Participating Employers

- Agp Soluciones Con Ingenieria Oscar Xavier Ampudia
- Agricola Rincolac
- Amaenergy Service s.a
- Biometrika
- Constructiva
- Contaggio's Ropa Sport
- Danec
- Diez Muller
- Espe Escuela Politecnica del Ejercito
- Fressmart
- Gabriel Rivera
- Gourmet Food Service
- Hacienda Villa Vieja
- Hyunmotor s.a
- Imporcoconst s.a
- Indequipos
- Int Food Service kfc
- Jom Transportes s.a
- Luis Homero Hidrobo
- Moncayo & Roggiero Ingenieros

- Asociados cia. Ltda
- Novatech
- Panchonet
- Proaji
- Proyectos Integrales del Ecuador Pil s.a
- Reital
- Repsol
- Soft Warehouse
- Tensid Chemie
- Tierra del Volcan
- Urbano Express

Participating Institutions

- Escuela Politecnica del Ejercito ESPE
- Universidad de las Americas UDLA
- Universidad Internacional del Ecuador UIDE
- Universidad San Francisco de Quito USFQ

Estonia

Participating Employers

- Stoneridge Electronics AS
- Tallinn University of Technology, Center for Biorobotics
- Tallinn University of Technology, Department of Electronics
- Tallinn University of Technology, Department of Mechatronics
- Tallinn University of Technology, Institute of Chemistry, Biotechnology

Participating Institutions

- Tallinn University of Technology

F.Y.R. Macedonia

Participating Employers

- Applify
- Asecco SEE (Peksim)
- Benning-PSAM
- BETON - Skopje
- Brako - Veles
- Dasto
- Ein Sof
- Ekonet
- ELEM
- Evropa 92 - Kocani
- Fersped Skopje
- Gejzer DOOEL
- Geo Karta - Kocani
- Geohidroinzening
- I Sioux Taurus
- Interway
- Investgradba - Kocani
- Jasiva
- Knauf
- Low Tech Architects
- Mak Sat
- MCA (Macedonian Computer Associates)
- Microsam - Prilep
- Miks Net - Bitola
- Neimar Engineering
- NeoTel
- Netcetera
- Pharmachem
- Porsche Macedonia

- REK Bitola
- Sector Film
- Siskon Engineering
- Sparkasse Bank
- Studio 2000
- Synapse
- Telesmart Telecom
- Tetraktis - Kristijan Skopje
- Ting DOOEL - Kocani
- TITAN Cementarnica USJE
- Toplifikacija AD Skopje
- Triangl
- Ultra Computing
- Zavar Company

Participating Institutions

- Civil Engineering Insitute
- Faculty of Computer Science and Engineering
- Faculty of Electrical Engineering and Information Technologies
- Faculty of Mechanical Engineering
- Faculty of Pharmacy
- Institute of Earthquake Engineering and Engineering Seismology
- Insurance Supervision Agency
- JKP Vodovod Bitola
- JP Makedonski Sumi
- JP Vodovod i Kanalizacija - Skopje
- Karpos Municipality
- Sopiste Municipality
- Tehnicki Fakultet Bitola
- TGS Tehnicki Gasovi Skopje

Finland

Participating Employers

- Åalto University, School of Science and Technology
- City of Helsinki
- City of Kuopio
- City of Tampere
- Consolis Technology
- Dynaset Oy
- Frami Oy
- Helsinki Metropolia University of Applied Sciences
- Lappeenranta University of Technology
- Miilux Ltd.
- Napa Ltd.
- Playmysong Oy
- Tribe Studios Ltd
- University of Oulu
- Abo Akademi University

Participating Institutions

- Aalto University, School of Science and Technology
- Haaga-Helia University of Applied Sciences
- Helsinki Metropolia University of Applied Sciences
- Lappeenranta University of Technology
- Oulu University of Applied Sciences
- Tampere University of Applied Sciences
- Tampere University of Technology
- University of Eastern Finland
- University of Helsinki
- University of Jyväskylä
- University of Oulu

- University of Tampere
- University of Turku
- Åbo Akademi University

Germany

Participating Employers

- 3 B Scientific GmbH, Hamburg
- 6colors GmbH, Ilmenau
- Across Barriers GmbH, Intelligent Drug Profiling, Saarbrücken
- Alfred Kärcher GMBH & CO KG, Winnenden
- Andresen GbR, Siedenbollentin
- APG e.G. Abbendorf, Agrarproduktivegnossenschaft e.G., Legde
- Arcadis Deutschland, Berlin
- ArchFlip GmbH & Co. KG, München
- ARCUS, Planung + Beratung GmbH & Co., Ingenieur- und Tragwerksplanung KG, Cottbus
- B Mobile and Time-Systems GmbH, Wuppertal
- Bauknecht Hausgeräte GmbH, Personal- und Sozialwesen, Schorndorf
- Besser Betreut GmbH, Berlin
- BIMAQ, Universität Bremen, Bremen
- BLIC GmbH, Berlin
- BorgWarner Drivetrain Engineering GmbH, Ketsch
- Brazo Ga-La-Bau, Rotenburg/F.
- Breitenbücher Hirschbeck, Architektengesellschaft mbH, München
- Buhlmann-Project-Solutions, Cadolzburg
- CADCON Ingenieurgesellschaft mbH und Co. KG, Gersthofen
- CASAMUNDO GmbH, Hamburg
- Charité Campus Benjamin Franklin, Universitätsmedizin Berlin, Abteilung für Naturheilkunde, Berlin
- code4business Software GmbH, Aachen
- Conplaning GmbH, Ulm
- Continental Automotive GmbH,
- Limbach-Oberfroha
- Deister Electronic GmbH, Barsinghausen
- Deutsche Bank AG, Frankfurt
- Deutsche Telekom AG, Bonn
- Deutsches Forschungszentrum für Künstliche Intelligenz -, DFKI GmbH, Kaiserslautern
- Deutsches Zentrum für Luft- und Raumfahrt, Institut für Luft- und Raumfahrtmedizin, Abteilung Strahlenbiologie, Köln
- Deutsches Zentrum für Luft- und Raumfahrt e.V., Institut für Verkehrssystemtechnik, Braunschweig
- Ecologic Institut, Berlin
- Ed. Züblin AG, Bauunternehmung, Direktion Stuttgart, Stuttgart
- Endress + Hauser Conducta GmbH + Co. KG, Betriebsstätte Waldheim, Waldheim
- EUCC, Die Küsten Union Deutschland e. V., c/o Leibniz Institut für Ostseeforschung, Warnemünde
- Fachhochschule Freising, Chair of Vegetation Ecology, Freising

- Fachhochschule Köln, Cologne Center for Construction Machinery, Köln
- Fachhochschule Lübeck, Labor für Gerätetechnik, Lübeck
- Federal-Mogul Nürnberg GmbH, Nürnberg
- Fernuniversität Hagen, Prozesssteuerung und Regelungstechnik, Hagen
- Forschungszentrum Jülich GmbH, Institute of Bio- and Geosciences, Jülich
- Fraunhofer FHR, Abteilung ARB, Wachtberg
- Fraunhofer Institut für Angewandte Optik und Feinmechanik, IOF, Jena
- Fraunhofer Institut für Integrierte Schaltungen, Institutsteil Entwurfsautomatisierung, Dresden
- Fraunhofer Institut für Lasertechnik, Aachen
- Fraunhofer Institut für Zerstörungsfreie Prüfverfahren, (Nondestructive Testing), Dresden
- Fraunhofer MEVIS, Bremen
- Freie Universität Berlin, Fachbereich Physik, Institut für Theoretische Physik, Berlin
- Garten- und Landschaftsbau, Uwe Döll, Berlin
- Gerber Architekten, Dortmund
- Grontmij GmbH, Frankfurt
- GSI-Gesellschaft, für Schweißtechnik Int. mbH, NLSLV München, München
- Harman/Becker Automotive Systems GmbH, Ulm
- Helmholtz Zentrum Geesthacht, Zentrum für Material- und Küstenforschung GmbH, Geesthacht
- Helmholtz-Zentrum Berlin, für Materialien und Energie, Berlin
- Helmholtz-Zentrum für Umweltforschung GmbH - UFZ, Department WAP, Leipzig
- Hochschule Bremen, Microwave Lab, Bremen
- Hochschule Harz, Fachbereich Automatisierung und Informatik, Wernigerode
- Hochschule Merseburg (FH), FB Ingenieur- und Naturwissenschaften, Merseburg
- Hochschule Niederrhein, FB Elektrotechnik und Informatik, Labor für Mikroelektronik u. Mikrosysteme (mEmS), Krefeld
- Hochschule Osnabrück, Fakultät für Ingenieurwissenschaften, und Informatik, Osnabrück
- Hochschule Osnabrück, Fakultät für Ingenieurwissenschaften und Informatik, Osnabrück
- Hochschule Ostwestfalen-Lippe, Detmolder Schule für Architektur und Innenarchitektur, Detmold
- Hochschule Wismar, Wismar
- Hochschule Zwickau, Fakultät Kfz-Technik, Zwickau
- Hochschule Zwickau, Zentrum für neue Studienformen, Zwickau
- hofer-pdc GmbH, Stuttgart
- HTW Dresden, Fachbereich Landbau/Landespflege, Dresden

- HU Berlin, Landwirtschaftlich-Gärtnerische Fakultät, FG Gärtnerische Pflanzensysteme, Berlin
- HZI-Helmholtz-Zentrum für Infektionsforschung, Molekulare Immunologie, Braunschweig
- IAV GmbH, Berlin
- IMST GmbH, Kamp-Lintfort
- Ingenieurbüro, Hintze & Koldrack GmbH, Rostock
- Ingenieurbüro Tino Sauer, Gierstädt
- Ingenieurgesellschaft TEN GmbH, Aachen
- INNOTECH Holztechnologien GmbH, Berlin
- intermetric, Gesellschaft für Ingenieurvermessung und, raumbezogene Informationssysteme mbH, Stuttgart
- INVERS GmbH, Siegen
- IRIS, Infrared Innovation Systems GmbH, Lüneburg
- iSyst Intelligente Systeme GmbH, Nürnberg
- Jacobs Universität Bremen, Bremen
- j-fiber GmbH, Jena
- Julius Kühn-Institut, Institut für Pflanzenbau und Bodenkunde, Braunschweig
- Karlsruhe Institute of Technology, Institut für Hydromechanik, Karlsruhe
- Karlsruhe Institute of Technology, Institut für Technische Mechanik, Kontinuumsmechanik im Maschinenbau, Karlsruhe
- Karlsruhe Institute of Technology, (KIT), Institut für Technische Mechanik / Mechanik und Festigkeitslehre, Karlsruhe
- Karlsruhe Institute of Technology, (KIT), Inst. für Mechanische Verfahrenstechnik u. Mechanik, Karlsruhe
- Landesamt für Vermessung und Geoinformation, München
- Landschaftsgestaltung, Straßen-, Tief- und Wasserbau GmbH, Freiberg
- Lärmkontor GmbH, Hamburg
- Leibniz Zentrum für Agrarlandschaftsforschung (ZALF) e.V., Institut für Landschaftsstoffdynamik, Muencheberg
- Leibniz-Institut für Naturstoff-Forschung und Infektionsbiologie e.V., Hans-Knöll-Institut, Jena
- Leibniz-Institut für Pflanzengenetik, und Kulturpflanzenforschung (IPK), Gatersleben
- LIMO, Lissotschenko Mikrooptik GmbH, Dortmund
- LUK GmbH & Co. KG, Bühl
- Macondo Media Group, Münster
- Mankiewicz Gebr. & Co., (GmbH & Co. KG), Hamburg
- Massivkonzept GmbH, Hamburg
- Max Planck Institute for Biophysical Chemistry, Gene Expression and Signaling Max Planck Research Group, Göttingen
- Max-Planck-Institut für Dynamik, und Selbstorganisation, Göttingen
- Max-Planck-Institut für Eisenforschung GmbH, Düsseldorf
- MicroNova electronic GmbH, Vierkirchen
- Mollmann Beratende Ingenieure GmbH, Darmstadt
- Montanes GmbH, Karlsruhe
- New Commercial Room GmbH, Hamburg
- OWI, Oel-Wärme-Institut GmbH, Herzogenrath
- PBW-Planungsbüro Wahlbuhl, Naumburg
- PEBA Prüfinstitut für Baustoffe GmbH, Berlin
- Physikalisch-Technische Bundesanstalt, Arbeitsgruppe 5.34, Braunschweig
- Prof. Dr. H.-D. Engelmann, Hochschule Emden-Leer / FB T, Emden
- RapidSolution Software AG, Karlsruhe
- Robert Bosch GmbH, HR Service Deutschland 1, Stuttgart
- RWTH Aachen, Institut für Textiltechnik, Aachen
- RWTH Aachen, Lehrstuhl für Textilchemie und Makromolekulare Chemie, Aachen
- Sakosta CAU GmbH, Düsseldorf
- Scherr + Klimke AG, Architekten Ingenieure, Neu-Ulm
- Schott, Jena
- Sensient Food Colors Germany GmbH, Geesthacht
- Siemens AG, Corporate Human Resources, TA Students, Erlangen
- Siempelkamp, Tensioning Systems GmbH, Lünen
- SMA Solar Technology AG, Niestetal
- Stadt Donauwörth, Donauwörth
- StarragHeckert GmbH, Chemnitz
- Stiftung Institut für Werkstofftechnik, Hauptabteilung Verfahrenstechnik, Prof. Dr. Mädler, Bremen
- Südwestrundfunk (SWR), Stuttgart
- Sylee Gore / Berlin Reified i.Gr., Berlin
- Technische Universität Bergakademie Freiberg, Fakultät 3, Institut für Geologie, Freiberg
- Technische Universität Bergakademie Freiberg, Institut für Aufbereitungsmaschinen, Freiberg
- Technische Universität Bergakademie Freiberg, Institut für Energieverfahrenstechnik, und Chemieingenieurwesen, Freiberg
- Technische Universität Bergakademie Freiberg, Institut für Werkstoffwissenschaft, Freiberg
- Technische Universität Bergakademie Freiberg, Remote Sensing Group, Freiberg
- Technische Universität Berlin, Fachgebiet Telekommunikationsnetze, Berlin
- Technische Universität Berlin, Inst. für Technischen Umweltschutz, Fachgebiet Umweltchemie, Sekr. KF 3, Berlin
- Technische Universität Berlin, Institut für Störungsmessmechanik und Technische Akustik, Hermann-Föttinger-Institut, Berlin
- Technische Universität Berlin, Werkzeugmaschinen und Fertigungstechnik, Berlin
- Technische Universität Braunschweig, Institut für Controlling und Unternehmensrechnung, Braunschweig
- Technische Universität Chemnitz, Fakultät Elektrotechnik und Informationstechnik, Professur Mess- und Sensortechnik, Chemnitz
- Technische Universität Chemnitz, Fakultät für Mathematik, Professur Numerische Mathematik, Chemnitz
- Technische Universität Chemnitz, Fakultät Informatik, Professur Medieninformatik, Chemnitz
- Technische Universität Chemnitz, Professur Konstruktionslehre, Chemnitz
- Technische Universität Clausthal, Institut für Bergbau, Clausthal-Zellerfeld
- Technische Universität Clausthal, Institut für Elektrische Energietechnik, Clausthal-Zellerfeld
- Technische Universität Clausthal, Institut für Informatik, Clausthal-Zellerfeld
- Technische Universität Clausthal, Institut für Metallurgie, Clausthal-Zellerfeld
- Technische Universität Clausthal, Institut für Polymerwerkstoffe und Kunststofftechnik, Clausthal-Zellerfeld
- Technische Universität Cottbus, Lehrstuhl für Vermessungskunde, Cottbus
- Technische Universität Cottbus, LS Anlagen - und Sicherheitstechnik, Cottbus
- Technische Universität Darmstadt, Institut für Elektrische Energiesysteme, Fachgebiet für Elektrische Energieversorgung, Darmstadt
- Technische Universität Darmstadt, Institut für Elektromechanische Konstruktionen (EMK), Darmstadt
- Technische Universität Dortmund, Fakultät Bio- und Chemieingenieurwesen, Dekanat/Geschäftsführung, Dortmund
- Technische Universität Dortmund, Lehrstuhl für Kommunikationsnetze, Dortmund
- Technische Universität Dortmund, Lehrstuhl für Systemdynamik und Prozessführung, Bio- und Chemieingenieurwesen, Dortmund
- Technische Universität Dresden, Fachrichtung Mathematik, Institut für Wissenschaftliches Rechnen, Dresden
- Technische Universität Dresden, Fakultät Maschinenwesen, Institut für Energietechnik, Dresden
- Technische Universität Dresden, Institut für Akustik und Sprachkommunikation, Dresden
- Technische Universität Dresden, Institut für Formgebende Fertigungstechnik, Arbeitsgruppe Produktionsautomatisierung, Zerspan- und Abtragtechnik, Dresden
- Technische Universität Dresden, Lehrstuhl Elektrische Maschinen und Antriebe, Dresden

- Technische Universität Hamburg-Harburg, Mikrosystemtechnik, Hamburg
- Technische Universität Ilmenau, Fakultät für Informatik and Automatisierung, Fachgebiet Telematik/Rechnernetze, Ilmenau
- Technische Universität Ilmenau, Institute for Media Technology, Ilmenau
- Technische Universität Kaiserslautern, Fachbereich Maschinenbau und Verfahrenstechnik, 44, Raum 476, Kaiserslautern
- Technische Universität Kaiserslautern, Laboratory of Engineering Thermodynamics, Department of Mechanical and Process Engineering, Kaiserslautern
- Technische Universität Kaiserslautern, Lehrstuhl für Regelungssysteme, Kaiserslautern
- Technische Universität München, Fachgebiet für Theoretische Chemie, Garching
- Technische Universität München, Lehrstuhl für Fördertechnik Materialfluss Logistik, Garching bei München
- Technische Universität München, Lehrstuhl für Hochspannungs- und Anlagentechnik, München
- Technische Universität München, Lehrstuhl für Phytopathologie, Freising
- Technische Universität München, Lehrstuhl für Thermodynamik, Garching
- Technische Universität München WZ Weihenstephan für Ernährung, Landnutzung und Umwelt, Lehrstuhl für Landschaftsökologie, Freising
- Technische Universität München-Weihenstephan, Lehrstuhl für Landschaftsökologie, Freising
- telefix.de GmbH, Gl.: A. Breitenfeld, Karlsfeld
- Thermo Fisher Scientific (Bremen) GmbH, Bremen
- Topos, Stadtplanung, Landschaftsplanung, Stadtforschung, Berlin
- Universität Bamberg, Akademisches Auslandsamt, Internationale Sommer-Universität, Bamberg
- Universität Bayreuth, Fakultät für Umwelt, Biologie und Geowissenschaften, Bayreuth
- Universität Bayreuth, Lehrstuhl Störungsökologie & Vegetationsdynamik, Bayreuth
- Universität Bochum, Abteilung für Hygiene, Sozial-, und Umweltmedizin, Bochum
- Universität Bochum, Fakultät für Chemie, Lehrstuhl für Physikalische Chemie I, Bochum
- Universität Bochum, ICAMS, Department Micromechanical and Macroscopic Modelling, Bochum
- Universität Bochum, Lehrstuhl für Anorganische Chemie II, Bochum
- Universität Bochum, Lehrstuhl für Photonik und Terahertztechnologie, Bochum

- Universität Bochum, Lehrstuhl für Technische Chemie, Bochum
- Universität Bochum, Medizinische Fakultät - Medizinisches Proteom-Center, AG Redox-Proteomics, Bochum
- Universität Bonn, INRES-Pflanzenernährung, Bonn
- Universität Bonn, Institut für Landtechnik, Bonn
- Universität Bremen, FB 3 Informatics, Bremen
- Universität Bremen, IW 3, Bremen
- Universität Bremen - FB04/FG10, Bremen
- Universität der Bundeswehr München, Institut für Werkstoffe des Bauwesens, Neubiberg
- Universität Erlangen, Institut für Klassische Archäologie, Erlangen
- Universität Erlangen, Lehrstuhl für Feststoff- und Grenzflächenverfahrenstechnik, Erlangen
- Universität Erlangen, Lehrstuhl für Sensorik, Erlangen
- Universität Erlangen-Nürnberg, Institut für Anatomie Lst II, Erlangen
- Universität Erlangen-Nürnberg, Lehrstuhl für Mustererkennung, Department Informatik, Erlangen
- Universität Freiburg, Lehrstuhl Biomed. Mikrotechnik, Institut für Mikrosystemtechnik-IMTEK, Freiburg im Breisgau
- Universität Gießen, Inst. für Pflanzenbau u. Pflanzenzüchtung II, Professur für Organischen Landbau, Gießen
- Universität Gießen, Institut für Pflanzenernährung, Interdisziplinäres Forschungszentrum (IFZ), Gießen
- Universität Gießen, Klinikum Veterinärmedizin, Klinik für Kleintiere, Chirurgie, Gießen
- Universität Göttingen, Albrecht-von-Haller Institut, Abteilung Ökologie und Ökosystemforschung, Göttingen
- Universität Göttingen, Department für Nutzpflanzenwissenschaften, Abteilung Pflanzenernährung, Göttingen
- Universität Göttingen, Department of Crop Sciences, Göttingen
- Universität Greifswald, Institut für Biochemie, Biophysikalische Chemie, Greifswald
- Universität Halle, Bodenbiogeochemie, Prof. Dr. Bruno Glaser, Halle
- Universität Halle, Institut für Geowissenschaften, Halle
- Universität Halle, Landwirtschaftliche Fakultät, Inst. für Bodenkunde und Pflanzenernährung, Halle
- Universität Halle, Naturwissenschaftliche Fakultät, Institut für Biologie, Zoologie, Ökologie, Halle
- Universität Halle, Institut für Pharmazie, Halle
- Universität Hannover, Institut für Botanik, Hannover
- Universität Hannover, Institut für Wasserwirtschaft, Hydrologie und Landwirtschaftlichen Wasserbau, Hannover

- Universität Heidelberg, Heidelberg
- Universität Hohenheim, Fachgebiet Ernährungsphysiologie der Kulturpflanzen, Stuttgart
- Universität Jena, Chemisch-Geowissenschaftliche Fakultät, Institut für Anorganische und Analytische Chemie, Jena
- Universität Jena, Institut für Anorganische Chemie, Jena
- Universität Jena, Institut für Organische Chemie, Jena

Ghana

Participating Employers

- Amakom Veterinary Hospital
- Anglogold Ashanti Company
- Aninwaah Medical Center
- Bethany Medical Services
- Bomso Clinic
- Church of Christ Mission Clinic
- City Hospital
- Conterra Limited
- CSIR - CRI_Biotechnology
- CSIR - FORIG
- Dept of Chemistry-KNUST
- Destiny Medical Center
- Donyma Steel Complex Ltd
- ECKA Engineering Contractors Ltd
- Ejisu Government Hospital
- Electricity Company of Ghana
- FMRT - UMaT
- Food Science - KNUST
- Gate Managemet Consult
- Ghana Grid Company Limited, GRIDCO
- Jans Computers
- Japan Motors Trading Company
- KANE-EM Industries Ltd
- Klean Jubilee Services
- KNUST Hospital
- Kobaku and Associates
- Mckenzie Health Services
- MediLab Dignostics Services
- Metalex Group
- Metropolitan Insurance Company
- SDA Hospital
- Steelco Company Ltd
- The Consortium
- Wildam Eng. Services Ltd

Participating Institutions

- Kwame Nkrumah University of Science and Technology, Kumasi
- University of Cape Coast (UCC), Cape Coast
- University of Ghana, Legon, Accra
- University of Mines and Technology (UMAT), Tarkwa

Greece

Participating Employers

- Alumil S.A.
- Aluminium S.A.
- Association of Municipal Authorities of Thessaloniki
- Delphi - Distomon Min.Co
- "Domos" Consulting Engineers
- General Army Staff (Military Factories)
- Hellenic Gas Transmission System Operator (DESFA) S.A.

- MEL - Macedonian Papermills S.A.
- MELCON Engineering L.P.
- Motor Oil Hellas Corinth Refineries S.A.
- R.C. TECH Architectural Office
- Regional Development Agency of West Macedonia ANKO S.A.
- SIMTEC Software & Services Ltd
- Viemka S.A.
- Water Supply, Drainage & District Heating Municipal Company of Kozani

Participating Institutions

- Athena - Research and Innovation Center in Information, Communication and Knowledge Technologies
- Athena - Cultural & Educational Technology Institute
- A.U.TH - Laboratory of Applied Thermodynamics
- A.U.TH - Laboratory of Environmental Engineering
- A.U.TH - Laboratory of Soil Mechanics, Foundation and Geotechnical Earthquake Engineering
- Agriculture University of Athens- Lab of Dairy Research
- Agriculture University of Athens- Lab of Political Economy & European Integration
- Agriculture University of Athens - Lab of Floriculture & Landscape Architecture
- Agriculture University of Athens - Lab of Microbiology & Food Biotechnology
- CERTH - Centre for Research & Technology
- D.U.TH – Laboratory of Ecological Engineering & Technology
- D.U.TH - Prof. C. Arapatsakos
- D.U.TH- Prof. I. Nikolaou
- D.U.TH - Prof. V. Tsaousidis
- N.T.U.A – Decision Support Systems Lab, EPU Unit
- N.T.U.A - Distributed Knowledge & Media System
- N.T.U.A - Environmental & Energy Management Research Unit
- N.T.U.A - Laboratory of Hydraulic Turbomachines
- N.T.U.A - Laboratory of Hydrology & Water Resources Management
- N.T.U.A - Laboratory of Metal Structures
- N.T.U.A - Laboratory of Metallurgy
- N.T.U.A - Laboratory of Mining and Environmental Technology
- N.T.U.A - Laboratory of Physical Metallurgy
- N.T.U.A - Laboratory of Railways & Transport
- N.T.U.A - Laboratory of Reinforced Concrete
- N.T.U.A - Laboratory of Ship Dynamic Stability & Safety
- N.T.U.A - School of Chemical Engineering

Hungary

Participating Employers

- 4 Hungar Agri-Tech Kft.
- Alcoa-Köfém Kft.-Kerétkerék gyár
- Artklikk Kft.
- Bálint Analitika Ltd.
- BME Ép.anyag Tsz.
- BME Hidak és Szerk. Tsz.

- BME Szerves Kémia Tsz.
- C3D Engineering Consultant Ltd.
- Chemitechnik Pharma Kft.
- Contitech Rubber Industrial Kft.
- DesignSoft Kft.
- Elgoscars-2000 Ltd.
- Főmterv Zrt.
- Fővárosi Vízművek Zrt.
- Hepenix Ltd.
- Knorr-Bremse Fékrendszerek Kft.
- MÁV Central Rail and Track Inspection Ltd.
- MCXVI Architects
- MediMass Ltd.
- MFKK
- Msc Ltd.
- MTA WIGNER FK Részecske- és Magfizikai Intézet
- NSN
- Óbuda University
- Robert Bosch Power Tool Kft.
- Roden Engineering Office Ltd.
- Swietelsky Magyarország Kft.
- TÜV Rheinland InterCet Kft.
- Vikuv Zrt.
- Weener Plastic
- Woco Ipartecnika Magyarország Kft.

Participating Institutions

- BUT - Budapest University of Technology and Economics
- ELTE - Eötvös Loránd University
- OE - Óbuda university
- SZIE - Szent István University

India

KARUNYA UNIVERSITY

Participating Employers

- Bannari Amman Institute of Technology, Sathyamangalam
- Department of Bio Informatics, KU
- Department of Electrical and Electronics Engineering, KU
- Department of Electronics and Communication Engineering, KU
- Department of Information Technology, KU
- Department of Physics, KU
- M/s Pricol Ltd., Coimbatore
- SACON, Anaikatty
- School of Biotechnology & Health Sciences, KU
- School of Civil Engineering, KU
- School of Computer Science and Technology, KU
- School of Mechanical Sciences, KU
- School of Media, KU
- Water Institute, KU

Participating Institutions

- Amity Institute of Aerospace Engineering, Noida
- Anna University, Coimbatore
- Chandigarh College of Architecture, Chandigarh
- G.H. Raison college of Eng., Nagpur, Maharashtra
- ISM, Dhanbad
- IT-BHU
- Karunya University

- NIT, Patna
- Sardar Patel College of Engineering, Mumbai
- Sri Venkateswara College of Engineering, Sriperumbudur

MANIPAL INSTITUTE OF TECHNOLOGY

Participating Employers

- Centre for Atomic and Molecular Physics
- Department of Aeronautical and Automobile Engineering
- Department of Biotechnology
- Department of Chemical Engineering
- Department of Chemistry
- Department of Civil Engineering
- Department of Computer Science and Engineering
- Department of Electrical & Electronics Engineering
- Department of Physics
- Dept. of Electronics and Communication Engineering
- Dept. of Information and Communication Technology
- Dept. of Instrumentation & Control Engineering
- Dept. of Mechanical and Manufacturing Engineering
- Isa Technologies
- Manipal Centre for Information Sciences
- Manipal College of Pharmaceutical Sciences
- Manipal Institute of Management
- Manipal School of Architecture and Planning
- Mayflower Language Services
- Perfint HealthCare
- Sunna Energy
- The Landscape Company

Participating Institutions

- Amity University
- Donbosco Institute of Technology
- Indian Institute of Technology, Bombay
- Indian Institute of Technology, Delhi
- Indian Institute of Technology, Mahuraj
- Indian Institute of Technology, Roorkee
- M.S. Ramaiah
- Manipal College of Pharmaceutical Sciences
- Manipal Institute of Technology, Manipal
- National Institute of Technology - Nagpur
- National Institute of Technology - Suratkal
- Vishwakarma Institute of Technology
- Welcomgroup Graduate School of Hotel Administration, Manipal

Iran

Participating Employers

- Abinegar
- Baspar Pey
- Herampey Co.
- Institute for International Energy Studies (IIES)
- Iran Frame Co.
- Iran University of Science & Technology
- Kavoshgaran Co.

- Middle East Water
- Tarbiat Modares University
- University of Tehran
- University of Tehran(CMI)

Participating Institutions

- Institute for International Energy Studies (IIES)
- Iran University of Science & Technology
- Tarbiat Modares University
- University of Tehran

Ireland

Participating Employers

- Colgate Palmolive Ltd.
- L.M. Ericsson Ltd.
- Léargas
- Zenith Technologies Ltd.

Participating Institutions

- Cork Institute of Technology
- Dublin City University
- Dublin Institute of Technology
- Galway-Mayo Institute of Technology
- Institute of Technology, Tallaght
- National University of Ireland, Galway
- National University of Ireland, Maynooth
- Trinity College, Dublin
- University College, Dublin
- University College, Cork

Israel

Participating Employers

- Architect Brand, Tel Aviv
- Architect Geni, Tel Aviv
- Architect Kolker Epstein, Jerusalem
- Architect Mocshly-Eldar, Haifa
- Architect Rechter, Tel Aviv
- Architect Toledano, Haifa
- Bazan Oil Refineries
- Carmel Olefins
- Hadas Technologies, Kfar Masarik
- Peleg Architects, Tel Aviv
- Tnuva, Rehovot

Participating Institutions

- Shenkar College of Engineering and Design
- Technion, Israel Institute of Technology
- Tel Aviv University

Jamaica

Participating Employers

- Environmental Engineers Beckford & Dickson/Jamaica Public Service, Cement Company
- Scotia Bank Jamaica
- Sugar Industry Board

Participating Institutions

- University of Technology

Japan

Participating Employers

- Canon Inc.

- Central Japan Railway Company
- Hitachi, Ltd.
- KDDI R&D Laboratories Inc
- National Institute for Materials Science
- NEC Corporation Central Research
- Nikki Inc.
- Omron Corporation
- Riken Genesis Co., Ltd
- Sony Computer Science Laboratories Inc.
- The Institute of Behavioral Sciences
- Tokyu Corp.
- Tokyu Corporation Co.,Ltd
- Yokokawa Bridge Corp.

Participating Institutions

- Hokkaido University
- Tohoku University
- Tokyo Institute of Technology
- Tokyo University of Science
- Tokyo University

Jordan

Participating Employers

- Al-Bitar Consultants
- Arab Center for Engineering Studies (ACES)
- Assarai Engineering Firm
- Badran Design Studio
- Bilal Hammad Architects
- Consolidated Consultant Engineering & Environment
- Dar Al-Handsah Consultants - Shair & Partners
- Electricity Distribution Company
- Jordan Petroleum Refinery Company LTD.
- Jordan Phosphate Mines Company
- Jordan Wood Industries Company, JWICO
- Jurf Contracting Company
- Lafarge Concrete Jordan
- Marwan El Gamal Architects
- Mawshour Consultants
- MK Associates
- Mohammad Ahmad Abu Eisha & Bros. Contracting Co
- National Electric Power Company
- Salah Hajjaj & Partners Contraction Company
- The University of Jordan- Computer Center
- The University of Jordan- Engineering Department
- Yaghmour Architects

Participating Institutions

- The University of Jordan
- Princess Sumaya University for Technology

Kazakhstan

Participating Employers

- Al Faraby Kazakh National University, Almaty
- Almaty Institute of Energy and Communication
- Beylkamit, LTD, Almaty

- Caspian University of Engineering and Technology, Aktau
- Center of Astrophysical Research, Petropavlovsk
- East Kazakh State Technical University, Ust-Kamenogorsk
- Innovation Euro Asian University, Pavlodar
- Institute of Nuclear Physics, Almaty
- Kazakh National Agrarian University, Almaty
- Kazakhstan Science Research Institute of Non-ferrous Metals, Ust-Kamenogorsk
- North-Kazakh State University, Petropavlovsk
- Pavlodar State University, Pavlodar
- Research Institute of Transport and Communication
- Rudny Industrial Institute
- South Kazakhstan State University, Shimkent

Participating Institutions

- Al Faraby Kazakh National University, Almaty
- Almaty Institute of Energy and Communication
- Caspian University of Engineering and Technology, Aktau
- East Kazakh State Technical University, Ust-Kamenogorsk
- Eurasian University named by Gumilev, Astana
- Innovation Euro Asian University, Pavlodar
- International Information Technologies University, Almaty
- Kazakh National Agrarian University, Almaty
- Kazakh National Technical University, Almaty
- Nazarbayev University, Astana
- North-Kazakh State University, Petropavlovsk
- Pavlodar State University, Pavlodar
- Rudny Industrial Institute, Rudny
- Ryskulov Kazakh Economical University, Shimkent
- South Kazakhstan State University, Shimkent
- West- Kazakhstan Agrarian Technical University

Kenya

Participating Employers

- Jomo Kenyatta University of Agriculture and Technology (JKUAT)
 - Biochemistry Department
 - Department of Geomatic and Geospatial Information Engineering (GEGIS)
 - Department of Horticulture
 - Department of Mechanical/Mechatronic Engineering (BEED)
 - Institute of Biotechnology (IBR)

Participating Institutions

- Jomo Kenyatta University of Agriculture and Technology (JKUAT)

Latvia

Participating Employers

- Riga Technical University

Participating Institutions

- Riga Technical University

Lebanon

Participating Employers

- ASKDECO
- Associated Consulting Engineers (ACE)
- Bureau Technique D'urbanisme et de Travaux Publics (BTUTP)
- Dar al Handasah Nazih Taleb & Partners
- LACECO
- Prime Design
- Target Engineering
- TEAM International

Participating Institutions

- American University of Beirut

Lithuania

Participating Employers

- Dargesta
- Pieno Zvaigzdes

Participating Institutions

- Kaunas University of Technology

Malta

Participating Institution

- University of Malta

Mexico

Participating Employers

- Administración Corporativa de Durango, S.A. de C.V.
- Bio Pappel, S.A.B. de C.V. - Plantas Centauro y Tizayuca
- Bogaty, S.A. de C.V.
- Caja Hipódromo, S. de R. L. de C.V.
- Caja Popular Cristo Rey, S.A. de C.V.
- Campbell's de México, S.A. de C.V.
- Cardanes, S. A. de C.V.
- CIATEQ Aguascalientes
- CIATEQ Querétaro
- Colegio de Estudios Científicos y Tecnológicos del Edo. de Durango
- Construcción Electricidad y Mantenimiento, S.A. de C.V.
- Construcciones Cardoso Nevarez
- Constructora de Infraestructura de Durango, S.A. de C.V.
- Constructora Urbatrac, S.A. de C.V.
- El Tirón Parejo, S.PR de R.L. de C.V.
- Empresa Contratista en Obras Mineras Jomargo, S.A. de C.V.
- FEMSA- Fomento Económico Mexicano, S.A. de C.V.
- Forestal Alfa, S.A. de C.V.
- Gamboa Construcciones de Durango, S.A. de C.V.
- Geo Estratos, S.A. de C.V.
- Grupo Minero Bacis, S.A. de C.V.
- Grupo Ragasa, S.A. de C.V.

- IGP-BGD de R. L. de C.V.
- Importadora SUD, S. A. de C.V.
- Instalaciones y Servicios Urbanos, S.A. de C.V.
- Instituto de Ingeniería Civil de la Universidad Autónoma de Nuevo León
- Integradora de Perforaciones y Servicios, S.A. de C.V.
- IT de La Laguna
- IT San Juan Del Río
- ITS Cajeme
- ITS Cosamaloapan
- ITS Poza Rica
- ITS Tantoyuca
- Johnson Controls BE Manufactura México, S. de R. L. de C.V.
- Laboratorio de Mecánica de Suelos y Pavimentos, S.C.
- Macro, S.A. de C.V.
- Minas de San Luis, S.A. de C. V.
- Minerales ElPrado, S.A. de C.V.
- Plata Panamericana, S.A. de C.V.
- Primero Empresa Minera, S.A. de C.V.
- Proteinas Naturales, S.A. de C.V.
- Rostec de México, S.A. de C.V.
- Siproma Dgo, A.C.
- Sistemas Eléctricos de Potencia, S.A. de C.V.
- Softec Consultoria Inmobiliaria
- Sol y Tierra Ecodesarrollos SRL de CV
- Taller de Hule y Maquinaria de Durango, S.A. de C.V.
- Techno, S.A. de C.V.
- UNIAPRAVI - Unión Interamericana para la Vivienda
- Universidad Politécnica de Durango
- Universidad Politécnica de Querétaro
- Universidad Tecnológica de San Juan del Río
- Xyarza Arquitectura & Planificación, S.C.

Participating Institutions

- Benemérita Universidad Autónoma de Puebla
- Instituto Politécnico Nacional
- Sistema de la Universidad Anáhuac Campus (Mérida- Mayab, México Norte, México Sur, Oaxaca, Tampico- IEST)
- Sistema de la Universidad de La Salle
- Sistema de la Universidad Iberoamericana (Guadalajara ITESO, México D.F., León, Puebla, Tijuana, Torreón)
- Sistema de las Universidades Autónomas Estatales
- Sistema del Instituto Tecnológico y de Estudios Superiores de Monterrey- Sistema Nacional
- Sistema del Instituto Tecnológico de la Secretaría de Educación Pública (Baja California, Chihuahua, Coahuila, Durango, Jalisco, Nuevo León, Puebla, Veracruz, Tamaulipas)
- UNAM - Universidad Nacional Autónoma de México
- Universidad Autónoma de Nuevo León
- Universidad Cristóbal Colón
- Universidad de Guadalajara
- Universidad de Guanajuato
- Universidad de las Américas

Mongolia

Participating Employers

- Company "Nomads"
- Mining Company "Erdenet"
- Mongolian Academy of Sciences
- Mongolian State University of Agriculture
- Mongolian University of Science and Technology
 - Power Engineering School
 - School of Civil Engineering and Architecture
 - School of Mathematics
 - School of Technology in Erdenet
 - School of Computer Science and Management
 - School of Geology and Petroleum Engineering
 - Department of Science, Technology and Innovation
 - School of Industrial Design and Technology
 - School of Material Science
 - School of Mining Engineering
 - E-Open School
 - Department of Student Service
 - Central Library
 - Mechanical Engineering School
- "NAB" Co Ltd
- National University of Mongolia

Participating Institutions

- Agricultural University of Mongolia
- Health Science University of Mongolia
- Mongolian University of Science and Technology
- National University of Mongolia
- School of Technology in Erdenet

Montenegro

Participating Employers

- a.d. 13. jul. Plantaže
- F.I.D.I.A.
- Institut za Biologiju Mora
- Montenegro Promotion Agency
- University of Montenegro C.I.S.
- Zetogradnja

Participating Institutions

- University of Donja Gorica
- University of Mediteran
- University of Montenegro

Netherlands

Participating Employers

- CB&I
- Dienst Ruimtelijke Ordening
- Min2 Architecten
- Procede
- Rienks Architecten
- Univesity of Twente

Participating Institutions

- Delft University of Technology
- University of Twente
- University Utrecht

Nigeria

Participating Employers

- Atiode Solar Systems
- National Centre For Energy And Environment.
- Benin Owena River Basin Development Authority
- Technology Incubation Centre
- Presco Plc.
- Precious Palm Royal Hotel
- Faith Mediplex Hospital

Participating Institutions

- University Of Benin
- University Of Lagos
- Lagos State University
- Federal University Of Technology
- Imo State University
- University Of Ibadan

Norway

Participating Employers

- Aker Midsund
- APteq
- Atmel Norway AS
- ConocoPhillips
- DNVproNavis
- EMGS Electromagnetic Geoservices AS
- GCON AS
- Genesque AS
- Industrial Control Design AS
- Istad Nett AS
- Linus AS
- NHST Media Group
- NTNU Vassdragslaboratoriet
- PPM AS
- SINTEF Marintek
- Statens Vegvesen Tek-T
- Studentsamkipnaden i Trondheim (SiT)
- The Norwegian University of Science and Technology
- Trondheim University College
- University Hospital Northern Norway (UNN)
- University in Bergen
- University in Oslo
- University in Tromsø
- Western Geco Oslo

Participating Institutions

- Bergen University College
- Gjøvik University College
- Norwegian University of Life Science
- Oslo and Akershus University College
- The Norwegian University of Science and Technology
- University in Agder
- University in Bergen
- University in Oslo
- University in Stavanger
- University in Tromsø

Oman

Participating Employers

- Al-Hassan Engineering Co.

- Al-Mashoor Consultant
- Consolidated Contractors
- Daleel Petroleum Co
- Halliburton
- Malcolm Pirnie Middle East
- Mazoon Electricity
- MB Petroleum Services
- MILES Engineering Consultancy
- National Engineering Office
- Nawras
- Occidental
- OHI Telecommunications
- Oman Cement
- Oman Electricity Transmission
- Oman Refinery
- Omantel
- Parsons International
- Petroleum Development of Oman
- Saba Clancy
- Saraya Bandar Jissah
- Saud Bahwan Group
- Schlumberger
- Sultan Qaboos University "College of Engineering"
- Valdel

Participating Institutions

- Sultan Qaboos University

Pakistan

Participating Employers

- Engro Fertilizers Limited
- Engro Foods Limited
- Smart Machines and Robotics Technology (SMART) Laboratory
- Semantic Systems Research Group (SSRG)
- Next Generation Communication Technologies Group (NGCTG)
- Microwave Devices and Integrated Circuits (MDIC) Laboratory

Participating Institutions

- College of Electrical and Mechanical Engineering (CEME)
- Institute of Applied Electronics and Computing (IAEC)
- Institute of Environmental Sciences and Engineering (IESE)
- Military College of Engineering (MCE)
- Military College of Signals (MCS)
- NAMAL University
- National Institute of Transportation (NIT)
- National University of Sciences and Technology (NUST)
- NED University
- NUST Business School (NBS)
- NUST Institute of Civil Engineering (NICE)
- Pakistan Navy Engineering College (PNEC)
- Research Center for Modeling and Simulation (RCMS)
- Research Institute of Microwave and Millimeter-wave Studies (RIMMS)
- School of Chemical and Material Engineering (SCME)

- School of Civil and Environmental Engineering (SCEE)
- School of Electrical Engineering and Computer Science (SECS)
- School of Mechanical and Manufacturing Engineering (SMME)

Panama

Participating Employers

- Astorvision, S.A.
- BAUER Fundaciones Panama S.A
- Constructora Urbana, S.A.
- Duero Latina, S.A.
- Empresas Bern
- Ing. Om Ramirez y Asociados
- Ingeniería Atlántico
- Ingeniería CGPASA
- Ingeniería Continental, S.A.
- Ingeniería Franco, S.A.
- LOGIC STUDIO
- Los Quetzales
- Lucio Gálvez Ingenieros, S.A.
- Servicios Eléctricos de Chiriquí, S.A
- SIMESA
- Soluciones Integradas Orientadas a Negocios S.A.
- Solutions-panama.com
- Universidad Tecnológica de Panama

Participating Institutions

- Universidad Latina
- Universidad Santa María La Antigua
- Universidad Tecnológica de Panamá,

Peru

Participating Employers

- Agropecuaria don Lucho S.A.C.
- Declan Construcciones S.R.L.
- Instituto de Hidráulica e Hidrología de la Universidad de Piura
- Instituto Geofísico del Perú
- Intech S.A. Industrial Technology
- JJC Contratistas Generales
- Perez Y Castro Ingenieros S.C.R.L.
- Sucroalcolera Del Chira S.A.
- Universidad de Piura

Participating Institutions

- Pontificia Universidad Católica del Peru
- Universidad de Piura
- Universidad Nacional de Ingeniería

Philippines

Participating Employers

- POEC Consultancy International, Inc
- STI College - General Santos, Inc
- Xavier University Ateneo de Cagayan

Participating Institutions

- ABE International College of Business and Economics – Iloilo
- Brokenshire College Soccsargen
- Lipa City Colleges
- University of Negros Occidental Recoletos
- University of San Carlos
- University of Southern Mindanao

Poland

Participating Employers

- AARSLEFF sp. z o.o.
- ABB sp. z o.o.
- AdRem Software sp. z o.o.
- AGH University of Science and Technology - Faculty of Computer Science, Electronics and Telecommunications
- AGH University of Science and Technology - Faculty of Drilling, Oil and Gas
- AGH University of Science and Technology - Faculty of Energy and Fuels
- AGH University of Science and Technology - Faculty of Geology, Geophysics and Environmental Protection
- AGH University of Science and Technology - Faculty of Drilling, Oil and Gas
- Aidem Media sp. z o.o.
- AKG Architektura Krajobrazu
- Alter Polis. Gdańska Pracownia Urbanistyczna. sp. z o.o.
- APA Projekt Ltd. Design Office
- APA Wojciechowski sp. z o.o.
- Applicake.com
- Arch Deco sp. z o.o.
- Archex Architectural Design
- ARCHITEKCI LOSIAK SIWIAK
- Archwig sp. z o.o.
- Are sp. z o.o.
- ARTA Ltd. Design Office
- At Work sp. z o.o.
- ATENA Usługi Informatyczne i Finansowe
- Automationstechnik sp. z o.o.
- AzimuthIT sp. z o.o. sp. k.
- BAPS Architectural Design
- BCT Baltic Container Terminal Gdynia
- BEST Construction
- BESTA Przedsiębiorstwo Budowlane sp. z o.o.
- BIBUS MENOS sp. z o.o.
- Bio-Tech Consulting
- Biprostal S.A.
- Biuro Architektoniczne STUDIO FIKUS
- Biuro Inżynierskie Maciej Zajczkowski
- Biuro Projektów Lutomski J.
- Biuro Studiów i Projektów Energetycznych ENERGOPROJEKT POZNAŃ S.A.
- BRB Central Eastern Europe sp. z o.o.
- Budem-Project Design Office
- Bulanda, Mucha Architekci
- Buro Happold Polska sp. z o.o.
- BVA Jerzy Brzeski
- Capgemini Polska sp. z o.o.
- Center for Molecular and Macromolecular Studies PAS Department of Hetero Organic Compounds
- Centre of Polymer and Carbon Materials of the Polish Academy of Sciences
- Citool sp. z o.o.
- Codete
- COMMON Ltd. - Gas Measurement Systems Equipment
- Compendium Centrum Edukacyjne sp. z o.o.
- Conbelts Bytom S.A.
- D.A. Glass - Teodora Doros
- Dab F.H.U. Mirosława Dabkowska
- DACPOL Co.Ltd.
- Deloitte Advisory sp. z o.o.
- Department Of Geomechanics, Underground Construction - Silesian University of Technology
- Department of Microelectronics and Computer Science Łódź University of Technology
- Department of Molecular Neurochemistry - Medical University of Łódź
- Design Office "PROMOST CONSULTING"
- Digital Core Design sp. z o.o. sp. k.
- Domus s.c. Studio Projektowe Sieniawski & Sieniawski
- DreamLab Onet.pl sp. z o.o.
- E.VI. Electronics sp. z o.o.
- Ekoinbud sp. z o.o.
- Elektronika Automatyka
- ELMAT sp. z o.o.
- Ensalta sp. z o.o.
- Evatronix IP sp. z o.o.
- FLEXTRONICS Logistics
- Gawel's Screw Factory
- Gdańsk University of Technology - Chemical Faculty
- Gdańsk University of Technology - Faculty of Applied Physics and Mathematics
- Gdańsk University of Technology - Faculty of Civil and Environmental Engineering
- Geokrak sp. z o.o.
- Geoprojekt Szczecin sp. z o.o.
- GETH P.P.H.U.
- Group SPOT sp. z o.o.
- GRUPPAY s.c.
- HAK sp. z o.o.
- HARTBEX Przedsiębiorstwo Budowlane
- Hoppecke Baterie Polska sp. z o.o.
- Hydron Unipres Ltd.
- i2 Analytical Limited sp. z o.o.
- Ideo sp. z o.o.
- IF Research Polska sp. z o.o.
- IMS Bartłomiej Nowak
- Industrial Construction Design Office in Gliwice PROJPRZEM S.A.
- Industrial Institute of Agricultural Machinery
- Infosys BPO
- INFOX Henryk Kopiec sp. z o.o.
- Institute of Applied Computer Science - Industrial Computer Systems
- Institute of Applied Computer Science - Image Processing and Analysis
- Institute of Applied Computer Science - Process Tomography
- Institute of Atomic Energy POLATOM, Radioisotope Centre
- Institute of Electronics - Silesian University of Technology
- Institute of General and Ecological Chemistry - Łódź University of Technology
- Institute of General Food Chemistry - Łódź University of Technology
- Institute of Informatics - Silesian University of Technology
- Institute of Organic Chemistry - Łódź University of Technology
- Institute of Organic Chemistry Polish Academy of Science
- Insitute of Turbomachinery - Łódź University of Technology
- Instytut Automatykacji Procesów Technologicznych i ZSW - Silesian University of Technology
- Instytut Chemii Bioorganicznej Polskiej Akademii Nauk Poznańskie Centrum Superkomputerowo-Sieciowe
- InterSoft Gmbh sp. z o.o.
- INWEST-COMPLEX sp. z o.o.
- INŻYNIERIA Rzeszów Ltd.
- ISBA Architectural Design
- JEMS Architekci sp. z o.o.
- Jeppesen Poland
- JPEmbedded
- K.R.U.K. Technika i Energia
- Kainos
- Keller Polska sp. z o.o.
- KLIMAWENT S.A.
- Lina Medical Polska
- MakoLab S.A. IT company
- Medical University of Łódź - Department of Medical Biochemistry
- Medical University of Łódź - Department of Molecular Bases of Medicine
- Medical University of Łódź - Faculty of Biomedical Sciences, Department of Structural Biology
- Medical University of Łódź - Department of Biomolecular Chemistry
- Medical University of Łódź - Department of Experimental Physiology
- Medical University of Łódź - Department of Molecular and Medical Biophysics
- Medical University of Łódź - Department of Molecular Cancerogenesis
- Medical University of Łódź - Department of Pharmaceutical Biochemistry
- Medical University of Łódź - Department of Propedeutics of Neurology with Stroke Unit
- Megachemie Research & Technologies S.A.
- Mentor Graphics Polska sp. z o.o.
- METAL SERVICE sp. z o.o.
- Mirosław Wiśniewski Architecture and Urbanistic Office
- MOOMOO Architects
- MTA Engineering sp. z o.o.
- NAVIC Engineering Polska sp. z o.o.
- NC.Art sp. z o.o.
- Neoteric
- Neurosoft sp. z o.o.
- NeuroSYS
- NMS Architekci Mikołaj Stępien
- Oil and Gas Institute
- OKE Poland sp. z o.o.
- OMI Mirosław Kaczyński
- OPGK RZESZÓW S.A.
- Orłowski, Szymański - Architekci sp. j.
- Ośrodek Usług Inżynierskich "STAND" sp. z o.o.

- OZONE Architectural Studio
- PERI Polska sp. z o.o.
- PGS Software S.A.
- Phenomena Michał Czaicki
- Playsoft sp. z o.o.
- Polish Academy of Sciences Centre for Medical Biology - Laboratory of Mycobacterium Genetics and Physiology
- Polish Academy of Sciences Centre for Medical Biology - Laboratory of Transcriptional Regulation
- Politechnika Krakowska im. Tadeusza Kościuszki
- Pomorskie Biuro Projektów "GEL" sp. z o.o.
- POTRONICS Ltd.
- Poznań University of Technology - Faculty of Civil and Environmental Engineering
- Poznań University of Technology - Institute of Control and Information Engineering
- Poznań University of Technology - Institute of Electrical Engineering and Industrial Electronics
- Poznań University of Technology - Institute of Machines and Motor Vehicles
- Poznań University of Technology - Institute of Material Technology
- Poznań University of Technology - Institute of Mechanical Technology
- PROFARB
- Projekt Nanostal
- Proximus S.A.
- Przedsiębiorstwo ARI sp. z o.o.
- Przedsiębiorstwo Budowlano-Instalacyjne "BUDOMAX"
- Przedsiębiorstwo Produkcyjno-Montażowe "KLIMAWENTEX"
- Przedsiębiorstwo Projektowo-Usługowe NAVICENTRUM sp. z o.o.
- QBOTA Jakub Bieńkowski
- Quantoo sp. z o.o.
- Railwaymen sp. z o.o.
- RCC Nova sp. z o.o.
- RDH Architekci Urbaniści sp. z o.o.
- Reckitt Benckiser Production Poland sp. z o.o.
- REINVEST Ltd. Design and Engineering Office
- Retail Info Polska sp. z o.o.
- Rucker-POLSKA sp. z o.o. Biuro Konstrukcyjne
- RWSL Architectonic Office
- Rzeszów University of Technology - Civil Engineering Technology Centre
- Rzeszów University of Technology - Chair of Base of Electronics
- Rzeszów University of Technology - Chair of Building Constructions
- Rzeszów University of Technology - Chair of Building Engineering
- Rzeszów University of Technology - Chair of Entrepreneurship, Management and Ecoinnovation
- Rzeszów University of Technology - Department of Computer and Control Engineering
- Sanofi Aventis sp. z o.o.
- Sarota PR

- Schleifer & Milczanowski Architekci s.c.
- SELFA GE S.A.
- SII sp. z o.o.
- SKANSKA S.A.
- SOPOLTRAD sp. z o.o.
- Spółdzielnia Mleczarska Spomlek
- Spółdzielnia Projektowania Architektonicznego Sadowski, Sadowska
- STER sp. z o.o.
- Studio A4 Spółka Projektowa z o.o.
- Symantec Poland sp. z o.o.
- Synaway sp. z o.o.
- Sztuka Użytkowa Ltd. Design Office
- Technokabel S.A.
- TEPER sp. z o.o.
- Testing Laboratory of Materials for the Aerospace Industry
- The Institute of Advanced Manufacturing Technology
- The Professor Religa Foundation of Cardiac Surgery Development
- TIBEX Ltd.
- Tines S.A.
- TRIGRANIT DEVELOPMENT POLSKA sp. z o.o.
- University of Łódź - Department of Applied Informatics
- University of Łódź - Department of Cytobiochemistry
- University of Łódź - Department of High Energy Astrophysics
- University of Łódź - Department of Inorganic and Analytical Chemistry
- University of Łódź - Department of Molecular Genetics
- University of Łódź - Department of Organic & Applied Chemistry
- University of Łódź - Department of Solid State Physics
- University of Łódź - Department of Theoretical Physics and Computer Science
- University of Łódź - Institute of Biophysics - Department of General Biophysics
- University of Łódź - Institute of Microbiology and Immunology Department of Immunology and Infections
- Urbanistic and Design Office WMW Projekt Ltd.
- Venture Industries sp. z o.o.
- Verbicom S.A.
- Visiona Polska sp. z o.o.
- Wandachowicz- Kashyna Architekci sp. p.
- West Pomeranian University of Technology - Faculty of Electrical Engineering, Department of Systems, Signals and Electronics Engineering
- West Pomeranian University of Technology - Faculty of Electrical Engineering, Department of Electrical and Computer Engineering
- West Pomeranian University of Technology - Centre of Knowledge Based on Nanomaterials & Technologies
- West Pomeranian University of Technology - Faculty of Biotechnology and Animal Breeding

- West Pomeranian University of Technology - Faculty of Environmental Management and Agriculture
- West Pomeranian University of Technology - Faculty of Maritime Technology II
- Wielkopolskie Przedsiębiorstwo Inżynierii Przemysłowej sp. z o.o. sp. k.
- Wierszyński & Projektanci
- WILKOCCI PROJEKT Design Office
- ZEITMANN Michura Mariusz

Participating Institutions

- Akademia Górniczo-Hutnicza
- Politechnika Gdańska
- Politechnika Krakowska
- Politechnika Łódzka
- Politechnika Lubelska
- Politechnika Poznańska
- Politechnika Rzeszowska
- Politechnika Śląska
- Politechnika Warszawska
- Politechnika Wrocławska
- Uniwersytet Łódzki
- Uniwersytet Medyczny w Łodzi
- Zachodniopomorski Uniwersytet Technologiczny

Portugal

Participating Employers

- Albatroz Engenharia, S.A.
- Conexus World, Desenvolvimento e Implementação de Software, Lda.
- EDP - Energias de Portugal, S.A.
- Electrumtrofa, Iluminação, Lda.
- Europac Kraft Viana, S.A.
- Faculdade de Arquitectura da Universidade Técnica de Lisboa – Centro de Investigação em Arquitectura, Urbanismo e Design (CIAUD)
- Faculdade de Ciências e Tecnologia da Universidade de Coimbra – Centro de Engenharia Mecânica da Universidade de Coimbra (CEMUC) – Centro de Informática e Sistemas da Universidade de Coimbra (CISUC) – Centro de Investigação em Engenharia dos Processos Químicos e dos Produtos da Floresta (CIEPQPF) – Centro de Matemática da Universidade de Coimbra (CMUC)
- Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa – Centro de Física e Investigação Tecnológica (CEFITEC) – Centro de Investigação em Materiais (CENIMAT) – Rede de Química e Tecnologia - Centro de Química Fina e Biotecnologia (REQUIMTE - CQFB) – Unidade de I&D em Engenharia Mecânica e Industrial (UNIDEMI)
- Faculdade de Ciências da Universidade de Lisboa – Centro de Biodiversidade, Genómica Integrativa e Funcional (BioFIG) – Centro de Ciências Moleculares e Materiais (CCMM)

- Centro de Geologia (CeGUL)
- Centro de Química e Bioquímica (CQB)
- Instituto de Biofísica e Engenharia Biomédica (IBEB)
- Faculdade de Engenharia da Universidade do Porto
 - Laboratório de Engenharia de Processos, Ambiente e Energia (LEPAE)
 - Laboratório de Processos de Separação e Reação (LSRE)
- Faculdade de Medicina Veterinária da Universidade Técnica de Lisboa
 - Centro de Investigação Interdisciplinar em Sanidade Animal (CIISA)
- Faculdade de Motricidade Humana da Universidade Técnica de Lisboa
 - Centro Interdisciplinar de Performance Humana (CIPER)
- Indra Sistemas Portugal, S.A.
- Instituto Politécnico de Leiria
 - Centro para o Desenvolvimento Rápido e Sustentado de Produto (CDRsp)
- Instituto Superior de Agronomia da Universidade Técnica de Lisboa
 - Centro de Engenharia dos Biosistemas (CEER)
 - Unidade de Investigação Química Ambiental (UIQA)
- Instituto Superior Técnico
 - Centro de Ambiente e Tecnologias Marítimas (MARETEC)
 - Centro de Engenharia e Tecnologia Naval (CENTEC)
 - Departamento de Engenharia Civil e Arquitetura (DECivil)
 - Instituto de Biotecnologia e Bioengenharia (IBB)
 - Instituto de Engenharia de Sistemas e Computadores, Investigação e Desenvolvimento (INESC-ID)
 - Instituto de Plasmas e Fusão Nuclear (IPFN)
 - Instituto de Sistemas e Robótica (ISR)
 - Instituto de Telecomunicações (IT)
- Instituto Universitário de Lisboa (ISCTE-IUL)
 - DINÂMIA-CET, Centro de Estudos Sobre a Mudança Socioeconómica e o Território
 - Instituto de Telecomunicações (IT)
- M.N. Ramos Ferreira, Engenharia, S.A.
- SECIL - Companhia Geral de Cal e Cimento, S.A.
- Seth - Sociedade de Empreitadas e Trabalhos Hidráulicos, S.A.
- Simoldes Plásticos, S.A.
- Universidade de Aveiro
 - Centro de Biologia Celular (CBC)
 - Centro de Estudos do Ambiente e do Mar (CESAM)
 - Instituto de Engenharia Electrónica e Telemática de Aveiro (IEETA)
- Universidade da Beira Interior
 - Aeronautics and Astronautics Research Center (AeroG)
 - Centro de Investigação em Ciências da Saúde (CICS)

- Geociências, Geotecnologias e Geo-engenharias
- GEOBIOTEC
- IT Branch – Covilha
- Laboratório de Comunicação e Conteúdos On-line (LabCom)
- wTVision - Software for TV

Participating Institutions

- Faculdade de Arquitectura da Universidade Técnica de Lisboa
- Faculdade de Ciências da Universidade de Lisboa
- Faculdade de Ciências e Tecnologia da Universidade de Coimbra
- Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa
- Faculdade de Engenharia da Universidade do Porto
- Faculdade de Medicina Veterinária da Universidade Técnica de Lisboa
- Instituto Politécnico de Leiria
- Instituto Superior de Agronomia da Universidade Técnica de Lisboa
- Instituto Superior de Economia e Gestão da Universidade Técnica de Lisboa
- Instituto Superior Técnico
- Instituto Universitário de Lisboa (ISCTE-IUL)
- Universidade da Beira Interior
- Universidade de Aveiro

Qatar

Participating Employers

- Hamad Medical Centre (HMC)
- Qatar Petroleum Company (QAPCO)
- Qatar University (QU)
- Qatar Wireless Innovation Centre (QWIC)
- Ras Gas Company (RasGas)

Participating Institutions

- Qatar University

Republic of Korea

Participating Employers

- ACE Lab, Hanyang University
- Korea Institute of Energy Research (KIER)
- Korea Institute of Industrial Technology (KITECH)
- Korea Ocean Research & Development Institute (KORDI)
- Multimedia Security Lab, Korea University
- Ulsan National Institute of Science and Technology (UNIST)

Participating Institutions

- Hanyang University
- Korea Advanced Institute of Science and Technology (KAIST)
- Korea University
- Kyung Hee University
- Pohang University of Science and Technology (POSTECH)
- Seoul National University of Science and Technology
- Sungkyunkwan University

- Ulsan National Institute of Science and Technology (UNIST)
- Yanbian University of Science & Technology

Romania

Participating Employers

- Aedificia Carpati
- ARC Studio
- D.S.B.A.
- Incd-Urban Proiect
- KXL
- M. Design
- Neobos
- Pioneer Romania
- Polarh-Design
- Profesional Construct Proiectare
- Procema Engineering
- PZP Arhitectura
- Space Syntax
- Topcadex
- Vanel-Exim
- Westfourth Architecture
- Westgrup Architecture
- ZIP Studio

Participating Institutions

- "Ion Ionescu De La Brad" Agricultural Sciences And Veterinary Medicine University - Iasi
- University of Architecture And Urbanism "Ion Mincu" – Bucharest
- University of Civil Engineering – Bucharest

Russia

Participating Employers

- A.Asadov Architectural Studio
- Architectural Studio Manipolazione Internazionale
- Institute of Biochemical Physics, Russian Academy of Sciences
- Institute of Stock Market and Management (Securities Institute)
- Moscow Aviation Institute (State University of Aerospace Technologies)
- Moscow State Technical University MAMI
- Moscow Student Center
- Russian Plekhanov University of Economics

Participating Institutions

- Bauman Moscow State Technical University
- Finance Academy under the Government of the Russian Federation
- Institute of Management, Marketing and Finance
- Lomonosov Moscow State University
- Lomonosov Moscow State University of Fine Chemical Technology
- Mendeleev University of Chemistry Technology of Russia
- Moscow Aviation Institute (State University of Aerospace Technologies)
- Moscow Engineering – Physical Institute
- Moscow State Technical University MAMI

- Moscow State University of Civil Engineering
- Moscow State University of Printing Arts
- Moscow State University of Radiotechnics, Electronics, Automatics
- National Research University "Higher School of Economics"
- People's Friendship University of Russia
- Russian Plekhanov University of Economics

Serbia

Participating Employers

- AB&Co, Novi Sad
- Agencija za Strana Ulaganja i Promociju Izvoza Republike Srbije - SIEPA
- Arhitrav, Beograd
- Beograd-put, Beograd
- Biro 59, Beograd
- BSM NS Projekt, Novi Sad
- BVK, Beograd
- CEP, Beograd
- Centroprojekt AIK, Beograd
- DMV, Niš
- Ekonomski Institut, Beograd
- Elektromreža, Beograd
- Elektroprivreda Srbije, Beograd
- Energoprojekt - Arhitektura i Urbanizam, Novi Beograd
- Energoprojekt - EnergoData, Novi Beograd
- Energoprojekt - Entel, Novi Beograd
- Energoprojekt - Hidroinženjering, Novi Beograd
- EPS - Elektrodistribucija, Beograd
- Eparhijska Radionica, Beograd
- Frikom, Beograd
- GRAFIX, Beograd
- Houser, Beograd
- IHTM, Beograd
- IMS, Beograd
- INI, Beograd
- INEP, Zemun
- Iritel, Zemun
- Institut "Kirilo Savić", Beograd
- Institut "Mihajlo Pupin", Beograd
- Institut "Nikola Tesla", Beograd
- Institut za Bezbednost i Sigurnost na Radu, Novi Sad
- Institut za Biološke Nauke "Siniša Stanković", Beograd
- Institut za Nuklearne Nauke "Vinča", Beograd
- Institut za Fiziku, Zemun
- Institut za Molekularnu Genetiku i Genetsko Inženjerstvo, Beograd
- Institut za Puteve, Beograd
- Institut za Ratarstvo i Povrtarstvo, Novi Sad
- Institut za Vodoprivredu "Jaroslav Černi", Beograd
- Key to Metals, Beograd
- Lindner, Beograd
- Lola Institut, Beograd
- Luka Beograd, Beograd
- Montprojekt, Beograd
- Mostprojekt, Beograd
- Neimar Projekt, Novi Sad
- Projmetal, Beograd

- Rafinerija nafte "Beograd", Beograd
- Republički Geodetski Zavod, Beograd
- RATEL, Beograd
- RB Kolubara, Lazarevac
- SANU - Institut Tehničkih Nauka, Beograd
- Srbijagas, Novi Sad
- Studio D'ART., Novi Sad
- Telekom Srbija, Beograd
- Termoelektrana "Nikola Tesla", Obrenovac
- University of Belgrade
 - Arhitektonski Fakultet
 - Elektrotehnički Fakultet
 - Gradjevinski Fakultet
 - Hemijski Fakultet
 - Innovation Center
 - Matematički Fakultet
 - Mašinski Fakultet
 - Katedra za Brodogradnju
 - NANOLAB
 - Rudarsko-Geološki Fakultet
 - Šumarski Fakultet
 - Tehnološko-Metalurški Fakultet
 - Katedra za Biohemijsko Inženjerstvo
 - Katedra za OHT
 - Katedra za OTN
 - Katedra za Organsku Hemiju
 - Katedra za Tekstilno Inženjerstvo
- University of Nis
 - Elektronski Fakultet
 - Laboratorija za TV
 - Laboratorija za MT
 - Laboratorija za Robotiku
 - Gradjevinsko-Arhitektonski Fakultet
 - Mašinski Fakultet
 - Prirodno-Matematički Fakultet
 - Katedra za Biologiju
 - Katedra za Fiziku
 - Katedra za Geografiju
 - Katedra za Informatiku
- University of Novi Sad
 - Fakultet Tehničkih Nauka
 - Poljoprivredni Fakultet
 - Prirodno-Matematički Fakultet
- Urbanistički Zavod, Beograd
- Zavod za Izgradnju Grada, Novi Sad
- Zavod za Urbanizam, Niš
- Zelenilo, Beograd

Participating Institutions

- Faculty of Information Technology – Fakultet Informatičkih Tehnologija, Beograd
- Faculty of Technical Sciences in Bor – Fakultet Tehničkih Nauka u Boru
- Faculty of Technical Sciences in Čačak – Tehnički Fakultet, Čačak
- Megatrend University – Univerzitet Megatrend, Beograd
- University of Arts, Belgrade – Univerzitet Umetnosti, Beograd
- University of Belgrade – Univerzitet u Beogradu
- University of Kragujevac – Univerzitet u Kragujevcu
- University of Nis – Univerzitet u Nišu
- University of Novi Pazar – Univerzitet u Novom Pazaru

- University of Novi Sad – Univerzitet u Novom Sadu
- University of Pristina – Univerzitet u Prištini

Slovakia

Participating Employers

- Aurex, s.r.o.
- BWG, k.s.
- KVANT, s.r.o.
- KYBERNETES, s.r.o.
- Regional Library in Zilina
- SLCP Consulting, s.r.o.
- Telegrafia, a.s.
- Welding Research Institut
- Zapadoslovenska energetika, a.s

Participating Institutions

- Alexander Dubcek University of Trencin
 - Joint Glass Centre
- Slovak Academy of Sciences
 - Institute of Electrical Engineering
- Slovak University of Technology
 - Faculty of Architecture
 - Faculty of Civil Engineering
 - Faculty of Electrical Engineering and Information Technology
 - Faculty of Chemical and Food Technology
 - Faculty of Informatics and Information Technologies
 - Faculty of Mechanical Engineering
- Technical University of Kosice
 - Faculty of Arts
 - Faculty of Electrical Engineering and Informatics
 - Faculty of Metallurgy
 - Faculty of Mining, Ecology, Process Control and Geotechnology
- University of Zilina
 - Faculty of Mechanical Engineering

Slovenia

Participating Employers

- Arboretum VočjiPotok
- Center for Applied Mathematic and Theoretical Physics
- DEM - DravskeElektarne Maribor d.o.o.
- Faculty of Electrical Engineering, Computer Science and Informatics, Maribor
- Fisheries Research Institute of Slovenia
- GRAMMER Automotive Slovenija d.o.o.
- IntesaSanPaolo card
- Jozef Stefan Institute
- Komunaprojekt.d.d.
- Litostroj Power d.o.o.
- National institute of Biology
- National institute of Chemistry
- Ortotipd.o.o.
- Savatechd.o.o.
- Špica International d.o.o.
- Talumd.d. Kidričevo

Participating Institutions

- University of Ljubljana
- University of Maribor

Spain

Participating Employers

- Accion Internacional De Ayuda Academica S.L.
- Aceites Borges Pont, SAU
- Acondicionamientos Termicos Chapado Basanta S.L.
- Agrupación De Fabricantes De Cemento De Espana- Oficemen
- Aidico
- Aigües Municipals De Paterna, S.A.
- Air Tractor Europe SL
- Ajuntament De Tarragona
- Alcon Cusi SA
- Aplicacions De La Catalisi- Aplicat
- Aplitop S.L.
- Ardanuy Ingeniería S.A.
- Arplatia Kma S.L.
- Arquinur Proyectos Sostenibles, SL
- Autoridad Portuaria De Valencia
- Avl Ibérica, S.A.
- Ayesa_Aguas Y Estructuras SA
- Ayuntamiento De Jijona
- Balboa Hoteles S.L.
- Biomedical Image Technology- Dpto. Ingeniería Electrónica Etsi Telecomunicación Madrid
- Biopolis S.L.
- Brain Dynamics S.L.
- Bujan Y Asociados S.L.
- Centraldereservas.Com
- Centre D'Estudis Main
- Centrosur Componentes S.L.
- Ciete, S.A.
- Cimne (International Centre Of Numerical Methodes In Engineering)
- Coaliment Valencia, S.A
- Cojali S.L.
- Confederación Hidrográfica Del Júcar
- Consell Comarcal Del Maresme
- Consenur S.A.
- Cpq Ingenieros, S.L.
- Cruz Y Ortiz Arquitectos SLP
- Cype Ingenieros S.A.
- Departamento De Explotacion Y Prospección De Minas- E.T.S.I. Minas Oviedo
- Destilerias Ferri, SL
- Diputacion Provincial Alicante
- Dosibiologica S.L.
- Dpto. Arquitectura De Computadores. Etsi Informática De Málaga
- Dpto. Ciencias E Ingeniería Del Terreno Y Los Materiales.- Universidad De Cantabria.
- Dpto. Ingeniería Química Y Medioambiente- Universidad Zaragoza
- Dpto. Ingeniería Química Y Química Inorgánica- Universidad De Cantabria
- Dpto. Lenguajes Y Cc De La Computación. Universidad De Málaga
- Dr Franz Schneider Sau
- Edibon International, S.A.
- Erzia Technologies SL
- Espana Incoming Incentives S.L.
- Etsi Telecomunicación Madrid- Grupo De Tratamiento De Imágenes
- Eulen S.A.
- Eurobits Technologies SL

- Eurocopter Espana
- Everis S.L.U
- Factory Data, S.L.
- Farmacia Cristóbal Herrera
- Farmacia Fernando Sanchez Castillo
- Farmacia Juan Manuel Gómez García
- Farmacia Libertad
- Farmacia María José Quintela Rivera
- Fermax Electronica, S.A.U.
- Ferrer Internacional S.A.
- Fibercom SL
- Filtra Vibracion SL
- Finca Son Net
- Fractalia Remote Systems S.L
- Freixenet S.A.
- Fundación Juanelo Turriano
- Gamesa Innovation & Technology, S.L.
- General Lab S.A.V.
- Gidoc Integral S.L.
- Gioseppo S.L
- Gmk Associats S.L.
- Gnd SA
- Hotel Best Negresco
- Huf Espana S.A.
- Hydro, Multiservicios Sorianos S.L.
- Idom, Ingeniería Y Arquitectura, S.A.
- Idom, Ingeniería Y Sistemas S.A.
- Imediterraneo Tridente 12, S.L.
- IFR, SA
- IGC Ingeniería De Control Y Electricidad S.L.
- Impresa Norte S.LU.
- Indra Software Labs
- Industrias Jacinto Herrero S.L.
- Infoport Valencia, SA
- Ingeniería Del Suelo S.A.
- Ingeniería Y Economía Del Transporte S.A. (Ineco S.A.)
- Innolact S.L.
- Instituto De Ciencia Y Materiales De Aragón
- Instituto Nacional De Silicosis
- Instituto Nacional De Técnica Aeroespacial „Esteban Terradas“
- Instituto Portuario De Estudios Y Cooperación De La Comunidad Valenciana
- Instituto Técnico De La Energía Ite
- Instrumentos Testo, S.A.
- Iproma S.L.
- Jurisweb Interactiva S.L.
- Kern Pharma S.L.
- Laboratorio Agrama S.L.
- Laboratorio De Sistemas Integrados - Etsi Telecomunicación Madrid
- Laboratorio Eloisa Herrera. Instituto De Neurociencias De Alicante, Consejo Superior De Investigaciones Científicas- Umh
- Lleal SA
- Lynx Idiomas S.L.
- Mancomunitat De Municipis De La Safor
- Martinez Vanaclocha S.L.
- Medichem, S.A.
- Moehs Ibérica, S.L.
- Myta S.A.
- Network Process Control Systems
- Orbita Ingeniería S.L.
- Pinturas Hempel S.A.
- Postigo Obras Y Servicios S.A.

- Professional Software, S.A.
- Puentes Y Calzadas, Grupo De Empresas, S.A.
- Randal Systems Eci S.L.
- Reckitt Benckiser
- Residencias Universitarias, S.A.
- Resorts Mallorca Hotels International, S.L.U
- Resorts Mallorca Hotels International, S.L.U-Hotel Cala'n Blanes-Menorca
- Rivervial Grupo Constructor
- Ros Roca Envirotec SL
- Ros Roca Indox Cryo Energy, SLU
- Ros Roca S.A
- Rover Alcisa S.A.
- Sacyr Vallehermoso S.A.
- Sanchis Mira, SA
- Schindler S.A.
- Seminario Menor Diocesano
- Servicio De Apoyo Tecnológico A La Docencia, Etsi Informática, Universidad De Málaga
- Servicios De Ingeniería Y Montaje Alen, SL
- Sistemas Prodetex S.L.
- Sogecam Industrial S.A.
- Sos Animal Catycan S.L.
- Steria
- Tdt Profesional - Daniel López Arregui
- Técnicas Reunidas S.A.
- Tecnocampus Mataró-Maresme
- Tecnología De Corte E Ingeniería S.L.
- Telecom Y Novatecno S.A.
- Televes S.A.
- Territorio Y Ciudad S.L.P.
- Trialcamp
- Universidad De Girona- Exit Research Group
- Universitat De Lleida
- Universitat Rovira I Virgili
- Vías Y Construcciones S.A.
- Ysengineers.Sca (Yerbabuena Software)
- Ziv Grid Automations S.L.

Participating Institutions

- C.P.S. Zaragoza
- E.P.S. Alcoy
- E.P.S. Elche
- E.P.S. Gandía
- E.P.S. Girona
- E.T.S. Arquitectura Barcelona
- E.T.S. Arquitectura Madrid
- E.T.S. Arquitectura Valencia
- E.T.S. Arquitectura Vallés
- E.T.S. Enxenaría Santiago de Compostela
- E.T.S. Ingeniería del Diseno Valencia
- E.T.S. Náutica Santander
- E.T.S. Arquitectura Sevilla
- E.T.S.I. Aeronáuticos Madrid
- E.T.S.I. Agrónomos Valencia
- E.T.S.I. Caminos Barcelona
- E.T.S.I. Caminos Madrid
- E.T.S.I. Caminos Santander
- E.T.S.I. Caminos Valencia
- E.T.S.I. Industriales Barcelona
- E.T.S.I. Industriales Bilbao
- E.T.S.I. Industriales Madrid
- E.T.S.I. Industriales Málaga
- E.T.S.I. Industriales Valencia

- E.T.S.I. Industriales y Telecomunicación Santander
- E.T.S.I. Informática Málaga
- E.T.S.I. Minas Oviedo
- E.T.S.I. Telecom. Bilbao
- E.T.S.I. Telecom. La Salle
- E.T.S.I. Telecom. Madrid
- E.T.S.I. Telecom. Valencia
- E.T.S.I. Telecomunicaciones Barcelona
- E.T.S.I. Industriales Terrassa
- E.U. Politécnica Málaga
- E.U. Politécnica Mataró
- E.U.I. Geod., Cart. Y Top. Valencia
- E.U.P. La Almunia Da. Godina
- E.U.P. Lleida
- Elisava E.S.Disseny Barcelona
- F. ADE Valencia
- F. Ciencias Alicante
- F. Ciencias Málaga
- F. Ciencias Santander
- F. Ciencias Zaragoza
- F. Economía y Empresa U. Zaragoza
- F. Informática Barcelona
- F. Informática Valencia
- F. Matemáticas e Informática Universidad de Barcelona
- F. Veterinaria Zaragoza
- F.CC.EE. y EE. Santander
- Facultad Biología Sevilla
- U. Rovira i Virgili Tarragona

Sri Lanka

Participating Employers

- Asia Power (Pvt.) Ltd.
- Central Engineering Consultancy Bureau
- Engineering Consultants (Pvt.) Ltd.
- Holcim Lanka (Pvt.) Ltd.
- Industrial and Financial Systems Ltd.
- Lanka Transformers Holdings Ltd.
- Virtusa (Pvt.) Ltd.

Participating Institutions

- University of Moratuwa

Sweden

Participating Employers

- Hot Disk AB
- Iggesund Paperboard
- Krook & Tjäder
- KTH, Dept. of Chemistry
- Lulea University, EISLAB
- Lund University, Technical Chemistry
- Scandpower AB
- SCANIA CV AB
- Trafikverket Region Norr
- Volvo Car Corporation
- Volvo CE

Participating Institutions

- Chalmers University of Technology
- Jönköping University Foundation
- KTH - Royal Institute of Technology
- Linköping University
- Lund University
- Umeå University

Switzerland

Participating Employers

- ABB Schweiz AG
- abc engineering AG
- Acrea AG
- ACTIS-DATTA SA
- Agroscope Reckenholz-Tänikon Research Station
- Aizo AG
- Alstom (Schweiz) AG
- AO Research Institute Davos
- Ascomp GmbH
- Asyrl SA
- Atelier a+a
- Atelier ww Architekten SIA AG
- Atus AG
- Bachema AG
- Baudepartement des Kantons Basel-Stadt
- Berner Fachhochschule (BFH)
- Biotronik AG
- Brugg Kabel AG
- Bruker Biospin AG
- Burckhardt Compression AG
- Burckhardt+Partner AG / SA
- bw1 architekten
- Bystronic Laser AG
- Caprez Ingenieure AG
- CERN
- Comerge AG
- Consultinform AG
- Crealogix AG
- Credit Suisse AG
- Dacuda AG
- Dätwyler Schweiz AG
- Doodle AG
- Eawag
- Ecole Polytechnique Fédérale de Lausanne (EPFL), ESPLAB
- Ecole Polytechnique Fédérale de Lausanne (EPFL), PTL
- Elesta Relays GmbH
- Swiss Federal Laboratories for Materials Science and Technology (EMPA)
- Erdmannpeisker GmbH
- ETH Zurich, Crop Science
- ETH Zurich, Institute of Agricultural Sciences
- ETH Zurich, IPE
- Fabware GmbH
- Felber Widmer Kim Architekten AG
- Fachkommission für Hochspannungsfragen (FKH)
- Frostag Food-Centrum AG
- Haute Ecole Arc Ingénierie
- Herzog & de Meuron
- Hilti AG Technisches Zentrum
- Hochstrasser Glaus & Partner Consulting AG
- Hocoma
- Holcim Group Support Ltd
- ID Gebäudetechnik AG
- Inficon
- Informaticon
- InSphero AG
- Institute for Applied Plant Biology
- Kannewischer Ingenieurbüro AG
- Lichtkompetenz GmbH
- Lonza AG

- Lüscher Bucher Theiler Architekten GmbH
- Matti Ragaz Hitz Architekten AG
- Medos Codman (Johnson & Johnson Group)
- MEI Inc. Geneva Branch
- MET Architects GmbH
- Mettler-Toledo AG
- Millform AG, Gbanga
- Neratec Solutions AG
- Nestec Ltd. - Nestlé PTC Konolfingen
- Nestlé Suisse S.A.
- Nexus Telecom AG
- Novartis
- Novimmune SA
- Optotune AG
- PackSys Global (Switzerland) Ltd.
- Paul Scherrer Institut (PSI)
- Pixon Engineering AG
- Prose LTD
- QvalySense AG
- Rapp Arcoplan AG
- REMA-TIP TOP Vulc-Material AG
- René Koch AG
- Schenkel Vermessungen AG
- Sika Technology AG
- SMA und Partner AG
- Solcept AG
- St. Gallisch-Apenzellische Kraftwerke AG
- Suisse Technology Partners AG
- Supertext AG
- Suter + Partner AG Architekten
- Swissclick AG
- Terra Vermessungen AG
- ti&M - Technology Innovation Management
- Trumpf Maschinen AG
- UBS AG
- University of Applied Sciences Northwestern Switzerland (FHNW)
- University of Applied Sciences of Technology Buchs (NTB)
- University of Bern, ARTORG Center for Computer Aided Surgery
- Vifor Pharma
- VitaPlant AG
- Waldabteilung 5 Bern-Gantrisch
- Waldhauser Haustechnik AG
- Zurich University of Applied Sciences (ZHAW), ICP
- Zurich University of Applied Sciences (ZHAW), IMS
- Zurich University of Applied Sciences (ZHAW), InIT
- Zurich University of Applied Sciences (ZHAW), ZSN
- Zulauf AG
- Zurich Instruments AG
- Zweifel Pomy Chips

Participating Institutions

- Berne University of Applied Sciences (BFH)
- Lucerne University of Applied Sciences and Arts (HSLU)
- Scuola Universitaria Professionale Della Svizzera Italiana (SUPSI)
- Swiss Federal Institute of Technology Lausanne (EPFL)

- Swiss Federal Institute of Technology Zurich (ETHZ)
- University of Applied Sciences and Arts Northwestern Switzerland (FHNW)
- University of Applied Sciences and Arts Western Switzerland (HES-SO)
- University of Applied Sciences of Eastern Switzerland (FHO)
- University of Basel
- University of Fribourg
- University of Geneva
- University of Lausanne
- University of Liechtenstein
- University of Neuchâtel
- University of Zurich
- Zurich University of Applied Sciences (ZHAW)

Tajikistan

Participating Employers

- Central Asian Office of ACTED
- GSM Service Provider "Babilon-M." Ltd.
- Institute of Botany, Physiology and Genetics, Academy of Sciences
- Institute of Mathematics, Academy of Sciences
- Institute of Physics and Techniques named after S. Umarov, Academy of Sciences
- Internet Service Provider "Babilon-T" Ltd.
- JSC "Javoni"
- LLC "Guliston"
- LLC "Sorbon"
- LLC "Yakhmosi 33"
- MDOA "Arvand"
- MMK Ltd.
- OSC "Shahrofar"
- PC "Muminov"
- Private High School in Khujand
- Saykhun Ltd.
- Tajik Scientific Research Institute for Preventive Medicine

Participating Institutions

- Khujand Polytechnic Institute
- Russian -Tajik Slavic University
- Tajik Agrarian University
- Tajik National University
- Tajik State Medical University
- Tajik State University of Commerce
- Tajik Technical University
- Technological University of Tajikistan

Tanzania

Participating Employers

- Filbert Bayi School LTD
- Muhimbili University of and Allied Sciences
- Mzumbe University
- Nelson Mandela African Institute of Science & Technology
- The Open University of Tanzania

Participating Institutions

- Sokoine University of Agriculture
- St John's University
- The Open University of Tanzania
- University of Dar es Salaam

Thailand

Participating Employers

- Artith Machinery Co.,Ltd.
- Bosco Machinery Co.,Ltd.
- CAT Telecom Public Company Limited
- Charoen Pokphand Engineering Co., Ltd
- Chulalongkorn University
- CTS Electronics Corporation Thailand Ltd.
- Electricity Generating Authority of Thailand
- Khon Karn University
- King Mongkut's Institute of Technology Ladkrabang
- King Mongkut's University of Technology North Bangkok
- King Mongkut's University of Technology North Bangkok Prachinburi
- King Mongkut's University of Technology Thonburi
- Lampang Rajabhat University
- Lifesbox Modular Co., Ltd.
- Maejo University
- Magpie Blazetech Co.,Ltd.
- Mahasarakham University
- Muban Chombueng Rajabhat University
- North Bangkok University
- Pan Drives Co., Ltd.
- Pibulsongkram Rajabhat University
- Pullthana Part and Mold Co., Ltd.
- Rajamangala University of Technology Lanna Chiang Mai
- Rajamangala University of Technology Phra Na Khon
- S.C.S. FABRICATION CO.,LTD
- Samruay Engineering Ltd., Co.
- Silpakorn University
- Sirindhorn International Institute of Technology
- Songkla University Hatyai Songkla
- Suranaree University of Technology
- Tapee College
- Thai Development Machinery Ltd. Part.,
- TNT Media & Network Co., Ltd.

Participating Institutions

- Asian Institute of Technology
- Assumption University
- Chulalongkorn University
- Civil Aviation Training Center
- Kasetsart University
- King Mongkut's University of Technology Chaokuntaharn Ladkrabang
- King Mongkut's University of Technology North Bangkok
- King Mongkut's University of Technology Thonburi
- Mahasarakham University
- Mahidol University
- Prince of Songkla University
- Rajamangala University of Technology Phra Nakhon
- Shinawatra University
- Silpakorn University
- Srinakharinwirot University
- Sripatum University
- Thammasat University

Tunisia

Participating Employers

- A.W.A Partners
- Abassi Freres SARL
- ABG Formation et Consulting
- Adel Sebai DIRASSET HANDASSIA
- Agence BEN MAHMOUD
- Agence Air Design
- Agence Comar Kâak
- Alpha technologie
- Alstom Transport
- Architecte Damergi Khaled
- Architectes Conseil International
- ARK-architecture
- Arké International Sarl
- ATCF
- Atelier 54
- Atelier d'Architecture et de Décoration 2 AD
- Atelier d'architecture Sofiane Bouhamed
- Ayachi Samy
- Aymen ben Hassine
- Baak Architectes associés Kacem AZZOUZ & Ahmed BLAICH
- Bak Arkitekts
- Baker Tilly Tunisia
- Bayer Crop Science
- BDP
- BIGB (Bureau d'Ingénieur Géometre BEDOUI)
- BILLOW
- BINA Consulting
- Bureau d'Architecture Abdelmoula Boubaker
- Bureau d'Architecture Karim BEN ACHOUR
- Bureau D'architecture Mehdi Khechine
- Bureau d'Études Architecturales TAIEB KHIRI
- "Bureau d'études""Études, Pilotage et Réalisation"" (EPR)"
- Bureau WASLI d'Ingénierie
- Business and Financial Consulting
- Cabinet Ali CHETOUI
- Cabinet d'Architecture Abdelhamid HAMDANI
- Cabinet d'Architecture Abdelmoula BAHRI
- Cabinet d'Architecture Baghdadi Moez
- Cabinet d'Architecture BEN KHELIFA Achraf
- Cabinet d'Architecture Bizerte 3000 SA
- Cabinet d'Architecture Chaker Zayati
- Cabinet d'Architecture Chiboub Khaled
- Cabinet d'Architecture Farhat Hached et Associés
- Cabinet d'Architecture Hayfa Ayari
- Cabinet d'Architecture Hichem BEN ABDERRAZAK
- Cabinet d'Architecture Karim Ellouze
- Cabinet d'Architecture Khaoula Khadhraoui
- Cabinet d'Architecture Kilani Aydi
- Cabinet d'Architecture Med Amine BEN HAMIDA
- Cabinet d'Architecture Med Hechmi MOUSSA
- Cabinet d'Architecture Med Imed Mahjoub

- Cabinet d'Architecture Melliti Mohamed
- Cabinet d'Architecture Mohamed BOUZAIENE
- Cabinet d'Architecture Mohamed Hechmi Moussa
- Cabinet d'Architecture Mounir BEN ABDALLAH
- Cabinet d'Architecture Moussa Helmi
- Cabinet d'Architecture Mustapha BENJENNET
- Cabinet d'Architecture Nabil Ayoub
- Cabinet d'Architecture Nejla Hichri
- Cabinet d'Architecture Nizar Ben Salem
- Cabinet d'Architecture Ourimi Moncef
- Cabinet d'Architecture Safa Benjemâa
- Cabinet d'Architecture Zouhair Ben Jannet
- Cabinet d'Ingenieur Conseil et d'Expertise (CICE)
- Cabinet Ouns Baklouti
- Carthage Intertek GmbH
- CEPA
- CIET
- CMRT
- Construction and Engineering Technology (CET)
- Conviction Architecture d'intérieur
- Cynapsys
- DFBA
- Digital Engineering System
- DZETA
- EAM
- El Baraka Bank Tunisie
- El Behi Future Concept
- Entreprise Travaux Bâtiment Fathallah
- EPPM
- EPSI
- Ets SLAMA FRERES
- Feedback Leaders
- FHK Architects
- Food Quality
- Fusion Architects
- G.H Design
- Génie Civil et Constructions Industrielles
- GENYX System
- GEOHYDRO
- GH Design
- GM ARCHI INTERNATIONAL
- Habitation Moderne
- Hatem Korbi
- Hedyd Systems
- I.D.S
- IHC International
- IM Développement
- Internation Development Consultants (IDC)
- IRSEL
- Khaled Ayed Cabinet d'Architecture
- Kromberg & Schubert SARL
- Laboratoire Géotechnique Routiere et Matériaux de Construction (Labo G.R.M.C)
- M.A.D
- MBCFX SARL
- MDWeb
- Med Consulting S.A
- Minerva Consulting
- Mohamed Karray Art et Conception
- MTT
- Opalia Pharma

- Orchidee Design International
- PANILABO
- Perplastic
- PharmaSud
- Pinnacle Consulting
- Plastic Express
- Polyline Architecture
- Profinance Tunisie
- PROMED
- PROSYSTEM(produits et systèmes informatiques)
- Radhouan Jebeniani
- RBH Consulting
- SIGMA Conseil
- SIME
- Skwere/E-jeune
- Société Acube
- "Société Africaine d'Ingenierie ""SAFI""
- Société AVENSYS
- Sté d'Études Architecturales SEA
- Sté International Services
- Sté Polymeres S.A.
- Sté SCP
- STONESOFT-CORPORATION TUNIS OFFICE
- Storm Architecture
- Synergy Space
- TAKNIA
- TechnoGas
- Tunis Design
- UNIT SA
- Visions & Visions
- VOLTA PV
- WEB MASTER ART.

Participating Institutions

- ENAU : National School of Architecture and Urbanism
- ENIB: National School of Engineering of Bizerte
- ENIG: National School of Engineering of Gabes
- ENIM: National School of Engineering of Monastir
- ENIS: National School of Engineering of Sfax
- ENISO: National School of Engineering of Sousse
- ENIT: National School of Engineering of Tunis
- ENSI: National School of Computer Studies
- EPT: Tunisia Polytechnic School
- ESIA: Higher Institute of Food Industries of Tunis
- ESIER: Institution of Agricultural Research and Higher Education
- ESPRIT: Higher private School of Engineering and Technology
- ESSAIT: Higher School of Statistics and Information Analyzing
- ESST: Higher School of Sciences and Techniques of Tunis
- ESTI: Higher School of Techniques and Computer Science
- FST: Faculty of Science of Tunis
- INAT: Higher Institute of Agronomy of Tunis
- INSAT: National Institute of Applied Sciences and Technology

- ISA CM : Higher Institute of Agronomy of Chott-Mariem
- ISI: Higher Institute of Computer Science
- Supcom: Higher School of Engineering of Tunis

Turkey

Participating Employers

- ACD Bilgi İşlem Ltd Şti.
- ACDC Elektronik Sistemler San. Tic. Ltd. Şti.
- ACS Mühendislik Klima Sist. San. Ve Tic. Ltd. Şti.
- Adler Central Europe
- Adnan Kazmaoglu Architectural Research Center
- AE Mimarlik Atölyesi
- Air Telekomünikasyon Çözümleri A.Ş.
- Akademi Bilgisayar Yazılım Otomasyon ve Danışmanlık AŞ
- Akcelep Pamuk Gıda Tarım Ürünleri Tekstil ve Turizm San. Tic. İth. Ve Ihr. Ltd. Şti.
- Amcol Mineral Madencilik San. ve Tic. A.Ş.
- American Bureau of Shipping (ABS Europe) Istanbul Office
- Aniks Teknoloji Hizmetleri Tic. Ltd. Şti.
- Anot Elektrik-Elektronik Otomasyon San. Ve Tic. Ltd
- Arbiogaz Çevre Teknolojileri Ins. San. Ve Tic. A.S.
- Ares Teknoloji San. Ve Tic. Ltd. Şti.
- Arneca Danışmanlık ve Ticaret Ltd. Şti.
- Art Makine Sanayi ve Ltd. Şti.
- Atelye 70 Planlama A.Ş.
- Aytaç İnşaat San. Ve Tic. Aş.
- Başak Atalay Design Studio
- Başar Bilgisayar Sistemleri Ltd.
- Besa Plastik Suni Deri A.Ş
- Betula Peyzaj ve İnşaatı Ltd. Şti.
- Beycelik Gestamp Kalip ve Oto Yan Sanayi Pazarlama ve Ticaret A.S.
- Bilko Bilgisayar Otomasyon vew Kontrol A.Ş
- Bis Sistem Entegrasyon Bil. Hiz. Ltd. Şti.
- Bosch San. Ve Tic. A.Ş.
- Budak Turizm İnşaat Ltd. Şti.
- Burak Alüminyum
- C.P. Standart Gıda San. Ve Tic
- Candenz Elektronik Ltd. Şt.
- Compro Bilişim Teknolojileri A.Ş.
- Conval Group Validation and Consultancy Limited
- Çağdaş Harita Müh. San. Ve Tic. Ltd. Şti.
- Çağdaş Makine
- Çamoglu Mimarlık
- Dalgakiran Kompresör
- Defne Bilgi İşlem Ltd.
- Demirer Kablo Tesisleri San.ve Tic. A.S.
- Demta Isi ve Endüstriyel Tesisler Ltd. Şti.
- Deniz Kauçuk ve Aksesuar San. Tic. Ltd. Şti.
- Design-um
- DOME Dogal Mekan Mimarlık Dan. İnş. San.Tic.Ltd.Şti
- Duravit Yapı Ürünleri San. Tic. A.Ş.
- EAE Makine A.Ş.
- Ege Üniversitesi

- Ekol dekorasyon San. Ve Tic. Ltd. Şti.
- Ekrem Erk Mimarlık ve İnşaat Ltd. Şti.
- Elektroteknik Klima San. Tic. Ltd. Şti.
- Encorium Ov Ltd.
- Entropi Mühendislik Sanayi Tic. Ltd
- Era Şehircilik Mimarlık Müş. Ltd. Şti.
- Erciyas Çelik Boru Sanayii A.Ş.
- Erdemli Proje Müşavirlik San. Tic. Ltd. Şti.
- ETC Base Yazılım ve Bilişim Teknolojileri
- Etkin İlaç
- Etsun Entegre Tarım Ürünleri san.tic a.ş.
- Foreks Bilgi İletişim Hizmetleri AŞ
- Furkim Kimya San. Tic. Ltd. Şti.
- Gaia Carbon Finance
- Geoteknik A.Ş.
- Gerger Yazılım ve Danışmanlık Hizmetleri Ltd. Şti.
- Hakan Kiran Mimarlık ve Yapı Hiz. Tic. A.S.
- HEINEN HOPMAN
- Hemaks Hali ve Tekstil Makine San. Tic.A.Ş.
- Herbalife International Ürünleri Tic. LTD. ŞTI.
- Hitit Bilgisayar Hizmetleri
- ICT Telecommunication A.S.
- Idea Teknoloji Çöz. Bilg. San. Tic. Ltd. Şti.
- Ideal Makina Endüstri Ürünleri San. ve Tic. Ltd. Şti.
- İlke Planlama Mimarlık İnşaat Ltd.
- İmam Kayalı Ogulları Otomotiv Ticaret ve Sanayi. A.S.
- Infodif Yazılım ve Bilişim Teknolojileri
- İzmir Institute of Technology Center for Material Research
- Karayolları Genel Müdürlüğü
- Koç University
- Kökçü Ekolojik Teknolojiler Aritma Sistemleri San. ve Tic. Ltd. Şti.
- Lamagama Game and Animation Technologies
- Linera Ltd
- Lst Yazılım Elektronik ve İletişim Teknoloji Ticaret Ltd. Şti.
- Mavi Consultants
- Mehmet İrem Himam Tarım İşletmesi
- Mema, Mert Eyiler Mimar Atölyesi Tic Ltd. Şti.
- Mesa kilit ve Yedek Parça Sanayi LTD. ŞTI.
- Metropol Kentsel Tasarım ve Şehir Planlama Mimarlık Muh. Ins. Ve Tic. Ltd. Şti.
- MGT Filtre Klima Tesisatİnşaat San. Ve Tic. A.Ş.
- Mimko Mühendislik
- Minder Bilişim Ltd. Şti
- Mir Aritma ve Geliştirme A.Ş.
- MN Architecture Co.
- Net İsi San. Tic. Ltd. Şti.
- Obem Ltd. Şti
- ODTÜ Gıda Mühendisliği
- Onur Air Taşımacılık A.Ş.
- Panel Elektro San. Ve Tic. A.Ş.
- Parana Vision A.Ş.
- Pesa Elektrik Malzemeleri Ltd. Şti.
- Profen İletişim Teknolojileri ve Hizmetleri A.S.

- Promod Ar-Ge Yazılım
- Risk Yazılım Teknolojileri Ltd. Şti.
- Royal Hali
- S.A.M. İnşaat Müh. Taah. Bilgisayar Tic. Ltd. Şti.
- Sağlam Metal A.Ş
- Samm Teknoloji AŞ
- Sesinoks Metal ve Endüstriyel Ürünler A.S.
- SGM Sismik Güçlendirme Merkezi İnşaat San. Ltd. Şti.
- Si-Ma Makine Elektrik Ltd. Şti.
- Sisoff Sağlık Bilgi Sistemleri Ltd. Şti.
- SISTEK YAZILIM LTD
- Şua İnşaat San. ve Tic. Ltd. Şti.
- Tasarım Üssü
- TAV TEPE AKFEN YATIRIM İNŞAAT VE İŞLETME A.Ş.
- TBP Kimyasal Maddeler San. Tic. Ltd. Şti.
- TechnoBee Proje ve Teknoloji Geliştirme Yönetim Danışmanlık Eğitim Hizmetleri San. Tic. Ltd. Şti.
- Temeltaş Construction and Trade Co.
- Tezgüller Makine ve Kalıp İnşaat
- Sanayi Tic. Ltd. Şti
- Toner Mimarlık
- Trio Plastik
- Turgut Toydemir Piramit Mimarlık Şehir Müh. Ltd. Şti.
- Ufuk Kimya İlaç San. ve Tic. LTD. ŞTI.
- Ugursal İnşaat Ltd.Şti.
- Untel Kablo San. Ve Tic. A.S.
- Uygur Bilgisayar San.Tic.Ltd.Şti.
- Visan Vinç Hareket Sistemleri Ltd. Şti.
- Xerox Büro Araçları Ticaret ve Servis A.Ş.
- Yalın Mekatronik
- Yapıser Çati ve Cephe Kaplama Malzemeleri İnşaat San. Tic. AŞ
- Yat - Teks Tekstil Turizm Gıda Ins. Paz. San. Ve Tic. Ltd. Sti.
- Yaz Bilgi Sistemleri ve Ticaret AŞ
- Yeşil Vadi Bahçe Bakım Fidan Çiçek Paz. Tic. Ltd. Şti.
- Yıldız Teknik Üniversitesi
- Yılmaz Plastik San. Ve Dış Tic. Ltd. Şti.
- YK Mimarlık Dekorasyon İnş. San. Ve Tic. LTD Şti.
- YON TEKSTİL YAN URUNLERI VE SAN. TIC. LTD. ŞTI.

Participating Institutions

- Ege Üniversitesi
- Gaziantep Üniversitesi
- İstanbul Teknik Üniversitesi
- İzmir Yüksek Teknoloji Enstitüsü
- Koç Üniversitesi
- Marmara Üniversitesi
- Ortadoğu Teknik Üniversitesi
- Osmangazi Üniversitesi
- Yıldız Teknik Üniversitesi

Ukraine

Participating Employers

- Architecture and Urban Planning Administration of Ivano-Frankovsk
- Closed Joint-Stock Company "Audit-Service Inc."
- Company "PROMEL"

- Company LTD "DANEYA"
- Ivano-Frankivsk Cement Plant
- Ivano-Frankivsk National University of Oil and Gas
- Ivano-Frankivsk Regional Administration Of Forestry
- Ivano-Frankivsk State Medical Academy
- Joint Stock Company "Ivano-Frankivsktsement"
- Joint Stock Company "Nadiya"
- Kiev Institute of Economics
- Kiev Medical Academy
- Kiev National Shevchenko University
- Kiev National University of Construction and Architecture
- Kiev Research Institute of Automation and Experimental Research
- LCC "NOSTRES"
- National Technical University of Ukraine "KPI"
- Odessa Polytechnic University
- PrycarpatTransitGas – Gas Pipeline Administration
- Research Production firm "ZOND"
- "Ukrnafta" Research Laboratory
- Zabolotny Institute of Microbiology and Virology
- Zaporizhye Engineering Academy

Participating Institutions

- Bogomolets National Medical University
- Ivano-Frankovsk National University of Oil and Gas
- Kiev National University of Construction and Architecture
- National Aviation University
- National Technical University of Ukraine "KPI"

United Arab Emirates

Participating Employers

- ACTCO General Contracting Company
- Adnan Saffarini Engineering Office
- AlBaraa Maint. And Décor
- Belhasa Six Construct
- Bin Dalmouk Consultants
- Dubai Glass Industry
- Emirates Roads Contracting Company
- Gulf Engineering and Supply LTD
- Gulf Precast Concrete Company
- Middle East Engineering Consultants - MEECON
- Thomas Bell Wright International Consultants

Participating Institutions

- American University of Sharjah
- University of Sharjah

United Kingdom

Participating Employers

- Aberdeen University
- Abertay University
- Agri-Food and Biosciences Institute
- Armagh Observatory
- Bagir UK Ltd
- Caerphilly County Borough Council
- Cardiff University

- CDE Ireland Ltd
- CRANE Energy Flow Solutions
- Cultech Limited
- Czarnikow Group
- DCA Design International Limited
- Devenish Nutrition
- Durham University
- Edinburgh University
- Eva Jiricna Architects
- Fashion Lab
- GenTech Propagation Ltd
- Glasgow Caledonian University
- Glasgow University
- Graham
- Heriot Watt University
- Imperial College London
- Intelesens
- John Innes Centre
- Jonathan Saunders
- Larne Borough Council
- Long Tall Sally
- Marks & Spencer PLC
- Meller Designs
- Michael Sodeau Partnership
- Michelin
- MRC Laboratory of Molecular Biology
- Napier University
- Newcastle University
- Pentland Brands PLC
- Perfecseal Limited
- Pollard, Thomas & Edwards Architects
- Precision Engineering
- Queen's University Belfast
- River Island Clothing Co. Ltd
- Royal Horticultural Society
- Schlumberger
- Seagate Technology
- SP Diffusion
- SRUC - Scotland's Rural College
- St. Andrews University
- Strathclyde University
- Stuart Peters Ltd
- Stylus Media Group
- Sustainable Northern Ireland/NI Environment Link
- Translink
- University of Greenwich
- University of Leicester
- University of Nottingham
- University of Oxford
- University of Sheffield
- University of Swansea
- University of Ulster
- University of Wales, Swansea
- University of York
- URS

Participating Institutions

- Cardiff University
- Durham University
- Edinburgh Napier University
- Glasgow Caledonian University
- Glasgow School of Art
- Heriot-Watt University
- Imperial College London
- Newcastle University
- Queen's University Belfast
- Swansea University
- The University of Edinburgh
- The University of Manchester
- The University of Nottingham
- The University of Warwick

- The University of York
- University of Aberdeen
- University of Abertay Dundee
- University of Bristol
- University of Dundee
- University of Glamorgan
- University of Glasgow
- University of Greenwch
- University of Leicester
- University of Oxford
- University of Plymouth
- University of Southampton
- University of St Andrews
- University of Strathclyde
- University of the West of Scotland
- University of Ulster
- University of Westminster

USA

Participating Employers

- 3D Robotics
- Altech Corp.
- Apple
- Argonne National Laboratory
- Baylor College of Medicine
- Carnegie Mellon University
- Clear Lam Packaging
- Cortec Corporation
- Creative Thermal Solutions, Inc
- Cultural Vistas
- di Domenico and Partners
- GAC Engery & Marine Solutions
- Histogenetics
- Linear Technology Corporation
- Menlo Associates LLC
- Murray State University
- Omnyx
- Oracle Labs
- Purdue University
- SCICON/Tulare County
- Shape Corp.
- University of Michigan
- WellCall Inc.
- Whitaker Securities LLC
- Wolf Robotics

Participating Institutions

- Case Western Reserve University
- College for Creative Studies, College of Art and Design, Detroit, Michigan
- Colorado State University
- Cornell University
- Duke University
- Georgia Institute of Technology
- Lehigh University
- New York University
- North Carolina State University
- Northeastern University
- Princeton University
- Rochester Institute of Technology
- Syracuse University
- Texas A&M. University
- Tufts University
- University of California Berkely
- University of California Chico
- University of Maryland
- University of Michigan
- University of North Carolina, Charlotte
- University of Washington
- Villanova University
- Virginia Tech

Uzbekistan

Participating Employers

- Republican Specialized Centre of Surgery
- Tashkent Medical Academy
- Tashkent State Technical University
- Technical Centre SIMUZ
- Uzshaharsozlik LITI Stock Company

Participating Institutions

- Management Development Institute of Singapore in Tashkent (MDIST)
- National University of Uzbekistan
- Tashkent University of Information Technologies
- Tashkent State scientific research institute of soil-science and agro chemistry
- Tashkent State Agrarian University
- Tashkent State Technical University

Vietnam

Participating Employers

- Bac Ninh Vocational College of Electromechanics Construction.
- Centre of Research and Development
- Chen Sea & Spa Phu Quoc, Centara Boutique Collection
- College of Foreign languages- Da Nang Univesity
- College of Science – Thainguyen University
- Cuong Quoc Joint -Stock Company
- Hanoi Urban Architecture Development Joint Stock Company
- International Cooperation Center
- International School - Thai Nguyen University
- Learning Resource Centre - Thai Nguyen University
- Thai Hoa Limited Liability Company
- Thai Nguyen University of Agriculture and Forestry
- Thai Nguyen University of Technology
- TNG Investment and Trading Joint Stock Company
- Vietnam Forestry University

Participating Institutions

- Thai Nguyen University
- West Bank
- Participating Employers
- Al Osaily Company
- Anabtawi Group
- Palestine Real Estate Investment Company
- PALTEL (Palestine Telecommunications Company)
- The Arab Real Estate Company
- Universal Group

Participating Institutions

- An-Najah National University

West Bank

Participating Employers

- Palestine Industrial Company
- The Arab Real Estate Company
- Universal Group

Participating Institutions

- An-Najah National University
- Bir-zeit university

Become a Career Partner at IAESTE

Did you know that IAESTE isn't just about internships?

We also support the career development of young scientists and engineers well beyond their education.

If you share our mission to enhance the employability of young professionals, why not partner with us?

Becoming an IAESTE Career Partner is simple

Pay a yearly subscription to help support the project

Advertise your job vacancies to our members

Work closely with us to provide information and guidance to our alumni

What do you get in return?

Play an important role in increasing the employability of young people around the world

Targeted advertising of your vacancies to up to 10,000 qualified IAESTE alumni

Promotion of your company's brand as a Career Partner of IAESTE

How do we do this?

Through our global Alumni Network

By providing careers information, guidance and access to jobs

By working in partnership with companies

Interested?

Then contact
alumni@iaeste.org
for further details or visit
www.iaeste.org/career-partners





FULL MEMBERS

1. **Argentina** Comité Argentino del IAESTE (1961)*
2. **Australia** IAESTE Australia (1996)*
3. **Austria** IAESTE Austria (1949)*
4. **Belarus** IAESTE Belarus (2000)
5. **Belgium** IAESTE Belgium (1948)**
6. **Bosnia and Herzegovina** IAESTE BiH (2000)
7. **Brazil** IAESTE Brazil ABIPE (1982)*
8. **Canada** IAESTE Canada (1953)*
9. **Colombia** IAESTE Colombia (1995)*
10. **Croatia** Hrvatska udruga za međunarodnu razmjenu studenata prirodnih i tehničkih znanosti - IAESTE Croatia (1993)*
11. **Cyprus** IAESTE Cyprus (1980)*
12. **Czech Republic** IAESTE Czech Republic (1965)*
13. **Denmark** IAESTE Denmark, Polyteknisk Forening (1948)**
14. **Ecuador** IAESTE Ecuador Universidad San Francisco de Quito (1999)
15. **Egypt** IAESTE Egypt – Faculty of Engineering, Cairo University (1961)*
16. **F.Y.R. Macedonia** IAESTE (FYR) Macedonia (1994)*
17. **Finland** IAESTE Finland (1948)**
18. **France** IAESTE France (1948)**
19. **Germany** Deutscher Akademischer Austauschdienst Deutsches Komitee der IAESTE (1950)*
20. **Ghana** IAESTE Ghana (1970)*
21. **Greece** IAESTE Greece (1958)*
22. **Hungary** IAESTE Hungary (1983)*
23. **Iceland** IAESTE Iceland (1951)*
24. **Iran** IAESTE Iran (2002)
25. **Ireland** IAESTE Ireland (1962)*
26. **Israel** Israel IAESTE Committee (1951)*
27. **Japan** IAESTE Japan (1964)*
28. **Jordan** IAESTE Jordan (1978)*
29. **Kazakhstan** IAESTE Kazakhstan (1995)*
30. **Latvia** IAESTE Latvia (2002)
31. **Lebanon** IAESTE Lebanon (1966)*
32. **Lithuania** IAESTE Lithuania (1990)*
33. **Malta** IAESTE Malta (1984)*

34. **Mexico** IAESTE Mexico/AMIPP, A.C. (1985)*
35. **Mongolia** IAESTE Mongolia (2001)
36. **Norway** IAESTE Norway (1948)**
37. **Oman** Sultan Qaboos University (2001)
38. **Pakistan** IAESTE Pakistan (1990)*
39. **Panama** Technological University of Panama (2004)
40. **Poland** IAESTE Poland (1959)*
41. **Portugal** IAESTE Portugal (1954)*
42. **Romania** IAESTE Romania (1998)
43. **Russia** IAESTE Russia (1991)*
44. **Serbia** IAESTE Srbija (1952)*
45. **Slovakia** IAESTE Slovakia (1965)*
46. **Slovenia** IAESTE Slovenia (1993)*
47. **Spain** Comité Español para Intercambio de Estudiantes Técnicos IAESTE España (1951)*
48. **Sweden** IAESTE Sweden (1948)**
49. **Switzerland** IAESTE Switzerland (1948)**
50. **Syria** IAESTE Syria (1965)*
51. **Tajikistan** IAESTE Tajikistan (1992)*
52. **Thailand** IAESTE Thailand, King Mongkut's Institute of Technology, North Bangkok (1978)*
53. **Tunisia** IAESTE Tunisia (1959)*
54. **Turkey** IAESTE Türkiye (1955)*
55. **Ukraine** IAESTE Ukraine (1994)*
56. **United Arab Emirates** University of Sharjah (2000)
57. **United Kingdom** IAESTE UK (1948)**
58. **USA** IAESTE United States (1950)*
59. **Uzbekistan** IAESTE Uzbekistan (1997)*

ASSOCIATE MEMBERS

1. **Azerbaijan** Azerbaijan Students Union (2010)
2. **China including Hong Kong SAR and Macao SAR**
 - Council for International Training and Development (2000)
 - The Hong Kong Polytechnic University (1997)
 - University of Macau (2004)
3. **Montenegro** IAESTE Montenegro (2007)

4. **Peru** Universidad de Piura (2001)
5. **Philippines** POEC (2007)
6. **Tanzania** The Open University (2007)

CO-OPERATING INSTITUTIONS

1. **Albania** International Center for the Exchange of Students for Technical Experience - ICESTE (2013)
2. **Bangladesh** College of Aviation (2013)
3. **Bangladesh** Moytree (2009)
4. **Bolivia** Fundacion IAESTE Bolivia – Pasantias Internacionales (2013)
5. **Chile** Global Professional (2013)
6. **Estonia** Tallinn University of Technology (2010)
7. **Gambia** Institute of Administration and Management (2009)
8. **India** Karunya University (2001)
9. **India** Manipal Institute of Technology (2006)
10. **Italy** International Crossroads Association (2011)
11. **Jamaica** JOYST Jamaica (2006)
12. **Kenya** Jomo Kenyatta University of Agriculture and Technology (2004)
13. **Liberia** Bong Students Union - BONSU, (2012)
14. **Malaysia** Universiti Sains Malaysia USM (2008)
15. **Netherlands** IAESTE in Utrecht (2011)
16. **Nigeria** University of Benin (2007)
17. **Qatar** Qatar University (2011)
18. **Republic of Korea** Global Association of Training and Exchange (2007)
19. **Sri Lanka** University of Moratuwa (2000)
20. **Vietnam** Thai Nguyen University (2006)
21. **West Bank** An-Najah National University Nablus (2009)

**Founding Member of IAESTE Ad Hoc (1948) and IAESTE a.s.b.l. (2005), * Founding Member of IAESTE a.s.b.l. (2005)