The International Association for the Exchange of Students for Technical Experience

IAESTE Annual Review 2010







The International Association for the Exchange of Students for Technical Experience

An independent non-governmental organisation (NGO), with 88 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

- 03 Editorial
- **04** Our Organisation
- **06** Annual Report of the General Secretary
- **10** Annual Conference Report
- **12** Anniversary congratulations
- 22 SID, JUMP, CEC and AIF Reports
- 27 In Memoriam
- 28 Country Highlights Brasil
- 30 Country Highlights UK (Scotland)
- 32 Employers and Institutions supporting the exchange in 2009
- **55** Support Services to IAESTE
- **56** IAESTE Members and Co-operating Institutions

Published by IAESTE A.s.b.l. ©IAESTE 2010. All rights reserved.

Edited by Goran Radnović, General Secretary IAESTE A.s.b.l.

Designed and produced by Graphic Studio Torgašev, Belgrade

Cover page fotos: IAESTE archive, Shutterstock

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 General Secretary, IAESTE A.s.b.l. P.O.Box 35-05, Belgrade, Serbia.

www.iaeste.org

IAESTE Association sans but lucratif. Registered in Luxembourg

Welcome



Goran Radnović General Secretary

Dear Friends and Supporters

I am pleased to present my first Annual Review not only as General Secretary, but as the first IAESTE trainee to be elected to this position. I participated in the IAESTE programme back in 1984 and since then I have been involved in all aspects of IAESTE activities as a Student, an Academic and as an Employer. Combining all these experiences helped me to understand the needs of all three parties involved and to be able to see a bigger picture.

The students receive traineeships pertinent to their studies, gain international experience and develop professionally and personally. Academics receive qualified students to participate in research projects, recruit possible future Graduate students and have the chance to internationalise their activities. Employers receive bright, talented students who can complete current projects and provide fresh ideas. The IAESTE network provides an infrastructure and ensures that all three spheres of interest benefit through this partnership.

More then ever we have to face the challenges of the global economic crisis and its effects on Student Exchange which is IAESTE's core business. In 2009, 4073 students from 905 Educational Institutions in 84 countries were given the opportunity to train with 3388 Employers in various fields related to their studies. Together with Employers' support we will continue to ensure that Graduates with broad cultural and technical backgrounds are available to practise their professions at home and in other countries.

Congratulations to the following IAESTE Members and Co-operating Institutions for reaching significant Anniversaries in 2010: Germany, USA, Ghana, Cyprus, Lithuania, Pakistan, Belarus, Bosnia and Herzegovina, China, UAE and Sri Lanka.

Your support for our programme may not always bring about immediate or measurable returns. Nevertheless, like all investments in Education, the returns are real and far reaching. The young students for whom we are jointly working will be the professionals of the future, capable of working in multi-cultural environments. Our success is based on your continued support and sharing of the same vision.

Goran Radnović General Secretary IAESTE A.s.b.l.

Goran Radno vol

Our Organisation

The International Association for the Exchange of Students for Technical Experience (IAESTE A.s.b.l) 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.

he 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 to Membership.

The Association became a registered body according to Luxembourg law at its General Conference 2005 in Cartagena de Indias, Colombia. It is a non-political, independent, non-governmental Organisation, in operational relationship 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.

National Secretariats and Committees make up the Membership of the

Association. Each year the Annual Conference brings together the representatives of these bodies to decide issues of general policy and with the IAESTE Co-operating Institutions to carry out the exchange of offers for training. Prior to the conference, each Member and Cooperating 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.

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

For further information about IAESTE please visit our website www.iaeste.org.

The Mission and aims of IAESTE

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.

Board members



Mr Goran Radnović General Secretary 2010-2012



Dr Pulat Pulatov IAESTE Tajikistan 2008-2011



Mr Günter Müller-Graetschel IAESTE Germany 2009-2012



Dr László Becker IAESTE Hungary 2010-2013



Mr Daniel Huppmann IAESTE Austria 2010-2011



International Organisation

GENERAL CONFERENCE

The General Conference possesses full power to take formal decisions for the fulfilment 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.

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.

BOARD

The Board implements 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. The General Secretary is responsible for the day-to-day management of the Association. It is composed of the General Secretary and four elected members.

NATIONAL COMMITTEE

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

Board Seminar on IAESTE Development (SID) Alumni Association Internet Development Team (IDT) General Conference Ombudsman National Committees

Representatives of the Board

to the UN and its Agencies

New York (DPI/UN)

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

Geneva (UN)

Mr Günter Müller-Graetschel IAESTE Germany DAAD Referat 225 Kennedyallee 50 53175 Bonn Germany

New York (ECOSOC)

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

Vienna (UNIDO)

Mr Daniel Huppmann IAESTE Austria Taubstummengasse 7-9 1040 Wien Austria

Paris (UNESCO)

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



This report is a summary of the exchange activities between IAESTE Members and Co-operating Institutions during 2009. The details of these exchanges are presented in the 2009 IAESTE Activity Report published in November 2009. The exchange took place between 84 Members and Co-operating Institutions from 81 countries and 3 non-Member countries.

he 2009 IAESTE Activity Report contains the detail on the bilateral exchanges, study fields of trainees sent and received by each Member and Co-operating Institution, the number of participating Employers and Institutions, training periods, age, nationality and gender of the trainees and other useful comparative information. It includes detail on the exchange with non-Member countries. The report also contains a summary of the administrative procedures, reports from Members and Co-operating Institutions on activity as well as the names of the staff handling the exchange and the addresses of the National Secretariats. Readers interested in this report may order a copy from the IAESTE National Secretariat in their own country or from the General Secretary.

Exchange Development in 2009

Figure 1 shows the number of trainees sent in 2009 and compares this with previous four years. The total number of trainees exchanged in 2009 was 4073, 506 less than in 2008. However 37% of the Members and Co-operating Institutions managed to increase their number of traineeships to incoming students and this was very encouraging. Several countries made a significant increase in the number of placements offered to incoming students, notably, India, Lebanon, Poland, Serbia, Syria, Tunisia and United Arab Emirates.

Regional Exchange

The number of traineeships filled by students from non–European countries accounted for 39% of the number of students sent, up 5% from 2008. However figures show that there was an increase in the number of students sent from Asia. Numbers sent and received in North and South America declined in 2009.

As shown on figure 2 Europe

Academic Institutions who offered traineeships. A total of 3388 Industrial Employers and 905 Academic Institutions received students in 2009.

IAESTE would like to acknowledge the continued support of all Employers and Educational Institutions in 2009.

Multilateral Exchange

The open international exchange is clearly illustrated by the number of

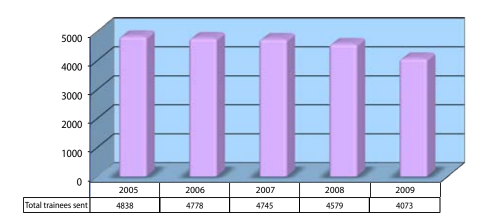


Figure 1. Total Trainees Sent

continues to dominate the exchange. Some 61.3% of all trainees were sent from EU and other European countries and 63.2% of all trainees were received in Europe, a decrease from 2008.

Participating Employers and Educational Institutions

In 2009 there was another decrease in the number of Employers and

Members and Co-operating Institutions that exchange with each other. In 2009 each Member and Co-operating Institution exchanged on average with 17 other Members and Co-operating Institutions, same as in 2008.

Figure 3 shows that 59.3% of IAESTE Members and Co-operating Institutions exchanged with more than 11 countries in 2009. 6 Members sent students to 41 or more countries.

General Secretary



Goran Radnović General Secretary



Growth of IAESTE

There is great interest in IAESTE throughout the world and on average 2 new countries per month contact the General Secretary asking for information on how to join the Association. Many contacts are made through our public website www.iaeste.org which has a daily average of 788 visits. Universities or Organisations committed to the Aims of the Association can apply for Cooperating Institution status and each year the Board reviews their progress at their summer meeting. Co-operating Institutions which are no longer conducting an exchange do not have their status renewed. New Co-operating Institutions take 3-5 years to become established and the benefits of this expansion, reflected in the exchange, becomes clear after this period. They are then able to apply for Associate Membership and after a minimum of another 3 years can apply to be Full Members with voting rights. Since 2009, 7 new Co-operating Institutions have been welcomed into the Association. Azerbaijan Students Union, Azerbaijan; Moytree, Bangladesh; Talinn University of Technology, Estonia; Institute of Administration and Management, The Gambia; Hanze University of Applied Sciences, The Netherlands; An-Najah National University, West Bank and Brown Waterfalls, Zambia. 88 Members

and Co-operating Institutions in 85 countries constituted the Membership of IAESTE in January 2010.

The Association continues to grow outside Europe with increased interest from countries in Asia and most notably in Africa and we would be very keen to expand our Membership in these areas.

Reciprocity of the Exchange

The IAESTE exchange programme is based on a bilateral balanced exchange between Members. Most Member countries attempt to maintain a balance between outgoing and incoming students but an exact bilateral balance is rarely possible within any given year. Only long-term balance is sought. This flexibility is needed to support the proper allocation of places and the selection of the appropriate students.

In 2009, 33 Members and Cooperating Institutions received more students than they sent abroad and this benefited the rest. In total, 469 work experience places were involved or 11.5% of the total exchange.

It is traditional within IAESTE for Members with a higher Gross National Income per capita (GNI) to receive more trainees than they send. Strict reciprocity is not implemented with new Members in the early years which allow those in developing countries and those from smaller countries to gather support within their country in order to develop the exchange. Countries with a GNI per capita more than 12,000 USD provided 59.4% of these places in 2009, a moderate decrease from 2008.

Profile of the student trainee

Gender balance and Age: Age and gender balance of trainees varies little from year to year but differs appreciably from country to country.

In 2009, 58,6% male students and 41,4% female students participated in the programme.

The percentage for individual Members or Co-operating Institutions varies from 0% to 100%. The gender balance relates to cultural and educational traditions in the IAESTE countries

The age of trainees in 2009 ranged from 20 to 27 years with the majority (76.2%) being between 21 and 23. The average age is just 21.5 years old.

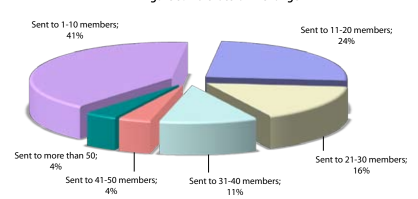
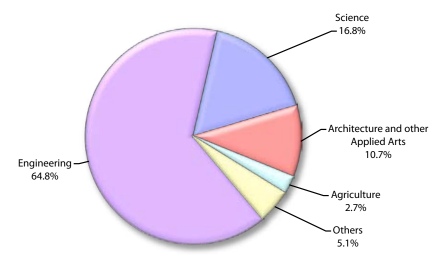


Figure 3. Multilateral Exchange



I-A-E-S-T-E

Figure 4. Training Specialities based on Trainees received



Study fields: In 2009 64.8% of trainees were students of Engineering and Technology as shown on figure 4. The remaining 35% were divided between the Sciences, 17%; Architecture and Applied Arts, 11%; Agriculture, 2% and other fields of study, 5%. Placements in Engineering, Science and Agriculture shows slight decline while there was an increase of 2% in Architecture and Applied Arts placements in 2009.

In 2009 the largest of the Engineering Faculties was Mechanical Engineering 18%, followed by Computer Science 16%, Civil Engineering 12%, Electrical Engineering 12%, Chemical Engineering 8%, Industrial Engineering 5%, Electronic Engineering 3%, Environmental Engineering 3%, Telecommunications 3%, Biotechnology 3%, Food Technology 2%, Mechatronics 2% and Aeronautical Engineering 2%. Indeed there was significant increase in the number of Biotechnology and Environmental Engineering placements and Automotive Engineering fared better this year but the majority of traditional Engineering placements decreased. Placements in Biology, Material Science/Metallurgy, Architectural and Media studies saw an increase in numbers in 2009.

Sub-dividing the Engineering groups gives us the breakdown between the major participating disciplines as shown on Figure 7.

Figure 8 shows major science disciplines in 2009.

Nationality: The majority of students participating in the IAESTE exchange are citizens of IAESTE Member countries. Some are from non-Member countries and are studying abroad at Educational Institutions co-operating with IAESTE.

In 2009, 204 students with different nationalities to the sending country

Work experience positions on offer in 2009

Figure 5 indicates the training periods for 2009 with 51.1% of trainees on a 6-8 week placement with 27.1% on placements lasting between 8-12 weeks.

The number of trainees to benefit from long-term placements represents 21% of total placements in 2009, a decrease from 2008. can be seen on figure 6.

Most of the training takes place in the period June to September and coincides with the Northern Hemisphere vacation period. In the Southern Hemisphere, opportunities are available between October and April. 41Members and Co-operating Institutions are now in a position to offer long term training opportunities while 23 offer training throughout the year.

The majority of the work placements are exchanged during the Annual Conference in January on a bilateral basis but thanks to the development of the IAESTE IntraWeb the exchange can continue after this meeting. New

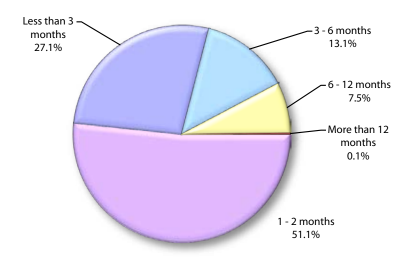


Figure 5. Training Periods for 2009

received places on the programme. Of these 19 were from the following non-Member countries: Afghanistan, Albania, Azerbaijan, Bahrain, Bangladesh, Cameroon, Cape Verde, Guatemala, Iraq, Liechtenstein, Moldova, New Zealand, Singapore and Turkmenistan.

Four IAESTE countries exchanged students directly with non-Members countries that included, Cuba, Netherlands, New Zealand. and unused Offers can be put on the IntraWeb at any time by Members and Co-operating Institutions and this ensures that IAESTE can accommodate students and employer Offers as they arise.

Categories of Offers: IAESTE classify placements as Research and Development (D) indicating work of a laboratory nature; Professional (P) is used for professional activities, practical design work and similar; Working environment

REPORT



Figure 6. Short Term vs Long Term

Offers (W) indicate work in the industrial area relevant for the student's background and category (X) covers nonspecific Offers.

The non-specific (X) Offers can be general office jobs, language Offers and similar. In all cases it is the responsibility of the receiving National office making the (X) category Offers to ensure that the working conditions are acceptable, beneficial to the student and in line with the standards expected of all IAESTE Offers.

In 2009 a total of 6774 training places were reported to be available as follows: Research and Development (D) 3186, 47%, Professional (P) 3115, 46%, Working Environment (W) 405, 6% and Nonspecific (X) 68, 1%. The percentage of Offers used as reported by the Members and Co-operating Institutions by category of the available Offers were (D) 66%, (P) 52.2%, (W) 53.8% and (X) 42.6%.

The bulk of the Offers are in the Research and Development and Professional areas and students favour these training places that are more in line with academic requirements. In many instances such training is a required

part of the curriculum. The Working Environment (W) Offers are valued for higher pay and the opportunities to date to minimise losses the number of training places lost or unused remains unacceptably high. Based on the figures reported, the number of lost and unused training Offers in 2009 amounted to 2798, 40.7% of the Offers received. Employer withdrawals accounted for 19.9% and student withdrawals were

In 2009 individual figures show that 12 Members and Co-operating Institutions managed to maintain their total losses below 20% which is better than last year but there is still room for improvement.

IAESTE Members and Co-operating Institutions must continue to make

Computer 16% Mechanical Civil Others Flectrical 10% 12% Aeronautical Chemical 2% Mechatronic Industrial Biotechnology Food Technology --Electronics Environmental Eng. Telecommunications

Figure 7. Major Engineering fields

they provide to experience working conditions in industry in other countries.

3%

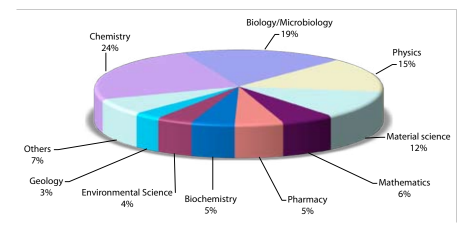
Returned Offers and cancellations

This continues to be one of our major problems areas. Despite the efforts made

every effort to minimise these losses, particularly the Offers that remain unused. Improvements here would result in the release of additional available places. This should encourage all countries to seek improvements to their existing practices and to examine their communication arrangements. Accurate and timely communications should help reduce student and employer withdrawals and accurate matching of the student skills with those required by the employer would further contribute to minimising the withdrawal of Offers by employers.

The year round exchange facilitated by the IAESTE IntraWeb now provides the platform for the quick and accurate exchange of jobs between Members and Co-operating Institutions for new and unused Offers and also nominations for these places. This must contribute to the effective use of all Offers both new and unused, as they become available throughout the year.

Figure 8. Major Science fields





Annual Conference Report 2010, Zurich, Switzerland

The 63rd IAESTE Annual Conference was held in Zurich, Switzerland from 22 - 29 January 2010 when 267 IAESTE representatives from 80 countries met to exchange traineeship Offers, hold the General Assembly and enhance collaboration as well as personal relationships between members of the different delegations.

he Conference took place at
The Technopark Zurich, which
proved to be an inspiring location
as many Companies within the
technological field reside there.
At the Conference Opening Ceremony
on Saturday, 22 January 2010, the
participants were welcomed by Mr
Mauro dell'Ambriogio, Swiss Secretary
of State for Research and Education, Mr
Heinz Specker, CEO of Technopark Zurich,
Mr Karl Köchle, the Honorary Conference



President, Mrs Pauline Ferguson, the General Secretary of IAESTE A.s.b.l. and Mrs Seraina Munton, National Secretary of IAESTE Switzerland.

The Secretary of State Mr dell'Ambriogio praised the reputation and achievements of IAESTE in the field of Higher Education and stressed the importance of Organisations like IAESTE and its Mission in today's world. He wished everyone an enjoyable stay in Zurich and a successful Conference.

In his inspiring speech, Mr Köchle expressed his pleasure at being the Honorary Conference President. In a very theatrical speech he highlighted events

from his term as General Secretary and he emphasised the most dramatic moments of his own IAESTE experience.

The General Secretary then gave her report in which she thanked all members of the Organising Committee for all the preparation made for the Conference. She highlighted the statistics of last year's activities and summarised her six year's term of Office as General Secretary. In her personal farewell she expressed cheerful memories of her 21 years involvement in IAESTE emphasising the honour and privilege of being General Secretary. She concluded her speech with a presentation video as a tribute to all her colleagues in IAESTE.

The Master of Ceremony, Mrs Munton then thanked their Sponsors and supporters and the Opening Ceremony concluded with a jazz orchestra performance.

During the five day Conference as well as the usual Plenary and Exchange Sessions, participants were also able to avail themselves of our IntraWeb training, provided by members of the Internet Development Team, a Meet and Greet Session organised by the Mentoring Co-ordinator, Dr Pulat Pulatov, IAESTE Tajikistan, enabling newcomers to meet some more experienced delegates before the start of the Conference. For the first time ever a mini SID was organised by the SID Co-ordinator, Mr Gerhard Gevelmann. Members and Co-operating Institutions expressed enormous interest and participated in several Workshops.

The Plenary Sessions were busy affairs where the Members discussed and agreed upon changes to the Statutes and By-Laws. The IAESTE Ombudsman, Professor Bernardo Herold, presented his Report to the Conference and stated that in 2009 he had seen a slight decrease in the number of student complaints which he had to deal with. 9 cases out of 4073 indicate a great success for the quality of the services which IAESTE offers.

A total of 7049 Offers of internships were brought to the Exchange Sessions, 378 less than last year but still impressive given the prevailing economic climate and some Members managed to exchange with over 60 countries in the five days available.

As required under the IAESTE Statutes, Mr Thomas Faltner, IAESTE Austria and Ms Desanka Ichitrajkova, IAESTE F.Y.R. Macedonia retired as Members of the Board, having completed their terms of office. Dr László Becker, IAESTE Hungary and Mr Daniel Huppmann, IAESTE Austria were elected for three years and one year respectively. Mrs Pauline Ferguson completed her term as General Secretary finishing her tenure of Office.

Many social events enriched the busy Conference programme. At the Welcome Dinner guests were served traditional Swiss cuisine and were able to experience traditional Swiss entertainment. Speeches were given to honour and thank the outgoing General Secretary Mrs Pauline Ferguson for her hard work and dedication to the Association.

The International evening was held at the Technopark on the Sunday evening. In addition to the meal provided by IAESTE Switzerland, national food and drinks from around the world were enjoyed by everyone.

A total of 7049 Offers were brought to the Exchange

Another evening was held at the ETH Main Building where the guests enjoyed the presentations and the hospitality provided by the ETH. Many also joined the after-party organised by the Swiss Local Committees.

A guided tour of Lucerne and a visit to the important IAESTE Switzerland Employers Paul Scherrer Institute PSI, Villigen, and Empa and Eawag, Dübendorf, were further highlights of the week's programme.

The Farewell Dinner took participants to the Uto Kulm Restaurant on Üetliberg which offered an amazing view over the city and where guests were provided with fine Swiss cuisine, live jazz music and dancing.

Ms Christina Vakomies, IAESTE UK made a presentation to Ms Ginny Arnold, National Secretary IAESTE Canada and Mr Günter Müller-Graetschel, IAESTE Germany thanked Professor Emmanouel Aftias, long standing National Secretary of IAESTE Greece. Their presence at future Conferences will be sorely missed.

In his speech the new General Secretary, Goran Radnović thanked IAESTE Switzerland for its excellent organisational work and hospitality during the Annual Conference.

60 years of IAESTE in Germany



Günter Müller- Graetschel National Secretary

Right from the start, IAESTE's mission was and still is to connect Students with Employers in foreign countries, to provide University students with technical experience in the broadest sense and to culturally enrich Students and their host communities

rom the very beginning in August 1950, IAESTE in Germany was closely connected with the German Academic Exchange Service (DAAD). This DAAD connection helped the Organization to flourish, because under quite specific environmental conditions, IAESTE Germany was able to set up a system of Local Committees, to recruit excellent personnel, to gain sufficient financial support from the Government and to obtain easy access to visas for foreign students, who wanted to come for work placements into German Companies and Research Institutions.

Furthermore, these favourable conditions soon led to IAESTE having a high reputation within German industry and politics with the consequence that very attractive Offers could be allocated to foreign students. But there were some more elements which helped IAESTE Germany become an important player within the IAESTE family.

Since the 19th century, Germany has had a strong tradition of vocational training, which combines theoretical instructions (at Schools) and practical training (within Companies). This so called dual system, is a formula which is nowadays applied worldwide, because it has proven that it can prepare the young generation perfectly to cope with the challenges of

More than 100.000 students benefited from IAESTE Germany

future technologies. Germany is a country which relies heavily in its economy on export. Therefore, talented young people from all over the world, who would be the future leaders of enterprises in their home countries are highly welcome to traineeships in Germany.

Don't miss the opportunity to gain practical experience abroad.

Trainceships for 2-5 months, payment covers living expenses.

Responsible organisations for students of Engineering and Sciences: IAESTE for students of Economics. AIESEC

More details:

On 1 January 1951 Klaus Wyneken took over as National Secretary. Very soon, already in the late fifties, Germany was the country with the highest exchange numbers within the IAESTE family. In 1966 more than 2000 students came for practical training to Germany. In total, the worldwide exchange in that year was 10.000. Over the years, IAESTE Germany demonstrated quite a high degree of personal continuity. Klaus Wyneken held the position of National

Secretary for 18 years, Heinz Hessberger for 14 years and Günter Müller-Graetschel has now been serving for 15 years. The same applied to the staff

of the National Office.

Up to 2009, Germany had received 66,425 student trainees from all over the world and sent 42,627 German students to international placements. The beginning of the process of integration of the countries of Europe created some threats for IAESTE

worldwide and also for IAESTE Germany. Students who wanted to go for a placement to a foreign country within Europe needed a visa and a work permit and IAESTE was able to provide such a service. But when the common market of Europe was on its way - European mobility programs were created (Erasmus) - all of a sudden students did not need these kind of documents any more. They could go on their own and more than a few people stated at the time, that in the long run, IAESTE would have no future at all.

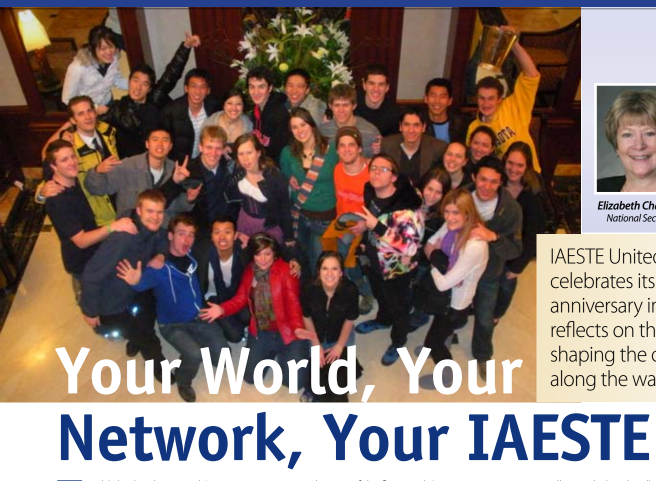
But since then, IAESTE has grown tremendously worldwide, with 85 countries now part of the IAESTE family.

The basic governing principles of IAESTE, good will, trust and mutual understanding



are still alive and create the platform for personal encounters at the Exchange Conference which always takes place in January. Meeting with people from the world-wide-IAESTE-network, exchanging Offers in face-to-face situations with country representatives, whom you have known for quite a long time, has turned out to be the most efficient way, to provide the students at home with the most suitable placements in a foreign country.

IAESTE Germany is happy and proud to be part of this unique network and is looking forward to the decades to come. Thank you all for your co-operation over the last 60 years!





Elizabeth Chazottes National Secretary

IAESTE United States celebrates its 60th anniversary in 2010, and reflects on the events shaping the organization along the way

stablished in the United States in 1950, IAESTE United States pursues its mission of "developing global skills in tomorrow's technical leaders" through its dedicated staff and loyal membership. Building on the foundation introduced by Dr. Karl T. Compton and the Board of Trustees of the Massachusetts Institute of Technology, champions of IAESTE United States have today developed a membership of roughly 1000 members from 156 institutions, including 24 of the Top 25 Best Undergraduate Engineering Programs and all 8 lvy League schools.

Among the highlights of the rich history of IAESTE United States are recognizing the need for exchanges beyond just technical fields and incorporating programs to fulfill those needs. Expanding the organizational base and changing its name to reflect all aspects of the business, the Association for International Practical Training, signified a major transition to make way for a comprehensive version of IAESTE United States. As such, the organization could service the demands of U.S. companies while continuing to uphold the IAESTE tradition.

IAESTE United States also required creating a national infrastructure to operate inbound and outbound programs across the country. The need for a national infrastructure resulted in the introduction of the first Local Committee at the University of Michigan in 1996. Fourteen years later, IAESTE United States has more than 25 Local Committees and continues to try and strengthen its national membership in an increasingly competitive world to truly aid in global skill development and leadership training.

To celebrate its 60th anniversary, IAESTE United States hosted its 12th annual national conference, "Your World, Your Network, Your IAESTE" in Salt Lake City, Utah. Breaking from the usual format, this year's conference was a retreat style national gathering that encouraged more interaction and greater opportunities for idea sharing while still offering sessions to examine the skills and tools needed to become a global technical leader. The conference

was well attended and well received by IAESTE US members.

This year not only marks a time of celebration of our history but it has provided opportunities for IAESTE United States to look forward at new and innovative ways to strengthen its presence and further develop its membership.







Simon Yaw Boribah National Secretary

IAESTE Ghana turns forty!



What started out as a small group in 1970 has now grown to include a number of Institutions and a great number of students. We are grateful to a number of Institutions for supporting IAESTE Ghana

n 1970 Ghana joined the IAESTE community with the Kwame Nkrumah University of Science and Technology (KNUST) as the host University. In that year, IAESTE Ghana sent out one student from KNUST and received six students from other IAESTE countries in exchange. The number of students engaged in the Exchange Programme increased from time to time. The number of outgoing students increased from six in 1970 to 35 in 1980 and further increased to 56 in the year 2000. The number declined in the following years but this trend was reversed and in 2009, 34 qualified students from four publicly-funded Universities were sent out for internship under the auspices of IAESTE Ghana. By the end of this year, about 42 students from the four Universities will be expected to go out for practical training abroad.

Similarly, the number of incoming students increased from one in 1970 to 11 in 1980 and further increased to 34 in the year 2000. The figure declined thereafter but the trend was reversed and has been increasing since 2006. After 40 years of its involvement in IAESTE, Ghana has sent out over 890 students and received about 520 foreign interns. It must be emphasised here that IAESTE Germany has been our major exchange partner providing over 79% of foreign trainees and accepting a similar percentage of outgoing students from

Over the past 40 years the welfare of trainees has been at the centre of our operations and we hope to maintain our free accommodation policy for incoming trainees which started three years ago. The famous trips to the Crocodile Pond in the north of the country and the Kakum National Park in the south are designed to give the trainees periods of relaxation.

The National Committee and the four Local Committees namely KNUST, University of Ghana, University of Mines and Technology (UMaT) and University of Cape Coast (UCC) have been very instrumental in supporting IAESTE Ghana. The KNUST Local Committee particularly serves as the parent Local Committee and as such encourages all

A successful exchange in Africa

other Local Committees to work to promote IAESTE Ghana. By dint of hard work, the members of the four Local Committees are poised to extend the activities of IAESTE Ghana to cover other parts of the country. Reports from our Employers indicate that IAESTE is a sine gua non to the sustainability of their Institutions or Companies. For this reason, most of our Employers are prepared to receive more foreign trainees in the

coming years. The Local Committees are making it possible for more Companies to benefit from IAESTE operations in Ghana.

KNUST as an Institution provides Office accommodation for IAESTE Ghana and assists us with Staff and some stationery.

> During these past 40 years IAESTE Ghana has relied so much on the benevolence of KNUST.

We are particularly grateful to IAESTE Germany for being our major exchange partner, IAESTE Norway for sponsoring IAESTE Ghana at the 2010 Annual Conference in Zurich, KNUST for its unfailing support and all IAESTE Employers in Ghana for accepting our incoming trainees as well as our former National Secretaries and Administrative Secretaries for making IAESTE Ghana what it is today.



Maria Theodorou

National Secretary

Celebrating our 30th **Anniversary**



Cyprus, a founding Member of IAESTE A.s.b.l (2005), joined the IAESTE family in 1980 through the Higher Technical Institute, a Public Academic Institution of Higher Education.



National Committee composed of representatives of Employers, other .Organisation representatives, Academics and Students was formed and has since then been managing the activities of IAESTE Cyprus. IAESTE Cyprus is funded mainly by the

Government of Cyprus and to a lesser extent by private Organisations. Initially only students of the Higher Technical Institute and the Higher Hotel Institute were exchanged. Now students studying in all the recognised Universities and Higher Education Institutions of Cyprus may participate in the Exchange Programme. Although not a student run Organisation, two Local Committees of volunteer students are involved at two different cities in supporting the incoming students.

Cyprus is called the 'Island of Love and Beauty' and 'The Island of Aphrodite'. It is the third largest Island in the Mediterranean Sea, with an official population of around 860,000 people,



situated at the crossroads of three continents: Europe, Asia and Africa. Since 2004 Cyprus has been a Member State of the European Union. Over the years Cyprus has developed into a modern country with a strong Economy and a high Human Development Index.

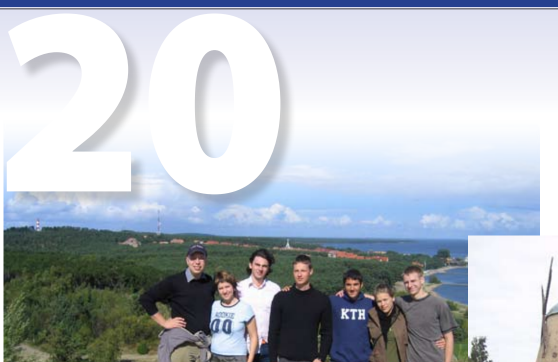
We feel especially proud because in spite of the size of the Island and the size of its population IAESTE Cyprus has had 30 wonderful, exciting and valuable years actively involved in promoting the goals of IAESTE. Cyprus has sent 621 and received a total of 613 students, ranking among the top three IAESTE countries

'In Relation of Population to Number of Students' exchanged. IAESTE Cyprus exchanges placements with 20 countries. We concentrate on providing quality training and great cultural experiences

to incoming students being thankful for having a number of dedicated Employers who have participated in the Exchange Programme for 30 years.

An unforgettable experience for IAESTE Cyprus was the hosting of the 6th Extraordinary General Conference in Nicosia with around 200 participants. The Conference started the same day the Gulf War and is generally acknowledged as having been very successful in spite of the fact that many participants were unable to attend the Conference.

We strongly believe in the Mission and Aims of IAESTE and look forward to the next 30 exciting years of participation, contribution and hard work.





Povilas Valiauga National Secretary

IAESTE Lithuania 20 years later

IAESTE Lithuania was founded in 1990, just after the independence of Lithuania was declared.

National Committee was established by a group of well known Lithuanian entrepreneurs as well as leading people from Kaunas University of Technology (KTU). They had an ambition to increase the internationalisation of students and local Companies as this kind of process was new in our country during that period. IAESTE was chosen because of its great and long history in organising internships for students. Moreover, the vision of our Constitutive Committee matched the values of IAESTE perfectly.

Soon after the establishment of IAESTE Lithuania was announced, the first event was held, The Seminar on IAESTE Development (SID) in 1991 in Kaunas. A few years after, several more Universities from Lithuania joined as Local Committees. However, for some reason they were not very active and unfortunately over time they left IAESTE. Currently IAESTE Lithuania has one

Committee which is still run by Kaunas University of Technology. Initially coordinated by the International Office of the University, it has been run by students, particularly the KTU Career Centre, since 2003. Their energy and youthful drive helped to create a good basis for IAESTE co-ordination in Lithuania and to make IAESTE's name

more and more known to Lithuanian Companies. Interest from Companies is increasing each year and it encourages us a lot to seek for higher rates in Student exchange.

We are very grateful to all the countries that helped and supported us during our journey in the IAESTE family.











Dr S. A. Hasan National Secretary

IAESTE Pakistan completes 20 years

Pakistan became a Member of IAESTE in 1990. In Pakistan, the activities of the Association are carried out by IAESTE Pakistan

ore than 300 Training Scholarships have been received by IAESTE Pakistan. Young Pakistani students are already benefiting from this Program. Since this is an Exchange Program and the number of training scholarships received by us for sending young Pakistani students for training abroad, depend on how many International Students we receive, we can be sponsored by Pakistani Organizations.

This year IAESTE PAKISTAN welcomed several students from different countries like Syria, Iran, Oman, Turkey, Japan, Germany and Austria. IAESTE Pakistan has two Local Committees, one in Karachi and the other in Islamabad. The Local Committee in Islamabad has been working hard for the cause of IAESTE.

The Chair of the Local Committee in Islamabad is Dr Arshad Ali, Director General of The School of Electrical Engineering and Computer Science (SEECS) a constituent School of The National University of Sciences and Technology-NUST. NUST is among the world's top 300 Universities. Dr Arshad Ali has been working really hard for IAESTE. This year 8 students have been given internships in NUST-SEECS. A delegation of 6 students from Pakistan has been registered for the Motivation Seminar JUMP in Norway and one student has been selected for internship in Austria.

The Local Committee welcomed Trainees from Syria, Iran and Oman. Trainees from other countries are yet to come. The experience we are having with the incoming Students has developed a sense of responsibility. The changing views of the people towards Pakistan are bringing a new hope and peace. It is well said that the first impression is the last impression but we have changed the minds of all incoming trainees.

The Trainees have been given accommodation, food and transport by the hiring Institution. Apart from their fieldwork we have also arranged different gatherings, parties and visits to famous places in Pakistan. We presented our daily life style and showed them the enriched

culture of Pakistan and the beauty of northern Pakistan.

The students have been taken to places like Muree (Northern Pakistan), Peer Suhawa, Faisal Mosque, Badshahi Mosque, Wahga Border and other different places.

During the training period the students not only get involved in their work - in fact they get to know the culture of the country but also make friends, understand the language and in short they get to know a new world, a different culture. This helps the students not just to understand the culture of different countries; it helps them to find common features, compare themselves and to see a positive side of our country.

IAESTE Pakistan intends to expand IAESTE activities and bring in more

Companies to sign up for the Exchange Program in Pakistan. IAESTE is a connection between different countries and their different ways of working in the same field. IAESTE helps to encourage and exchange ideas from the genius minds of different countries.

I would like to thank all the participating Universities and Companies that are emerging for the cause of IAESTE. I would also like to thank all the other countries who have trusted Pakistan and sent their trainees and have accepted out trainees to be a part of their Program.



A decade of IAESTE in Belarus



Victor Doronkevich National Secretary

National Committees in Europe and in Asia. In the last 10 years some regulations and

policies may have changed, but IAESTE

Belarus' dedication towards enhancing cultural awareness and developing global

competencies, mutual understanding and international co-operation has remained

It is a great pleasure for us to declare that IAESTE has provided our students with a magnificent chance to realise

their ambitions under the supervision of knowledgeable and highly-qualified

lecturers, researchers, specialists and professionals, reach their educational

pinnacles and finally achieve preparation

Right from the start it was clear what value the Association could bring to the Republic of Belarus by creating enormous possibilities for individual students and participating countries in training highly qualified specialists in many professional fields.

n the occasion of our 10th Anniversary in IAESTE our thoughts go back to 2000 when representatives from three Belarusian Institutions each participated in the IAESTE Conference in 2000. The people then did not know anything about IAESTE, its activities and did not even know each other.

Presently the National Committee is made up of the National Secretary and representatives of the Belarusian Universities, Enterprises and Companies, which support and are involved in the realisation of the IAESTE Student Exchange Programme.

It is really difficult to set up an Organisation, but to maintain and to develop it in an effective manner is even harder. But by joining IAESTE we consider ourselves as one of the Members of this large family and we are very thankful to the Management of the Association for its practical assistance in all respects and matters during this enjoyable but not very simple period of time.

In reality we have come to realise that IAESTE is a wonderful Organisation for young people with a passion for international

"I hear and I forget. I see and I remember. I DO and I UNDERSTAND."

knowledge of all kinds, because it provides work placements and a environment for students to develop their professional knowledge and skills. It is a very important aspect that young people experience the work place, where they face real professional issues, not just hypothetical scenarios.

As the Chinese philosopher Confucius once said: "I hear and I forget. I see and I

remember. I DO and I UNDERSTAND."This is an algorithm for efficiency and the success of a rather complicated and hard learning and training process. Another valuable and precious benefit of training abroad is to



constant.

learn to work in the working environment of another culture and also to improve language skills. Working in a multicultural environment and living abroad helps students develop their ability to cope with

the requirements of the labour market in a way that mere domestic training cannot provide.

Since 2000 the IAESTE National Committee in Belarus has provided

expert advice and services to hundreds of Belarusian and foreign students seeking international career related experiences. During its rather short history IAESTE Belarus has sent more then 200 students abroad, received about the same and co-operated with more than 20 countries in the world. We are proud of the fact that nowadays we have stable relations with various IAESTE

for their professional life. We are sure of the fact that thanks to IAESTE our Graduates are well prepared to assume a leadership role in every national Enterprise, Company or Institution. According to the incoming students' reports visits to Belarus have made it possible for them to feel real hospitality from the Belarusian people, to become familiar with our culture and traditions. Real life proves the fact that IAESTE performs its global, honourable mission with real dignity.

We must sincerely admit that there are many challenges facing us ten years later, but we clearly understand the following: if we continue our IAESTE family collaboration, if we follow the same principles of our vision and at last if we feel the same responsibility and excitement performing our activity then the next ten years will be even more rewarding. So we look optimistically and hopeful into the future.











Ratka Trifunović National Secretary 2010-2011

Then the current active members of IAESTE BiH shared some opinions with experienced and alumni members, we noticed that a lot of work within our teams had been done in different ways ten or five years ago. We have developed and become more professional, although some things are still the same and we do not want to change them. We will always try to keep the same enthusiasm, IAESTE spirit and summer fever in Bosnia and Herzegovina, friendship and reasons to laugh.

After the Civil War in BiH, it was important to give our students the opportunity to go abroad, to gain practical experience and broaden their horizons. As a group of enthusiastic people who started to spread the idea about the possibilities for our students to go abroad and improve their knowledge, we made the first steps with the help of IAESTE Yugoslavia (nowadays IAESTE Serbia). This idea started in Banja Luka which is the second biggest city in Bosnia and Herzegovina and the home of our National Committee.

On our first Annual Conference in Washington DC in 2000 we were accepted as a Co-operating Institution and exchanged our first 6 Offers. During the last 10 years we have received 231 and sent 289 students abroad. In 2004 we became an Associate Member at the General Conference in Vienna. First, in 2005, we made a big step in Sarajevo, where our first Local Committee was opened and we have made a big effort to educate our colleagues and new members using our previously gained experience. Only a year later, we opened Local Committees in Mostar and Doboj. We realised that there was more potential for development and also more enthusiasm from the young people, so we have helped and supported students from Bijeljina to open a Local Committee in their city. It was a great honour for us when we became a Full Member of IAESTE A.s.b.l. in 2007 at the General conference in Lisbon. The first EX Seminar (Seminar of IAESTE countries of EX Yugoslavia) was held in May 2005, in Banja Luka. IAESTE BiH proposed this kind of event and countries that were part of former Yugoslavia saw the importance of EX meetings as IAESTE is organized in a

Celebrating 10th year of Exchange

Today, IAESTE BiH has more than 100 members and this number is increasing every year. We are Students - volunteers, who work hard and want to open the door of the world to all students from our Universities.

very similar way so we can share our doubts, problems and successes. The EX Seminar is successfully organised each year in different countries and we also participate in the CEC Seminar every year.

It was our honour to organise JUMP 2008 in Banja Luka, for the first time in Bosnia and Herzegovina. Our volunteers made huge efforts to be good hosts and to organise JUMP in the best possible way.

Last year an important step was made regarding job raising. For the first time The Ministry of Education and Culture of Republic of Srpska decided to support traineeships at the Higher Education Institutions (Public Universities and Institutes) in the Republic of Srpska. Thanks to them this year we have 17 Offers at these Institutions. We hope that this co-operation will be extended and that the Exchange will be supported by the Republic and State Governmental Institutions.

One of the most important events in our summer programme is the International evening in Banja Luka, where we invite all our IAESTE Volunteers, Trainees and Employers. This is also a unique opportunity to make better social connections between

the Employers and Students, as well as our Volunteers, since it can improve the work of all of us. A lot of foreign students have said that internships in Bosnia and Herzegovina changed their lives in a positive way and we are really happy to hear that. Every year we eagerly expect the first student to come and from that moment our summer adventure starts. We organise great weekends for our trainees in order to show them the beautiful nature and cultural diversities of Bosnia and Herzegovina. One of our greatest weekends is camping and rafting on the Una river and as it is an International event we also invite IAESTE Volunteers and trainees from our neighbouring countries.

For all of our successes in the last ten years we have to thank many people and Institutions, especially The Ministry of Education and Culture, The Ministry of Family, Youth and Sports, The Ministry of Trade and Tourism of The Republic of Srpska, The Ministry of Civil Affairs and The Ministry of Foreign Affairs of Bosnia and Herzegovina, The Government of the Republic of Srpska, The Council of Ministers of BiH, The Tourist Organisations of Banja Luka and The Republic of Srpska, our Employers and supporting Companies, our IAESTE partners and friends. Also a big thank you to The University of Banja Luka and The City of Banja Luka which have always been with us and have supported us from the beainnina.

You can find only honest and caring friends in Bosnia and Herzegovina as part of IAESTE Bosnia and Herzegovina and we are honoured to be part of this great IAESTE family.



First 10 years



Nihal Wijeyewickrema Person in Charge

Ten years ago Sri Lanka joined the IAESTE family mainly due to the efforts of IAESTE Norway, which was promoting the expansion of the IAESTE network around the world. These were the times when Sri Lanka was considered unsafe due to the Civil War in the northern parts of our country. Thus it was with a great amount of trepidation that IAESTE was established at the Industrial Training Division of the University of Moratuwa.

rom modest beginnings of only two students exchanged in the year 2000, our Exchange now ranges between 7-10 students each year. Since May 2009 with the Civil War being brought to a close in our Island nation, it is expected that these numbers will be on the increase in the coming years. Elevation of our status from being a Co-operating Institution could also be possible if enthusiasm is shown from other stakeholders.

It will only be appropriate to conclude by placing on record my appreciation to the University of Moratuwa for formally recognising IAESTE, the Employers/Supporters without whom exchanges would not be possible and last but not least my dedicated band of students of the Local Committee that gives me all the encouragement not to give up on this Student Exchange Programme even in times of great adversity.











Rana Kabbani National Secretary

AESTE is a mirror image of the UAE's distinct multi-cultural population. Every year the UAE holds an IAESTE day to connect with Students and Companies to build a network of opportunities and long lasting relationships.

IAESTE UAE has sent around 83 students abroad and received 119 students and co-operated with more than 30 countries. In 2008 IAESTE UAE won the I-day Diploma for their impressive picture and video celebrating the 60th Anniversary of IAESTE.

Numerous trips are arranged for the IAESTE students and they include a variety of cultural events and a chance to really experience life in an Arabic society. Trips include the desert safari, snorkeling, skiing, and visits to great monuments like the world's tallest building Burj Khalifa.

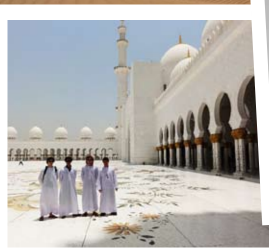
We look forward and aim for an even bigger future with the addition of new delegates for years and generations to come.

Looking forward to the future

The United Arab Emirates (UAE) has been part of the IAESTE Association for over 10 years and was accepted as an Associate Member in January 2007 at the Annual Conference in Lisbon, Portugal.











The 25th Seminar on IAESTE Development was held in Rendsburg, Germany where 54 participants from 28 countries actively participated discussing ways to develop our Association. First time ever we had all continents of the world represented.

espite the eruption of the volcano Eyjafjallajökull in Iceland which prevented some delegations attending, everyone was highly motivated and the Organisers did their best to make this SID run as smoothly as possible. The event itself serves as a place to discuss, develop and share ideas as well as best practices from all our Members and Co-operating Institutions. This year, four major Working Groups were offered: Administration, IPLUG Strategic Marketing and Internal Affairs. In about 13 hours of scheduled working time many topics were presented, discussed and worked on. The sharing of information, experiences as well as best practices once again was very successful. An exchange of the different points of view did not only happen during the Group Fair on the Saturday morning but actually all the time. No matter if over lunch, dinner, the cultural programme or over a drink

in the evening, everybody was eager to participate in the development of IAESTE A.s.b.l.

Thanks to our great hosts, IAESTE Germany, with the whole organisational team this year's SID became another very special event in our annual calendar. The smooth course of events despite the flight limiting ashes even gave it a more memorable environment.



REPORT



The participants of the Post Seminar Tour to Hamburg and Berlin were provided with even more insights of Germany: the nightlife and the rich culture in the capital city, a Reception at the Foreign Office (the main sponsor of IAESTE Germany), the Hafen-City-University, the harbour of Hamburg, the Reeperbahn etc.

The Team of student volunteers, the Management of the University for Applied Science Westküste and the German National Committee who organised the event together with the SID Co-ordinator were delighted that

Thanks to our great hosts, IAESTE Germany, with their whole Organising team, this year's SID became another very special event in our annual calendar despite the ash cloud which limited flights but made this a very memorable occasion.

At the Welcome Reception in the "Bullentempel", a former agriculture Market Hall, the participants were welcomed by Mr Günter Müller-Graetschel, National Secretary IAESTE Germany. Traditional German food was served and a Band played world music to provide a pleasant ambience for the Meet and Greet session. On Friday evening the delegates drove into

the Schleswig-Holstein countryside to have a formal Dinner in a Hunting lodge. The Guest Speaker, Max Schön, President of the German Club of Rome and closely affiliated with the DESERTEC Foundation emphasised with many facts and figures that: "Growth has a limit". The concept of rapid expansion of renewable energy use in deserts received the immediate attention of all participants. A short break was given to everyone during a Boat trip on the paddle streamer "Freya", during a cruise on the North Baltic Sea Channel, one of the most frequented waterways in Europe. Later that night

after all the hard work, the International Evening provided everyone with an opportunity to share their own culture along with traditional dress and dance - a great and very welcome diversion after the focused sessions during the days before.





In the end everybody experienced a productive and inspiring SID, discovered a new culture and returned with the feeling of having helped to contribute to the future of IAESTE and to continue the work over the year to continuously improve our Association.

delegates from all 5 continents were able to come. Finally the Organisers would like to thank the various Sponsors for providing the necessary support to host this international event.



Tomasz Pawliszyn JUMP Co-ordinator

JUMP 2009

The 15th IAESTE Training and Motivation Seminar JUMP (Join Us to Motivate People) took place in Radstadt, Austria from 30 September to 4 October 2009. The venue was located in a renaissance style Castle in the middle of the Austrian Alps. More than 40 participants and 7 Workgroup leaders from 14 different countries made the Seminar a valuable experience for everyone.

he participants joined four out of five Training Sessions which included "Administration", "Company Marketing and Fundraising", "Job Raising", "Local Committee Management" and "Student Marketing and Membership Raising". Moreover for the first time at JUMP, the Sessions began with an "Introductory Workshop" to give an overview about IAESTE at National and International level.

All the participants visited various Information booths on the topics of "Summer Reception", "Board of Trustees", "Marketing Approaches" and "i-Kariera - the job portal". Combined with IAESTE related games, sightseeing to an astonishing alpine canyon and waterfalls at Lichtensteinklamm, The National (Austrian)

Dinner and a classic International Evening proved that IAESTE is more than the exchange of job Offers.

One of the major highlights was a phenomenal presentation by Marcus Orlovsky, who spoke about



The event was hosted by IAESTE Austria

and co-ordinated by Stefan Neuwirth, who did a truly remarkable job making JUMP 2009 an unforgettable event. The event was sponsored by KAPSCH and PFANNER.

JUMP 2010 will be organised by IAESTE Norway from 29 September - 3 October 2010 in Nannestad, close to Oslo. The objectives are to continuously improve the quality of training and our global outreach. The schedule includes five

excellent Workshops led by experienced people covering all aspects of IAESTE activities. In addition JUMP 2010 will feature Company speakers from DNV –a global risk Management Company and Statoil –a leading Energy Company; a motivational lecture by Marcus Orlovsky from Bryanstone Square Consulting; Oslo sightseeing; famous Viking games and much more. DNV and Statoil will sponsor JUMP 2010.

Keep on JUMPing!





report

23rd CEC



Lenka Potučková CEC Organizer





The 23rd Central European Convention (CEC) was held in Radejov (South Moravia) in the Czech Republic and was organised by IAESTE Czech Republic. The Convention was attended by around 180 participants from more than 15 countries.

embers and Co-operating Institutions met together for an occasion of the 23rd CEC which was held in Czech Republic. During the weekend participants were able to attend the following Working Groups: IT Development, Summer Reception and Alumni, Strategic Development, CEC Development, Marketing & Fundraising and IAESTE for Beginners. The aim of the Working Groups was to share common experiences, discuss current problems and propose new ways of co-operation.

Moreover, the Organisers prepared entertainment activities – the traditional presentation of countries on Friday evening, wine tasting and the International evening on Saturday. The Seminar ended with a summary of results from the Working Groups on Sunday.

The 24th CEC will take place at Lackenhof in Austria from 29-31 October 2010.

The Central European Convention (CEC) was founded in May 1998 in

Tuheljske Toplice, Croatia on the initiative of Thomas Haim, a former National Secretary of IAESTE Austria, and Mario Kauzlaric, former National Secretary of IAESTE Croatia. Because of its great success, CEC is now held twice a year.

The main purpose of CEC is to enhance co-operation between IAESTE Local Committees in Central Europe and beyond, to co-ordinate joint projects and to share experiences and lessons learned. The focus lies on improving the Exchange Programme and developing partnerships with local Businesses and University activities. CEC is organised by six countries: Austria, Croatia, Czech Republic, Hungary, Slovakia and Slovenia. Representatives of other countries regularly attend CEC as well: Bosnia and Herzegovina, Germany, Greece, F.Y.R. Macedonia, Norway, Poland, Romania, Serbia, Switzerland and Turkey.





Asian IAESTE Forum



Dr Pulat Pulatov Chairman of the AIF

The historical first Asian IAESTE Forum (AIF) took place from 12 - 15 November, 2009 in Shanghai, China. Sixteen countries from the Asia-Pacific region and guests from some European countries attended, including the General Secretary of IAESTE A.s.b.l. Mrs Pauline Ferguson, the incoming General Secretary Mr Goran Radnović and all members of the Board.

he work of the AIF was very successful as delegates formed the first informal group of IAESTE A.s.b.l. in the Asian region.

The idea of creating such an informal group was initiated back in 2007 by IAESTE Tajikistan. This idea was supported by the General Secretary, Pauline Ferguson and by almost all the countries of the Asian continent during the General Conference in 2008.

The objectives of the AIF were:

- To discuss common issues of IAESTE in Asia and Asia-Pacific;
- To encourage an efficient administration, carry out an effective exchange, increase the number of Employers and Sponsors, as well as increase the number of student exchanges within Asia;
- To introduce IAESTE to potential new countries in Asia and to provide training for new IAESTE Administrators via Mentoring Workshops;
- To involve new Asian countries in IAESTE activities;
- To arrange an Annual Conference of IAESTE A.s.b.l.

The AIF adopted a resolution that provided for the following, among other matters:

- AIF participants support the idea of creating a permanent Forum and consider that it is important to hold a meeting every year in the Autumn;
- AIF notifies other Members of IAESTE, that it is a non-formal and constantly Working Group in IAESTE A.s.b.l;
- AIF participants at the first Forum in November 2009 in Shanghai declared that the primary objective of the AIF is to





 AIF participants declared that Asian IAESTE countries will co-operate with each other, as well as with other IAESTE Members and Co-operating Institutions;

develop IAESTE in the Asian region;

 The Asia IAESTE Forum invites Students, Academics, Universities and Employers to co-operate with IAESTE and to develop IAESTE in the Asian

The Plenary Session of the Forum included some Mentoring activities which were organised by the General Secretary and members of the Board. These proved to be very useful for the majority of the new countries and new delegates. The 2nd AIF will be held in Damascus, Syria from 13 - 16 November 2010.

IAESTE China did everything it could at the highest possible level for the Forum to be successful. All the delegates as well as The Board expressed their deep gratitude to IAESTE China and all their volunteers.









Lucien Seywert

n 4 February, Lucien Seywert died at the age of 65. Lucien had, for many years, worked with and for IAESTE. He had been National Secretary of IAESTE Luxembourg since 1964 and President of our Association in 2005. Before he had served as a Member of the Advisory Committee from 1987-1990, and from 1996-1999 and was a Member of the Board of IAESTE A.s.b.l. from 2005-2008. Besides his very successful career as a Manager in the Steel industry, Lucien volunteered for over four decades in different public, domestic and International Institutions. Within IAESTE he became the synonym for procedural matters. Without his outstanding competence in International law, IAESTE A.s.b.l. and its registration in Luxembourg would not have come into fruition. He retired only two years ago, but some of us had the chance to meet him at SID in Ghent, Belgium in Spring 2009.

In November 2009, the Board decided that the IAESTE International Award should be presented to Lucien at the Annual Conference in Zurich in January 2010 but by that time he was already unable to attend. So the Award was given posthumously to his wife.

Lucien was an ardent supporter of IAESTE, and, what is more, a dear friend to many of us. He loved travelling all over the globe, enjoyed the arts, music and laughter and good food and wine, preferably in the company of his family and close friends. Until his last days, his house was a place of joyful hospitality. Lucien was buried in a touching ceremony on 8 February in Howald, attended by his wife Adrienne, his four children, grandchildren and many friends. In our minds and hearts, he will live on.



A Win-Win Relationship an Employer's story



Paula Semer Prado National Secretary

Good results from our job raising activities are essential for the success of ABIPE – "Associação Brasileira de Intercâmbio Profissional e Estudantil", an NGO that manages the IAESTE programme in Brazil.

n order to provide around 300 positions available for International students every season a constant relationship programme is put in place with existing and potential Employers – Companies from a variety of Industries and Universities from many different fields

Job raising is done daily by ABIPE's staff and the students involved in the programme. Employers are contacted and visited. Lectures and events are organised. The same attention is given to a Company which delivers one single Offer (but can recommend others!) to a University which signs an Agreement and contributes with a large number of Offers.

We understand that they have the same goal: to enhance their activities (and lives!) through a unique multicultural experience.

With intense competition a global outlook is essential for Companies who are keen on developing their HR skills. The IAESTE programme is seen as a great opportunity for HR development and also a tool of support in the process of the Internationalisation of Brazilian Educational Institutions which are concerned about preparing people for the professional market.

In Brazil (as elsewhere) Employees need to be flexible, proactive, open minded, fluent in as many languages as possible and prepared to deal with diversity. These are some of the skills which Companies are looking for. This is what an IAESTE experience provides! And no doubt that an experience abroad makes a huge difference to a candidate who is applying for a work position.

Besides that, attracting and retaining

talents is a real challenge for Companies nowadays. The possibility of having daily contact with someone from a different culture is perceived as an additional benefit by Brazilian Employees.

Providing International cultural Exchange through the IAESTE Programme is a clear advantage pointed out by Employers and Students who take part

For Prof. José Celso Freire, Head of International Affairs at UNESP, Universidade Estadual Paulista "Julio de Mesquita Filho", an important partner of IAESTE in Brazil, which contributes with 100 Offers as a part of a 5 year Agreement, with IAESTE programme as part of the global strategy of the Institution.

"The IAESTE Programme represents an important tool for the Internationalisation of the University in this year of 2010, since it will allow around more than 50 UNESP students to perform an internship abroad, but above all it will ensure that almost 90 students from more than 25 countries will



come for internships to the laboratories of UNESP. This will allow us to receive qualified students from countries with whom we still do not have established formal relations, which guarantees the exposure of UNESP as a potential partner for future collaborations."

For Prof. Freire, there are even more advantages for an educational Institution to receive foreign students. "The internationalisation process of the University often leads people to think of the fulfillment of a study/work period abroad. Due to the associated costs, this Internationalisation channel cannot be enjoyed by all students in the University. The reception of foreign students not only makes possible the exposure of UNESP research along with potential partners though contacts established by students during the exchange, but also guarantees that students from Universities that will





receive foreigners have contact with different cultures and ways of life, which provides the Internationalisation of UNESP courses from "the inside to the outside".

Brazilian students that have an experience abroad are well recognised when they are back home. "Besides the natural personal growth, which already is a priceless gain, in the globalised world in which we live today, to count on an International experience in the curriculum makes a very big difference. Companies see in the student that performed an exchange abroad as someone capable of dealing with new challenges and adapting to new situations in the solution of problems. Besides this, the internship abroad offers to the student an acquaintance with the corporative culture of another country, which also is an appreciated factor by Companies that have deployments around the world", completes Prof. Freire.

As Brazil has been part of the IAESTE programme for more than 20 years, it is quite common to hear of the win-win cases of success where Employers and Students are really glad about the results of their cultural experience. Students enhance their career opportunities and Employers are satisfied with the contribution given by extremely motivated trainees.

Heitor da Silva Mattos, a Brazilian student from the Engenharia de Controle e Automação is one of these examples: "Currently I am enjoying one year at Alstom in Switzerland organised through IAESTE. Here in Alstom I have had the chance to work on the fuel distribution system of a gas turbine. At the start the work was quite challenging but thanks to the support of my colleagues and manager I have been able to grow into it.

Such an internship is not only recommended for the challenging engineering work but also for the opportunity to improve language skills and meet people from all over the world. I got to know most of my friends at work or at social activities arranged by IAESTE.

In addition to the great experiences here in Switzerland, I am convinced that



this year abroad will greatly enhance my professional career. I would like to thank IAESTE and Alstom for this opportunity and I am glad to have taken on this challenge."

The feedback received by International students motivate us even more in order to provide them with great experiences in Brazil. Callie Starkey, a student from the United Kingdom, is an example. She spent 3 months at "Mauro Munhoz Arquitetura", an Architecture Office in São Paulo. "My internship has been incredible. I chose Brazil because it is somewhere that not a lot of English people know too much about. I wanted to discover a totally new environment to force myself to face the unknown to build my confidence in new situations. Now I realise there is nothing too difficult or scary in this world to face. São Paulo is fun and full of life and not as dangerous as my research suggested. My biggest love is the food here. "Por kilo" especially is so fresh and healthy, my body

is thanking me for not eating English junk food. Learning about 35% of Portuguese, a language I never heard before was at first very difficult, but in only 2 and a half months and a lot of effort I can't believe how much I understand and can speak! It is a big reward to join in a conversation. The people are some of the friendliest people I have ever met and I would gladly live here. I have never felt lonely here. I will be taking back the warmth of "Gringa" (nick name for International people in Brazil) to England with me.

The Company where I have worked was brilliant. I have been on 2 site visits, getting a peek into the Pacaembu museum of Football and Estudios Quantos (television studios) in construction. After working in only a small Company in England, this is a big leap up the ladder. I have also visited Foz de Iguaçu, Paraty and Ouro Preto. To me these are places in paradise and saving all my money has been so worth it now that I can keep these memories of a lifetime."

A special thank you goes to all the Employers who have supported us and opened their doors to International students every year and all the students who chose Brazil as their destination. You are all more than welcome!







Lucy Everett
Programme Co-ordinator
IAESTE UK - Scotland

The Scottish success story

Have you heard of Tartan? Do you know about Bagpipes? Have you heard of the Loch Ness monster, the beauty of the Highlands, Robert Burns' poetry or tasty Haggis? If so, you already have a good feel for what Scotland can offer its visitors. However, there is much more to Scotland than this. For example, Scotland was the birthplace of Penicillin, the steam engine, the television, and Dolly the Sheep!

ore importantly for IAESTE, perhaps, what does Scotland have to offer in terms of industry? Scotland is famous for its traditional industries of coal-mining, textiles, steel, shipbuilding and fisheries. But, now, Scotland's industries have grown and changed to encompass Oil and Gas, Renewable Energy, ICT and Electronic Technologies, Life Sciences...and we shouldn't forget Whisky!

With so much to offer it is, maybe, surprising that until 2006, Scotland only hosted and sent around 30-40 IAESTE students every year.

But in 2009-10, that number has increased to over 190! How did that happen?

A bit of history...

IAESTE UK was one of the founding members of IAESTE back in 1948 at Imperial College, London. However, for those of you not so familiar with the structure of the United Kingdom, it is made up of four countries: England, Wales, Northern Ireland and Scotland.

The politics of the UK has had a big influence on how IAESTE UK has been run in recent years as the governments of the different countries have become increasingly devolved.

IAESTE UK is managed by the British Council. Now over 75 years old, it's main purpose is to 'build engagement and trust for the UK through the exchange of knowledge and ideas between people worldwide', which is achieved through work in Arts, Education, Science, Governance and English.

The British Council is funded by the UK government in Westminster and the office in London did a sterling job covering IAESTE all over UK. However, in 1999 the Scottish Government was established and given devolved powers, meaning they could make their own decisions about funding for programmes like IAESTE.

This change made it impossible for the London office to properly represent Scottish students, universities and employers. But it also provided an opportunity to develop a local community of stakeholders with local government support.

So what did Scotland do?

The first step was to host the 2006

Seminar on IAESTE Development in Glasgow. Seventy delegates from 35 countries attended the conference, enough to draw attention to the worldwide and dynamic programme that is IAESTE. The obvious question was: why were more Scottish students not involved in this?

The next step was to arrange for a secondment – to send one member of the London IAESTE UK team to work out of the Edinburgh office for a year. In that first year, the number of IAESTE trainees going in and out of Scotland rose from 40 to 100 and, the next year, reached 140. The Scottish Government was impressed and agreed a three year funding programme to support IAESTE in Scotland.



report

Since then the programme has gone from strength to strength in Scotland; it now hosts over 95 placements out of IAESTE UK's total of around 240. Scotland has only 10% of the UK's population (roughly 5 million) but now hosts 40% of the IAESTE placements, which is a fantastic achievement!

Why has it been such a success? - Local is always best!

Scotland is a long way away from London (even on the train it takes 5 hours to get to Edinburgh and 8 to get to Aberdeen!), so, having someone based in the Edinburgh office meant that IAESTE UK could have a much bigger presence in Scotland and they were much more easily able to visit and meet with universities and employers.

In addition, for many employers (and for some students too) the idea of participating in a programme run from Edinburgh (the capital city of Scotland) was much more appealing than one run from London (the capital city of England).

The relationships that we build with our employers in IAESTE worldwide are all-important in ensuring they continue to offer placements year on year and those relationships, in Scotland, have been growing stronger and stronger.

- Local Committees at last!

IAESTE UK is fortunate enough to be a professionally run member of IAESTE with government funding but until 2006 we were never successful in setting up Local Committees of student volunteers.

So, where better to begin the tradition than in warm and welcoming Scotland? (a description of the people, not necessarily the weather!).

The first LC to be set up was Glasgow, in 2006. Due to their success, other Local Committees in Edinburgh and Aberdeen have sprung up and Belfast, in Northern Ireland, was soon following their model. They have then been able to benefit from the experience of other IAESTE LCs worldwide through attendance at JUMP and twinning with LCs in Norway and Switzerland.

The LCs add-value to the incoming experience by acting as local guides and friends, as well as organising events during the summer social programme, which in turn gives the employers confidence in the service offered by IAESTE UK in Scotland. They also add value to the outgoing experience by offering them the opportunity to improve their skills in marketing, networking etc and, best of all, help the IAESTE name to grow.



- Universities are the foundation!

Did you know that Scotland's academics produce 1 per cent of all research publications in the world – ranking Scotland third in the world for the number of research publications published per head of population? Education in Scotland is a high standard with 14 universities including the University of St. Andrews which is one of the oldest in the world, founded in 1410 (and it recently welcomed Prince William as one of its students).

The support of Scotland's universities for IAESTE has been a foundation block in its success. Scottish universities offer over 65% of the placements in Scotland. We have 70 placements in 39 departments at 9 universities. This has largely been possible due to the encouragement and foresight of university careers services, who see the benefit for both their outgoing students and the departments hosting incoming international trainees.

The University of Strathclyde Careers Service highlighted the programme to the Deans of Science and Engineering at the University, who now both fully endorse the programme – as a result the University of Strathclyde has been the biggest UK employer in terms of number of placements offered for the last 3 years in a row!

- Employers are the key!

And last but most definitely not least, Scotland's industry has many strengths, so it has been important for us to harness these!

Did you know that:

- Renewable energy produces around 13 per cent of electricity generated in Scotland
- The Scottish oil and gas industry supports 100,000 jobs, active in more than 40 countries worldwide
- Electronics employs 43,000 people in Scotland

- Life Sciences in Scotland has had annual GVA Growth Rates of four times the average growth rate of the Scottish economy
- Scotland's aerospace industry has a turnover of £2.1 billion and is home to around 10 per cent of the UK aerospace industry.

The industry employers have been invaluable in the success of IAESTE in Scotland. And long-term employers such as Caledonian Alloys, Forest Research and CXR Biosciences, have been fundamental to this.

IAESTE UK, through the British Council, has honed the services it offers to IAESTE employers; we organise visas, work permits, accommodation, a social programme, and take care of all administration. As more companies hear about the services IAESTE UK offer and the quality of the incoming trainees, more are keen to get involved.

So, what impact has it had?

IAESTE's increased presence in Scotland means that there are more placements available within the UK and, as a result, in the IAESTE "pot" available for exchange, helping IAESTE internationally. The international trainees who complete placements in Scotland will hopefully gain great work experience combined with a greater understanding of Scottish culture.

So, Scotland has a lot to offer IAESTE but it also has a lot to gain: The Scottish science and engineering undergraduates who benefit from placements abroad develop professionally and personally, as well as gaining fantastic cultural insights; And the Scottish employers who host placements are able to attract talented and innovative trainees, whilst internationalising their businesses.

IAESTE has reciprocal benefits throughout the world and Scotland is very pleased to be able to play an increasingly active part in that.



Employers and Institutions

ARGENTINA

Participating Employers

- National University of Technology Bahía Blanca Faculty
- National University of Technology Delta Faculty
- National University of Technology Haedo Faculty
- National University of Technology Santa Fe Faculty
- > National University of Comahue
- National University of Litoral
- > National University of Quilmes
- ➤ National University of San Juan
- National University of the center of Buenos Aires Province
- > National University of the South
- Research Institute of Theoretical and Applied Physical Chemistry
- Transdisciplinary Studies Centre for Water University of Buenos Aires

Participating Institutions

- National University of Technology Bahía Blanca Faculty
- National University of Technology Delta Faculty
- National University of Technology Haedo Faculty
- National University of Comahue
- ➤ National University of Litoral
- National University of Quilmes
- National University of San Juan
- National University of the center of Buenos Aires Province
- > National University of the South

ARMENIA

Participating Employers

- > Arminco Ltd
- ➤ "Internet Society" NGO

Participating Institutions

- > Armenian National Academy
- ➤ Institute of Energetic, CJSC
- > Institute of Mechanics

AUSTRALIA

Participating Employers

- > CRC-ACS
- CSIRO Autonomous Systems Laboratory (OCAT)
- CSIRO Materials Science and Engineering
- > CSIRO Molecular and Health Technologies
- Deakin University School of Ecology and Environment
- Department of Primary Industries

- > IAESTE Australia
- > RMIT University School of Applied Sciences
- Swinburne University of Technology Centre for Astrophysics & Supercomputing
- ➤ The University of Melbourne Melbourne Global Mobility
- University of South Australia Ian Wark Research Institute
- > University of South Australia Mawson Institute
- > URS Australia
- > VISY Technology and Innovation Centre

Participating Institutions

- > The Australian National University
- > Deakin University
- Monash University
- > RMIT University
- > Swinburne University of Technology
- > University of Adelaide
- University of Ballarat
- ➤ University of Melbourne
- University of New South Wales
- University of Sydney
- University of Technology Sydney
- ➤ University of Western Australia
- Victoria University

AUSTRIA

Participating Employers

- > ABIS Softwareentwicklungs GesmbH
- > AC2T research GmbH
- > Agrana Beteiligungs AG
- > Allianz Gruppe Oesterreich
- Architekturbuero Driend
- > asma gmbh
- > ATC Agro Trial Center
- > ATP WIEN Planungs GmbH
- AVL List GmbH
- ➤ Baucon ZT GmbH
- Baxter AG
- ➤ Bernard Ingenieure ZT-GmbH
- > BIOGEST Energie- und Wassertechnik GmbH
- BOKU Wien, IFA-Tulln, Institut fuer Umweltbiotechnologie
- CEST Kompetenzzentrum fuer elektrochemische Oberflaechentechnologie Gmbh
- > DICE GmbH & Co KG
- Dipl.Ing. Lukas Beurle Ingenieurkonsulenten fuer Bauwesen
- > Driendl Architects zt GesmbH
- > EC3 NETWORKS
- ➤ EEP Architekten ZT GmbH
- > EPCOS OHG
- Erich Schmid Institut fuer Materialwissenschaft
- > Eurofins OFI Lebensmittelanalytik GmbH
- > EVVA GesmbH & Co KG
- > FACC AG
- > Fischer Advanced Composite Components AG

- > Fraunhofer-Projektgruppe fuer Produktionsmanagement und Logistik
- > GFM GmbH
- Graz University of Technology, Institut fuer Analytische Chemie und Lebensmittelchemie
- Graz University of Technology, Institut fuer Angewandte Geowissenschaften
- Graz University of Technology, Institut fuer Bodenmechanik und Grundbau
- Graz University of Technology, Institut fuer Chemische Technologie von Materialien
- Graz University of Technology, Institut fuer Felsmechanik und Tunnelbau
- Graz University of Technology, Institut fuer Maschinenelemente und Entwicklungsmethodik
- Graz University of Technology, Institut fuer Siedlungswasserwirtschaft
- Graz University of Technology, Institut fuer Softwareentwicklung
- Graz University of Technology, Institut fuer Stroemungslehre und Waermeueertragung
- Graz University of Technology, Institut fuer erbrennungskraftmaschinen und Thermodynamik
- Graz University of Technology, Institut fuer Waermetechnik
- Graz University of Technology, Institut fuer Werkstoffkunde und Schweisstechnik
- Graz University of Technology, Institute for Process Engineering
- > Holzcluster Steiermark GmbH
- > IAESTE Vienna
- > IAG Industrie Automatisierungs GmbH
- > ICC International Association for Cereal Science and Technology
- > ILF Beratende Ingenieure ZT GmbH
- ➤ Infineon Technologies Austria AG
- > IVM-TC Wien
- > Joanneum Research Forschungsgesellschaft
- Johannes Kepler University Linz, Institute for Polymer Science
- Johannes Kepler University Linz, Institute for Soft Matter Physics
- Johannes Kepler University Linz, Institute for Technical Mechanics
- Johannes Kepler University Linz, Research Institute for Symbolic Computation
- Knorr-Bremse GmbH
- ➤ Leopold Franzens University Innsbruck, Institut fuer Experimentalphysik
- > LINZ AG
- Material Center Leoben Forschung GmbH
- MEC electronics Entwicklung und Produktion
 GmbH
- > MIC Customs Solutions
- > MWM Canad Inc.
- > NanoTecCenter Weiz
- NTS New Technology Systems GmbH

- Oesterreichisches Forschungs- und Pruefzentrum Arsenal GmbH
- > Pamminger Maschinenbau GmbH & Co KG
- Pioneer Hi-Bred Northern Europe, Service Division, GmbH
- > Rhombergbau GmbH
- > RTA Rail Tec Arsenal
- > s IT Solutions AT Spardat GmbH
- > Sanochemia Pharmazeutika AG
- ➤ Shark GmbH Business Consulting & IT Solutions
- > Siemens AG Oesterreich
- > Siemens VAI Metals Technologies GmbH & Co
- > SKF Austria AG
- > Smart Information Systems
- > smaXtec GmbH
- > Software Quality Lab GmbH
- > Strabag AG
- > TDE GmbH
- > TECON ENGINEERING GmbH
- > Test Fuchs, Ing. Fritz Fuchs Ges.m.b.H.
- > TPA Horwath
- > Transfercenter fuer Kunststofftechnik GmbH
- > TUEV Austria Services GmbH
- > TVFA TU Wien (TVFA GmbH)
- > UNDERGROUND_8 SECURE COMPUTING GmbH
- University of Leoben, Chair of Petroleum Production and Processing
- University of Leoben, Institut fuer Chemie der Kunststoff
- University of Leoben, Institut fuer Verfahrenstechnik
- > University of Leoben, Lehrstuhl fuer Allgemeine und Analytische Chemie
- University of Leoben, Lehrstuhl fuer Allgemeinen Maschinenbau
- University of Leoben, Lehrstuhl fuer Aufbereitung und Veredelung
- University of Vienna, Fakultaet Physik -Isotopenforschung
- University of Vienna, Institut fuer Biophysikalische Chemie
- > Valamar Hotels & Resorts
- ➤ Valartis Europe AG
- > VAUTID Austria GmbH
- Vienna University of Technology, Institut fuer Automatisierungs- und Regelungstechnik
- Vienna University of Technology, Institut fuer Chemische Technologie
- Vienna University of Technology, Institut fuer Fertigungstechnik und Hochleistungslasertechnik
- Vienna University of Technology, Institut fuer Festkoerperelektronik
- Vienna University of Technology, Institut fuer Geotechnik
- Vienna University of Technology, Institut fuer Mechanik der Werkstoffe und Strukturen
- Vienna University of Technology, Institut fuer Photogrammetrie und Fernerkundung
- Vienna University of Technology, Institut fuer Verkehrswissenschaft
- Vienna University of Technology, Institut fuer Wasserbau und Ingenieurhydrologie
- Vienna University of Technology, Institut fuer Wasserguete, Ressourcemanmagement und Abfallwirtschaft
- Vienna University of Technology, Institut fuer Werkstoffwissenschaften und Werkstofftechnologie
- > Voestalpine Schienen GmbH

- Wiener Kongresszentrum Hofburg BetriebsgesmbH
- ➤ Wiener Linien GmbH&Co KG

Participating Institutions

- ➤ Graz University of Technology
- Johannes Kepler University Linz
- > Karl-Franzens University Graz
- > Leopold Franzens University Innsbruck
- University of Leoben
- University of Natural Recources and Applied Life Sciences Vienna
- ➤ University of Vienna
- > Vienna University of Technology

BELARUS

Participating Employers

- > Belarusian National Technical University (BNTU)
 - Faculty of Architecture
 - Faculty of Marketing Management and Entrepreneurship
 - Faculty of Automobile and Tractor
 - Faculty of Mechanical Engineering
 - Faculty of Power Engineering
 - Studio of Architectural Design
 - UNESCO Chair "Energy Conservation and Renewable Energies"
- ➤ Belarusian State University (BSU)
 - Faculty of Applied Mathematics and Computer Science
 - Faculty of Chemistry
 - Faculty of Biology
 - Faculty of Physics
 - 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"
- ➤ Belarusian State University of Transport (BSUT)
 - Faculty of Mechanical Engineering
- ➤ 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
- > EffectiveSoft, Ltd
- > EPAAM Systems
- ➤ SIEMENS

Participating Institutions

- ➤ Belarusian National Technical University (BNTU)
- ➤ Belarusian State University (BSU)
- Belarusian State University of Informatics and Radioelectronics
- ➤ Grodno State University (GrSU)

BELGIUM

Participating Employers

- > Agfa Graphics
- > AIKO
- ➤ Barco
- ➤ BOB361 Architects
- Conix Architects
- Denys nv

- > Flanders' MECHATRONICS Technology Centre
- ➤ Ghent University Department of Flow, Heat and Combustion Mechanics
- Ghent University Department of Mechanical Construction and Production
- ➤ Ghent University Department of Information Technology
- Ghent University Department of Electronics and Information Systems
- Ghent University Department of Electrical Energy, Systems and Automation
- ➤ Ghent University Department of Textiles
- Ghent University Department of Chemical Engineering and Technical Chemistry
- > Ghent University Department of Civil Engineering
- Ghent University Department of Applied Physics
- > IMEC
- > JADE
- > JDS Architects
- ➤ LMS International nv
- > NATO HQ
- > Nuance Communications Itl
- OCASON Semiconductor
- Rousselot
- > SCK.CEN > SIRRIS
- SKF Logistics Services
- > Toptech Europe
- > Toyota Motor Europe
- > UOP
- > von Karman Institute for Fluid Dynamics

Participating Institutions

- > Ghent University
- Katholieke Universiteit Leuven
- Vrije Universiteit Brussel

BOSNIA AND HERZEGOVINA

Participating Employers

- > Altera d.o.o, Banja Luka
- Altera d.o.o, BanjaAtlantbh, Sarajevo
- Budućnost ODJKP, Laktaši
- Centar za strane jezike Byblos, Banja Luka
- COMP-2000 d.o.o, Sarajevo
- > EKO-BEL d.o.o, Banja Luka
- Exit d.o.o, Banja LukaFederalni agromediteranski zavod, Mostar
- Five extra, Sarajevo
- Grad Banja Luka Administrativna služba Grada, Banja Luka
- ➤ Hera d.o.o, Mostar
- Hering d.d, Široki Brijeg
- IGH-Mostar, MostarInfo studio d.o.o, Sarajevo
- > Integra, Mostar
- Iskra AE komponente d.o.o, LaktašiKrajinalijek, Banja Luka
- Kozaraputevi d.o.o, Banja Luka
- ➤ MIBO Komunikacije d.o.o, Sarajevo
- Mikroelektronika a.d, Banja Luka
 Niskogradnja d.o.o, Banja Luka
- Pincom, MostarPoljoprivredni institut Republike Srpske, Banja
- Luka

 Projekt AD, Banja Luka
- > Tehnounion, Sarajevo
- Telekom Srpske a.d, Banja Luka

- > TTB Tenzo, Banja Luka
- ➤ T3 d.o.o, Sarajevo
- Una inženjering, Banja Luka
- ➤ Unigradnja, Sarajevo
- Unis energetika d.o.o, Sarajevo
- > Univerzitet u Banjoj Luci Elektrotehnički fakultet, Banja Luka
- > Zavod za izgradnju a.d. Banja Luka, Banja Luka
- Zavod za izgradnju KS, Sarajevo
- > Zavod za planiranje, Sarajevo

Participating Institutions

- University of Banja Luka
 - Faculty of Architecture and Civil Engineering
 - Faculty of Science
 - Faculty of Electrical Engineering
 - Faculty of Mechanical Engineering
 - Faculty of Agriculture
 - Faculty of Forestry
 - Faculty of Medicine Department of Pharmacy
 - Faculty of Technology
- University of Mostar
 - Faculty of Mechanical Engineering and Computing
 - Faculty of Civil Engineering
 - Faculty of Agronomy
- University of Sarajevo
 - Faculty of Electrical Engineering
 - Faculty of Architecture
 - Faculty of Mechanical Engineering

BOTSWANA

Participating Employers

- ➤ Geoflux
- Scales Associates

Participating Institution

> University of Botswana

BRAZIL

Participating Employers

- > FAACZ Faculdade de Aracruz
- > ACTA Arquitetura
- > Agrichem do Brasil Ltda
- ➤ Albatroz Arquitetura Construção e Restauro Ltda
- > André Tizzoni Móveis ME
- > ARG Ltda
- > Atonus Engenharia de Sistemas Ltda
- > Azevedo Auditoria e Assessoria Ltda
- > B2ML Sistemas Ltda
- > Barbosa & Corbucci Arquitetos Associados Ltda
- > BCMF Arquitetos
- > Biocontrol Sistema de Controle Biológico Ltda
- > C&P Arquitetura
- ➤ Cassio Castro Arquitetura
- > Castro e Lopes Arquitetos Associados Ltda
- > CEFET Centro Federal de Educação Tecnologica de Minas Gerais
- > Centro Cultural TFLA Ltda
- > Centro Universitário FEI
- > CI Central de Intercâmbio
- ➤ Cientec Fundação de Ciência de Tecnologia
- > Climatizar Engenharia Térmica e Acústica Ltda
- ➤ Componete 3 LTDA
- > Construtora Terrasse Ltda
- CRV Companhia Renovadora de Veículos

- > CTI Centro de Tecnologia da Informação Renato Archer
- > DP&A Consultores Associados Ltda
- > EBS Empresa Brasileira de Sistemas Ltda > Egom Instalações e Montagens Ltda
- > Elipse Software
- > EngeLíneas Consultoria e Projetos Ltda
- ➤ Equipe B
- > Escritório de Arquitetura Veríssimo Arquitetos
- ➤ Escritorio do Arquiteto Enius Marcus
- > Espaço Arquitetura Ltda
- > ESPM Escola Superior de Propaganda e Marketing
- ➤ ETEP Estudos Tecnicos e Projetos
- Extrativa Metalurgia S/A
- > Farmacia Drogacentro
- > Favale Associados Engenharia Arquitetura
- ➤ Gustavo Penna Arquiteto & Associados LTDA
- > Hece Maguinas e Acessórios Industria e Comercio Ltda
- > IDEA Instituto de Design, Engenharia e Arquitetura
- > Imobel Administração de Imóveis Ltda
- ➤ INATEL Instituto Nacional de Telecomunicações
- > INBD Engenharia Eletronica Ltda
- Incolajes Industria e Comércio de Lajes Ltda
- > Indeba Ind. E Com. Ltda
- > Instituto Totum Ltda
- ➤ IX Consultoria e Representações
- > João de Paula Arquitetura
- > JP7 Serviços de Informática Ltda EPP
- > Junge & Belli Arquitetura
- > LACTEC Instituto de Tecnologia para o Desenvolvimento
- > LPA Consultoria
- > M&F Consultoria
- > M2P Arquitetura e Engenharia
- > M3 Arquitetura
- Marcela Moveis e Decorações Ltda
- > MD Brasil
- > MEC Comércio Importação e Exportação Ltda
- > Merces Faria Arquitetura Ltda
- ➤ Metal Enge Estruturas Metalicas Ltda
- > METAL Metalúrgica Apolo Ltda
- Mídia Designers Computação Gráfica Ltda
- Mikrobiologico Laboratório Análises de Produtos I tda
- > Milestone
- Mineração Serras do Oeste Ltda
- Módulo Móveis e Arquitetura Ltda
- > MTEL Tecnologia Ltda
- > Norte Dog Pet Shop
- > Order Consultoria em Informatica Ltda
- > Pelegrini Comércio de Peças Ltda
- > Plasticos Mauá Sul Ltda
- > PML Petersen Matex Imp. Exp. Ltda
- > Polis Construtora
- > Pratica Produtos Ltda
- > PUC/Campinas Pontificia Universidade Católica de Campinas
- > PUC/MG Pontificia Universidade de Minas Gerais
- > R2 Connect
- > Razuk e Caracho Ltda
- > RICS Alimentos Ltda
- Santini e Rocha Arquitetos S/S Ltda
- Schaan Arquitetura de Soluções
- > Sheila Mundim Decoração e Design de Interiores
- > Sítio Rio das Pedras

- SOCIESC Sociedade Educacional de Santa
- > Stamade Consultoria e Projetos em Estrutura de Madeira
- > Styrocorte Industria e Comercio de Plasticos ITDA
- > Superficie Design Ltda
- > Targa Comercio e Consultoria Empresarial Ltda
- ➤ Tedesco Madalozo e Barreto
- > UEM Universidade Estadual de Maringá
- > UFMG Universidade Federal de Minas Gerais
- > UFOP Universidade Federal de Ouro Preto > UFSCar - Universidade Federal de São Carlos
- > UFV Universidade Federal de Viçosa
- Ultrapan Indústria e Comércio LTDA
- > UM Consultoria e Projetos Ltda
- > UnB Universidade de Brasília
- > UNICAMP Universidade Estadual de Campinas
- UNIFEI Universidade Federal de Itajubá
- > UNIPAC Fundação Presidente Antonio Carlos
- > Universidade FUMEC
- > USP Universidade de São Paulo
- Valéria Interiores & Paisagismos Vertical Engenharia e Incorporações Ltda
- ➤ Voxel Engenharia e Projetos de Sistemas Ltda

Participating Institutions

- > CEFET/MG Centro Federal de Educação Tecnológica de Minas Gerais
- > Centro Universitário FEI
- > ESALQ Escola Superior de Agrucultura "Luiz de Oueiroz"
- > Escola da Cidade
- > ESPM Escola Superior de Propaganda e Marketing
- > FAACZ Faculdade de Aracruz > FACIT - Faculdade de Ciencia e Tecnologia de
- Montes Claros
- ➤ Faculdades Oswaldo Cruz
- > Faculdades Pitágoras
- > FATEC Faculdade de Tecnologia
- > FEF Fundação Educacional de Fernandópolis
- ➤ IESB Instituto de Educação Superior de Brasilia ➤ INATEL - Instituto Nacional de Telecomunicações
- Instituto Federal do Espirito Santo
- ➤ Instituto Maua de Tecnologia > PUC/Campinas - Pontifícia Universidade Católica
- de Campinas > PUC/MG - Pontifícia Universidade Católica de
- Minas Gerais > PUC/Paraná - Pontifícia Universidade Católica do Paraná
- > PUC/RS Pontifícia Universidade Católica Do Rio Grande do Sul
- ➤ SOCIESC Sociedade Educacional de Santa Catarina
- > UCS Universidade de Caxias do Sul
- > UEL Universidade Estadual de Londrina
- > UEM Universidade Estadual de Maringá > UERJ - Universidade Estadual do Rio de Janeiro
- > UFABC Universidade Federal do ABC > UFCG - Universidade Federal de Campo Grande
- > UFES Universidade Federal do Espirito Santo
- > UFMG Universidade Federal de Minas Gerais > UFMS - Universidade Federal de Mato Gorsso
- > UFOP Universidade Federal de Ouro Preto
- > UFPB Universidade Federal da Paraíba
- > UFPE Universidade Federal de Pernambuco
- > UFPR Univerdidade Federal do Paraná

Catarina St Consultory

- UFRGS Universidade Federal do Rio Grande do Sul
- > UFRN Universidade Federal do Rio Grande do Norte
- > UFSCar Universidade Federal de São Carlos
- > UFSJ Universidade Federal de São João Del-Rei
- > UFV Universidade Federal de Viçosa
- > UIFENAS Universidade José do Rosário Vellano
- > UNAERP Universidade de Ribeirão Preto
- > UnB Universidade de Brasilia
- UNESP Universidade Estadual Paulista Julio de Mesquita Filho
- UNIBAN Universidade Bandeirante de São Paulo
- > UNICAMP Universidade Estadual de Campinas
- > UNICSUL Universidade Cruzeiro do Sul
- > UNIFEI Universidade Federal de Itajubá
- Unileste/MG Centro Universitario do Leste de Minas Gerais
- > UNIMEP Universidade Metodista de Piracicaba
- > UNIP Universidade Paulista
- UNIPAC Universidade Presidente Antonio Carlos
- > UNISUL Universidade do Sul de Santa Catarina
- > Universidade FUMEC
- > Universidade Presbiteriana Mackenzie
- > UPE- Universidade de Pernambuco
- > USC Universidade do Sagrado Coração
- > USP Universidade de São Paulo
- > UVV Centro Universitario de Vila Velha

CANADA

Participating Employers

- Alberta Health Services
- > CMC Microsystems Corp.
- ➤ Diavik Diamond Mines Inc.
- > Ecole Polytechnique de Montrēal
- > Dept. of Chemical Engineering
- ➤ IBM Canada Limited
- > InvoDane Engineering Ltd.
- > Kelsan Technologies Corp.
- > Lallemand Inc.
- ➤ Littelfuse Startco Engineering
- ➤ Maplesoft Corp.
- McGill University
 - Dept. of Mechanical Engineering
 - Dept. of Natural Resource Sciences
- School of Architecture
- > Memorial University of NL
- > Ocean and Naval Architecture
- > Ministry of Transportation Ontario
- > Mobile Climate Control Inc.
- > PowerStream Inc.
- > Queen's University
- > Human Mobility Research Centre
 - Dept. of Physics
- > Research in Motion Ltd.
- > Rocscience Inc.
- > Sensolutions Inc.
- > Simon Fraser University
 - Dept. of Physics
- > Smart Technologies Inc.
- > Thoora Inc.
- ➤ University of Alberta
 - Dept. of Agriculture, Food & Nutritional Science
 - Dept. of Biochemistry
 - Dept. of Mechanical Engineering
- > University of British Columbia
 - Dept. of Materials Engineering

- ➤ Medical Imagining Research Centre
- University of Guelph
- Faculty of Engineering
- University of LethbridgeDept. of Biological Sciences
- ➤ University of Manitoba
 - Dept. of Electrical & Computer Engineering
- University of Ottawa
 - Dept. of Mechanical Engineering
- University of Saskatchewan
- > Crop Development Centre
 - Dept. of Plant Science
- ➤ University of Toronto
 - Dept. of Chemical Engineering
 - Dept. of Electrical & Computer Engineering
 - Dept. of Mechanical & Industrial Engineering
- > University of Windsor
 - Dept. of Mechanical Engineering
- University Health Network Ontario Cancer Institute
- > Vale Inco
- WebServe Communications Corp.
- > Wesley Clover International

Participating Institutions

- ➤ Carleton University
- > Dalhousie University
- > Ecole Polytechnique de Montréal
- McGill University
- McMaster University
- Memorial University of NF
- ➤ Queen's University
- > Ryerson University
- Simon Fraser University
- Université Laval
- ➤ Université de Sherbrooke
- University of Alberta
- University of British Columbia
- University of Calgary
- University of Guelph
- University of Ottawa
- University of Saskatchewan
- University of Toronto
- University of Victoria
- ➤ University of Waterloo

CHINA

Participating Employers

- > Aerolab Architctural Design Co., Ltd.
- > Chongqing Electromechanical Vocational Institute
- ➤ ClickLodge Co., Ltd.
- Chapman Taylor Architectural Design (Shanghai) Limited
- > Fudan Design Institute
- Innvalue Design Co., Ltd.
- Harbin Institute of Technology
 Huabiao Urban Planning and Architecture Desgin Co., Ltd.
- Jiliang University
- > Hawbel Control Instruments Co., Ltd.
- > IAESTE China
- K.F. Stone Design International, Shanghai
- > Lenovo Group (Shanghai, Beijing, Huiyang)
- > NITA Design Group
- > SoftRay Co., Ltd.
- > STOA Architects, Inc

- > Wison Group Holding Limited
- > WWCOT Joins DLR Group
- Yantai Wanhua Polyurethane Co., Ltd. (Yantai, Ningbo, Beijing)

Participating Institutions

- > Capital University of economics and business
- ➤ Chinese Academy of Science
- China Jiliang University
- China Pharmaceutical University
- Dalian University of Technology
- East China University of Science and Technology
- Fudan University
- > Harbin Institute of Technology
- Jilin University
- Peking University
- South East University
- Shanghai University
- Shanghai University of Finance and Economics
- Shanghai International Studies University
- Shanghai Maritime University
- Sharighar Mantime University
- Shanghai Jiaotong UniversityShanghai Institute of Foreign Trade
- > Sharighar institute of Foreign
- Shandong Business CollegeUniversity of Nottingham Ningbo
- > Xiamen University
- Xi'an Jiaotong- Liverpool University
- Zhejiang University
- Zhejiang Gongshang University

HONG KONG SAR

Participating EmployerThe Hong Kong Polytechnic University

Participating InstitutionThe Hong Kong Polytechnic University

MACAO SAR

Description of the Europe Income

- Participating Employers
 > Centre for Engineering Research and Testing
- > Civil Engineering Consultants Co. Limited
- Civil Engineering Consultants Co. Limited
 Companhia de Electricidade de Macau CEM,
- S.A.
- 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
- Alcadia de LoricaCarlos Cardona Barguil construcciones
- Cooperativa Coosermin
 Museo de Ciencia y del Juego
 Observatorio Nacional

- Participating Institutions
 > Universidad de Ciencias Aplicadas UDCA
- Universidad de Ibague.
- Universidad de MedellinUniversidad de la Sabana
- Universidad de la SalleUniversidad del Quindio
 - ____

- ➤ Universidad del Sinu
- Universidad del Tolima
- Universidad Eafit
- Universidad Minuto de Dios
- > Ulniversidad Nacional
- > Universidad Pedagogica Nacional.
- Universidad San Buenaventura Bogota
- ➤ Universidad San Buenaventura Bucaramanga

CROATIA

Participating Employers

- > Abit d.o.o.
- > Adriaoblik d.o.o.
- > Alveus d.o.o.
- > APZ inženjering d.d.
- > Arhikord d.o.o.
- > ARP d.o.o.
- > Arta-projektiranje d.o.o.
- > Bomac projekt d.o.o.
- > Brodarski institut d.o.o., laboratorij za termičku
- > City Hall, Department of Urbanization and Construction
- Croatian Geodethic Institute
- > Croatian Hydrographic Institute
- > Đuro Đaković, termoenergetska postrojenja
- > ECSAT d.o.o.
- > Ergo-net d.o.o.
- > ERICSSON Nikola Tesla d.d.
- ➤ Gisdata d.o.o.
- > GP Krk d.o.o.
- ➤ Gravia d.o.o.
- > HEP Distribucija d.d.
- ➤ HEP Operater distribucijskog sustava d.o.o.
- > HEP Operater prijenosnog sustava d.o.o.
- > Hrvatske vode
- > I.D.T. Inženjering d.o.o.
- > IN2
- > INETEC Institute for nuclear technology
- > Inforsol d.o.o.
- > Institute for Geodesy
- ➤ Institute for Oceanography and Fishery
- ➤ Institute for Photogrammetry Inc.
- Iturus sum d.o.o.
- > Ivanišin & Kabashi arhitekti d.o.o.
- > Jadran galenski laboratorij d.d.
- Koios
- > Kontakt d.o.o.
- ➤ Leko biro
- Massa d.o.o.
- > Messer Croatia Plin d.o.o.
- ➤ Njiric+ arhitekti
- > Proaqua d.o.o.
- > PROARH
- > Procedo d.o.o.
- > Pučko otvoreno učilište Osijek
- > Quantum studio d.o.o.
- > Rasco d.o.o.
- > Rencon d.o.o.
- ➤ Rijeka konzalting d.o.o.
- > Ruđer Bošković Institute
- Strojarski fakultet u Slavonskom Brodu
- > Studio 3LHD d.o.o.
- Svod d.o.o.
- > Tehnika d.d. Zagreb
- ➤ The Energetic Institute Hrvoje Požar
- > TPA Horwath
- > University of Osijek, Department of Mathematics
- University of Osijek, Department of Physics

- > University of Rijeka, Faculty of Engineering
- University of Split, Faculty of Chemical Technology
- University of Split, Faculty of Civil Engineering and Architecture
- University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval
- > University of Zagreb, Faculty of Architecture
- University of Zagreb, Faculty of Civil Engineering
- University of Zagreb, Faculty of Food Technology and Biotechnology
- University of Zagreb, Faculty of Mechanical Engineering and Naval Architecture
- University of Zagreb, Faculty of Natural Sciences, Department of Biology
- University of Zagreb, Faculty of Natural Sciences, Department of Biology - Molecular Biology
- University of Zagreb, Faculty of Natural Sciences, Department of Chemistry
- University of Zagreb, Faculty of Textile Technology
- Univesity of Osijek, Faculty of Electrical Engineering
- > UPI-2M d.o.o.
- Urban konstruktor d.o.o.
- Urbane tehnike d.o.o.
- Ured ovlaštene arhitektice Juras Branka
- > Vargon d.o.o.
- > WERKOS d.o.o.
- > YPSILON d.o.o.
- > Zagrebački holding d.o.o., produžnica ZGOS
- > Željezničko projektrno društvo, d.d.

Participating Institutions

- University of Osijek
- University of Rijeka
- University of Split
- University of Zagreb

CYPRUS

Participating Employers

- Cyprus Land Development Corporation
- Cyprus Telecommunications Authority
- Electricity Authority of Cyprus
- > Forest Park Hotel
- > Hellenic Copper Mines Ltd
- Joannou & Paraskevaides Ltd
- > Municipality of Nicosia
- > PrimeTel Plc
- > Politia Armos
- > Sewerage Board of Nicosia

Participating Institutions

- Frederick University
- > Higher Technical Institute
- Nicosia University
- > The Philips College University of Cyprus

CZECH REPUBLIC

Participating Employers

- > ADW HOLDING, a.s.
- > ALPS Electric Czech, s.r.o.
- > Alvila Systems s.r.o.
- > atx Technical Office for Automation
- > AZ Geo, s.r.o.
- > CCA Group a.s.
- > Deltaplan

- > DEZA, a. s.
- > Donaldson Industrial CR koncern s.r.o.
- EUROVIA Services, s.r.o.
- > FCC Prumyslove systemy, s.r.o.
- > FPC s.r.o.
- ➤ General Electric International, Inc.
- > IKA DATA, s.r.o.
- > Institute of Systems Bilogy and Ecology of the ASCR, v.v.i.
- > Jecmen studio
- > Jiran Kohout architekti s.r.o.
- > Linuxbox.cz
- > MEA MEISINGER, s.r.o.
- ➤ METROPROJEKT PRAHA, a.s.
- Nuclear Physics Institute ASCR
- > SKODA AUTO, a.s.
- > STU K a.s.
- > Synthon, s.r.o
- ➤ Teva Czech Industries s.r.o.
- ➤ Veterinary Research Institute

Participating Institutions

- > Brno University of Technology
- Czech Technical University in Prague
- > Technical University of Liberec
- ➤ Technical University of Ostrava
- ➤ The Institute of Chemical Technology
- ➤ Tomas Bata University in Zlin
- University of West Bohemia

DENMARK

Participating Employers

- > AN Group A/S Aarhus Municipality, City Road Division
- > Bang & Olufsen A/S
- ➤ BK Medical A/S > Cheminova A/S
- > Chr. Hansen A/S
- > COWI A/S
- ➤ Danfoss Solar Inverters A/S
- ➤ Danish Technological Institute
- > Plastics Technology
- Construction, concrete > Grontmij Carl Bro A/S
- ➤ Haldor Topsøe A/S
- ➤ House of Prince A/S
- > Microsoft Development Center Copenhagen
- ➤ Nordic Sugar A/S, Innovation & Technology
- Novo Nordisk A/S Novozvmes A/S, IT
- Oticon A/S
- > Per Aarsleff A/S
- Rambøll Danmark A/S, Aalborg
- > 7-Technologies A/S > SiriusPartner ApS
- > Technical University of Denmark
- > Department of Chemical Engineering
- Department of Mechanical Engineering
- > UNI-C Lyngby > University of Copenhagen, Faculty of
- Pharmaceutical Sciences > Vattenfall A/S Nordic Generation, Thermal Power

Participating Institutions

- Aalborg University
- > Copenhagen University College of Engineering
- Engineering College Aarhus > Technical University of Denmark
- University of Copenhagen

ECUADOR

Participating Employers

- > Int. Food Service
- > Maint cia. Ltda
- > Microsoft
- > Miltiservicios
- ➤ Movinzer > Nestle
- ➤ New access
- Novatech
- > Pablo Herrera Consultora
- Panatlantic
- > Panchonet
- > Pasteurizadora Quito
- > Petyros s.a.
- > Pintex
- > Poliexpandidos
- ➤ Proquim
- > Salica
- > Sande
- > Santos CMI
- > Seing Proaño
- ➤ Semagro
- > Semalog s.a.
- > Sepronac cia. Ltda
- > Sertemec
- > Setel
- > Softwarehouse
- ➤ Supasta
- > Sysgen s.a.
- > T Control
- > Tallerauto nissan s.a.
- > Talleres Hyundai
- ➤ Tierra del Volcan
- > Turbomotores Ecuatorianos

Participating Institutions

- > Escuela Politécnica del Ejército ESPE
- > Universidad Católica del Ecuador
- Universidad de las Américas UDLA
- Universidad Politécnica Nacional del Ecuador
- > Universidad San Francisco de Quito

F.Y.R. MACEDONIA

Participating Employers

- > Ading
- > Alfa Geodet
- > Amplecom
- > AMSM
- > Applify
- > Bato i Divajn
- Benning PSAM
- ➤ Brako Veles
- > Dasto
- > ELEM FOD Novaci Bitola
- > ELEM Rek Bitola
- > Faculty of Agriculture
- > Faculty of Electrotechnics and Information Technology
- > Faculty of Mechanical Engineering
- > Faculty of Pharmacy
- > Faculty of Science Institute of Informatics
- > Farmahem
- > Hi-Tech
- > Ingra
- > Institute for earthquake engineering and
- > USKIM- Institute for Analysing of Materials and **Development of New Technologies**

- ➤ Interway
- > Invest Banka
- Knauf
- MakAutoStar
- > Makedonija Proekt
- Netcetera
- ➤ OKTA
- > S&T Makedonija
- ➤ Siemens
- > Siskon
- > Te-Te Plast
- > Tetraktis
- ➤ Toplifikacija
- > Vardar Dolomit

Participating Institutions

- University Ss. Cyril and Methodius Skopje
 - Faculty of Electrotehnics and Information Technology
 - Faculty of Mechanical Engineering
 - Faculty of Architecture
 - Faculty of Science
 - Faculty of Pharmacy
 - Faculty of Economics
- > University Ss. Kliment Ohridski Bitola
 - Technical Faculty

FINLAND

Participating Employers

- ➤ City of Kuopio
- Consolis Technology
- > Finnish National Road Administration
- > Helsingin Energia
- > Helsinki Metropolia University of Applied Sciences
- Helsinki University of Technology
- Lappeenranta University of Technology
- > Maaseudun Kone Oy
- Miilukangas Ky.
- > Seinäjoki Centre for Technology and Innovation
- ➤ Seinäjoki University of Applied Sciences
- > Stora Enso Packaging Oy
- > Tampere University of Technology

Participating Institutions

- > Helsinki Metropolia University of Applied
- Helsinki University of Technology
- Jvväskvlä University of Applied Sciences
- ➤ Lahti University of Applied Sciences
- Oulu University of Applied Sciences
- ➤ Tampere University of Applied Sciences
- Tampere University of Technology
- Turku University of Applied Sciences
- University of Helsinki
- ➤ University of Turku ➤ University of Vaasa

FRANCE

Participating Employers

- CGG Services Veritas
- > CRB Architects
- > Endress & Hauser ➤ Feichtinger Architects

- Martinet
- ➤ Technip
- Valeo Systèmes d'Essuyage

Participating Institutions

- ➤ Ecole de Mines d'Alès
- > ENS Chimie de Mulhouse
- > ENS Chimie de Paris
- > ENS de Géologie de Nancy
- > Ecole Supérieure d'ingénieurs de Luminy
- > HEC (Hautes Etudes Commerciales) Paris
- > INSEAD
- ➤ IUT St.Joseph (Vannes)
- Université Aix-Marseille 1
- ➤ Université Aix- Marseille 2 : IUT Hygiène et Sécurité
- Université Bordeaux 2 ESTB (Ecole Supérieure de Technologie des Biomolécules)
- Université Louis Pasteur Strasbourg
- Université Montpellier 2
- ➤ Université de Nantes : Polytech'Nantes
- ➤ Université des Sciences et Technologie de Lille

GERMANY

Participating Employers

- ➤ Airbus Deutschland GmbH, Bremen
- > Allianz Global Corporate & Specialty AG, München
- > Andresen GbR, Falk Herold, Siedenbollentin > ATRES-engineering biogas, Dipl.-Ing. Gunther
- Pesta, Freising > Bauknecht Hausgeräte GmbH, Personal- und Sozialwesen, Schorndorf
- Bayer Technology Services GmbH, HR//direct, Leverkusen
- Bayerische Motorenwerke, Aktiengesellschaft,
- Leipzig
- > Beiersdorf AG, Hamburg
- > BIMAQ, Universität Bremen
- > BMW AG, München ➤ Braasch & Jäschke Computertechnik,
- Wernigerode
- ➤ Bruker Optik GmbH, Ettlingen > Bundesanstalt für Straßenwesen, Bergisch
- Gladbach > Bundesforschungsanstalt für Landwirtschaft (FAL), Institut für Betriebstechnik und
- Bauforschung, Braunschweig > CLAAS, Selbstfahrende Erntemaschinen GmbH,
- Harsewinkel
- > Cologne University of Applied Sciences, Köln
- > Computational Dynamics Ltd., Nürnberg Cover b. Ideen in Leder /Olbrish Produkt GmbH,
- Berlin
- Daimler AG, Werk Rastatt, Rastatt > Daimler-Stiftungsprofessur, Prozessgerechte Technologiegestaltung, Universität Bremen,
- Bremen
- ➤ Deutsche Bahn AG, Berlin > Deutsche Gesellschaft für Auswärtige Politik, Internationale Politik, Berlin
- ➤ Deutsche Post Consult GmbH, Bonn > Deutsches Institut für Ernährungsforschung, Potsdam-Rehbrücke, Nuthetal

➤ Deutsches Zentrum für, Luft- und Raumfahrt

Flugdynamik u. Simulation, Braunschweig ➤ Deutsches Zentrum für Luft- und Raumfahrt e.V., in der Helmholtz-Gemeinschaft, Institut für Verkehrssystemtechnik, Braunschweig

e.V., Institut für Flugsystemtechnik, Abteilung

- > Helsinki School of Economics

- ➤ Lappeenranta University of Technology
- Seinäjoki University of Applied Sciences
- University of Oulu

(A) I • A • E • S • I • E

- > Dieffenbacher GmbH & Co. KG, Eppingen
- > E-Control-Glas GmbH & Co KG, Plauen
- Endress + Hauser Conducta GmbH + Co. KG, Betriebsstätte Waldheim, Waldheim
- Fachhochschule Osnabrück, Fakultät für Ingenieurswissenschaften, und Informatik
- Fernuniversität Hagen, Fakultät für Mathematik und Informatik
- FGAN-FHR, Dep. Antennas and Scattering, Wachtberg
- > FH Osnabrück, Fakultät für Ingenieurswissenschaften und Informatik
- > FH Westküste, Heide
- FH Zwickau, FB Maschinenbau, Institut für KFZ-Technik
- > FH Zwickau, Zentrum für neue Studienformen
- Forschungsinstitut für Kinderernährung, Dortmund
- Fraunhofer IAIS, Schloss Birlinghoven, St. Augustin
- Fraunhofer Institut für, Photonische Mikrosysteme, Dresden
- Fraunhofer Institut für Digitale Medientechnologie, IDMT, Ilmenau
- > Fraunhofer Institut für Fabrikbetrieb, und -automatisierung IFF, Magdeburg
- > Fraunhofer Institut für Lasertechnik, Aachen
- > Fraunhofer Institut für Solare Engeriesysteme, Freiburg
- Fraunhofer-Insitut für Schicht- und Oberflächentechnik, IST, Braunschweig
- Friedrich-Miescher-Laboratorium, der Max-Planck-Gesellschaft, Biologische Arbeitsgruppen, Tübingen
- FU Berlin, Fachbereich Physik, Institut für Theoretische Physik
- > gebeCom GmbH, München
- > Georg Fischer GmbH & Co. Kg, Günzburg
- Gut Lewitz GmbH, Steffen Schur, Neustadt-Glewe
- > HC Hagemann GmbH & Co. KG, Hamburg
- > Helmholtz-Zentrum Berlin, für Materialien und Energie, Berlin
- HelmholtzZentrum münchen, Deutsches Forschungszentrum für Gesundheit und Umwelt (GmbH), Abteilung Mikroben-Pflanzen Interaktion (AMP), Neuherberg
- Henkel KGaA, HRC/Corporate Recruitment Management, Düsseldorf
- Hochschule Bremen, Institute of Water-Accoustics,, Sonor-Engineering and Signal-Theory (IWSS)
- > Hochschule Bremen, ZIMT, IIA
- Hochschule Harz, Fachbereich Automatisierung und Informatik
- Hochschule Niederrhein, FB Elektrotechnik und Informatik, Labor für Mikroelektronik u. Mikrosysteme (mEmS)
- HS Merseburg (FH), FB Ingenieur- und Naturwissenschaften
- HTW Dresden, FB Bauingenieurwesen/ Architektur, LG Wasserwesen
- > HU Berlin, Institut für Physik
- > HU Berlin, Landwirtschaftlich-Gärtnerische Fakultät, Inst. für Pflanzenbauwissenschaften
- > Huss Umwelttechnik GmbH, Nürnberg
- > IAESTE LC Aachen e.V.
- > IAESTE/AIESEC-LCTU Braunschweig
- IAESTE-LC TU Dresden, Akademisches Auslandsamt
- > IAESTE-LC TU München

- > IAESTE-LC U Stuttgart
- ➤ IAM Dresden, Institute of Automotive Mechatronics GmbH, Dresden
- > Ingenieurbüro Tino Sauer, Gierstädt
- Ingenieursozietät, Prof. Dr.-Ing. Katzenbach GmbH, Darmstadt
- Institut für Zukunftsstudien und Technologiebewertung, Berlin
- > Internationales Designzentrum, Berlin
- > iSyst Intellignte Systeme GmbH, Nürnberg
- > Jenasensoric, Jena
- Julius Kühn-Institut, Institut für Pflanzenbau und Bodenkunde, Braunschweig
- > Kajus Daub Architekten, Stuttgart
- KmB Technologie, Gesellschaft für rationelle Fertigungstechnik, Zerbst
- > K-UTEC AG Salt Technologies, Sondershausen
- Landesamt für Vermessung und Geoinformation, München
- Landwirtschaftlicher Betrieb, Karsten Böhl, Schönfeld
- ➤ Landwirtschaftlicher Familienbetrieb, Helmut Klenk, Althütte-Fautspach
- ➤ Landwirtschaftlicher Familienbetrieb, Hanna Benignus, Backnang
- ➤ Laser Zentrum Hannover e.V., Hannover
- Leibniz-Institut für Molekulare Pharmakologie, Berlin
- ➤ LMU München, Gene Center Munich, München
- > Lufthansa CityLine Intern, Köln
- > magma architecture Ostermann & Kleinheinz
- ➤ Architekt & Ausstellungsdesignerin Partnerschaft, Berlin
- Max Planck Institut für Kolloid-und Grenzflächenforschung, Potsdam
- Max Planck Institute for Biophysical Chemistry, Göttingen
- Max-Planck- Institut für Molekulare Zellbiologie und Genetik, Dresden
- > Max-Planck-Institut, für Astrophysik, Garching
- ➤ Max-Planck-Institut, für Kolloid- und Grenzflächenforschung, Potsdam/Golm
- ➤ Max-Planck-Institut, für molekulare Pflanzenphysiologie, Potsdam OT Golm
- Max-Planck-Institut für Neurobiologie,
 Department Neuroimmunology, Martinsried
- Max-Planck-Institute for Biophysical Chemistry, Göttingen
- Max-Planck-Institute of Neurobiology, Planegg-Martinsried
- > Metzgerei Hans Moser, Rainau-Weiler
- Militärhistorisches Museum der Bundeswehr, Dresden
- mpx Entwicklung GmbH, Projektbüro Rüsselsheim, Rüsselsheim
- Nanoplus GmbH, Nanosystems and Technologies, Gerbrunn
- Niederrhein University of Applied Sciences (NUAS), Faculty of Chemistry, Krefeld
- Osram Opto Semiconductors GmbH, Regensburg
- > PD Dr. Udo Gansloßer, Fürth
- Peter und Lochner, Beratende Ingenieure für Bauwesen GmbH, Stuttgart
- Physikalisch-Technische Bundesanstalt, Braunschweig
- Pioneer Hi-Bred Northem Europe, Service Division GmbH, Buxtehude
 Prof. Dr. H.-D. Engelmann, FH OOW / FB T,
- Emden

 RapidSolution Software AG, Karlsruhe

- Robert Bosch GmbH, Personalabteilung, HRL11-FE, Stuttgart-Feuerbach
- > Robert Bosch GmbH, Reutlingen
- > Robert Bosch GmbH, Stuttgart
- Rolls-Royce Deutschland Ltd & Co KG, Blankenfelde-Mahlow
- RWTH Aachen, Deutsches Wollforschungsinstitut
- RWTH Aachen, Institut für Wasserbau und Wasserwirtschaft (IWW)
- Schlaich Bergermann und Partner, Beratende Ingenieure im Bauwesen, Stuttgart
- > Seeburger AG, Bretten
- Siemens AG, Energy Sector, Aus- und Weiterbildung, Mülheim
- ➤ Siemens AG Automation and Drives, Berlin
- > Siempelkamp, Tensioning Systems, Lünen
- > SSf Ingenieure GmbH, München
- Stiftung Institut für Werkstofftechnik, Hauptabteilung Verfahrenstechnik, Prof. Dr. Mädler. Bremen
- Stiftung Tierärztliche Hochschule Hannover, Hannover
- ➤ Technische Universität Berlin, FG Konstruktion von Maschinensystemen, Berlin
- ➤ The Julius Kuehn Institute, Federal Research Centre for Cultivated Plants, Quedlinburg
- > Tiziano Manca, Berlin
- TU Bergakademie Freiberg, Fakultät 3, Institut für Geologie
- TU Bergakademie Freiberg, Fakultät 4: Maschinenbau, Verfahrens- u. Energietechnik, Inst. f. Wärmetechnik und Thermodynamik
- > TU Bergakademie Freiberg, Institut für Aufbereitungsmaschinen
- > TU Bergakademie Freiberg, Institut für Keramik, Glas- und Baustofftechnik
- > TU Bergakademie Freiberg, Institut für Werkstoffwissenschaften
- > TU Berlin, FG Informatik, Fakultät Prozesswissenschaften
- > TU Berlin, Institute of Land and Sea Transport Systems, Dept. Transport Systems Planning and Transport Telematics
- TU Braunschweig, Institut für Datentechnik, und Kommunikationsnetze
- > TU Chemnitz, Fakultät für Informatik, Professur für Theoretische informatik
- > TU Chemnitz, Fakultät für Mathematik, Professur Numerische Mathematik
- TU Chemnitz, Institut für Physik, Professur für Halbleiterphysik
- > TU Cottbus, Lehrstuhl Tragwerkslehre, und Tragkonstruktion
- > TU Darmstadt, Fachgebiet Systemzuverlässigkeit, und Maschinenakustik
- > TU Darmstadt, Institut für elektrische Energiesysteme, Fachgebiet für elektrische Energieversorgung
- TU Dresden, Fakultät für Maschinenwesen, Institut für Lebensmittel- und Bioverfahrenstechnik
- > TU Dresden, Institut für Akustik und Sprachkommunikation
- > TU Dresden, Institut für Formgebende Fertigungstechnik, Arbeitsgruppe roduktionsautomatisierung, Zerspan- und Abtragtechnik
- TU Dresden, Institut für Luft- und Raumfahrttechnik
- > TU Dresden, Institute of Bioanalytica Chemistry

- > TU Dresden, Vodafone Stiftungslehrstuhl, Mobile Nachrichtensysteme
- TU Hamburg-Harburg, Mikrosystemtechnik
- > TU Ilmenau, Fakultät für Informatik and Automatisierung, Fachgebiet Telematik/ Rechnernetze
- > TU Ilmenau, Insitut für Medientechnik
- > TU Ilmenau, Institut für Physik, FG Theoretische Physik I
- ➤ TU Ilmenau, Institut für Physik
- > TU Kaiserslautern, Fachgebiet Bodenmechanik und Grundbau
- > TU Kaiserslautern, Lehrstuhl für Thermodynamik, FB MV
- > TU München, Lehrstuhl für Geodäsie
- > TU München, Lehrstuhl für Messsystem- und Sensortechnik
- > TU München, Lehrstuhl für Thermodynamik
- > TU München-Freising/Weihenstephan, Institute for Food Process Engineering, Dairy and Food Research Center Weihenstephan
- > TU München-Weihenstephan, Lehrstuhl für Maschinen- und Apparatekunde
- > TU München-Weihenstephan, Lehrstuhl für Verfahrenstechnik disperser Systeme
- ➤ umwelttechnik & ingenieure GmbH, Hannover
- Universität Bayreuth, Abteilung Bodenphysik
- Universität Bayreuth, Lehrstuhl für Kristallographie
- > Universität Bochum, Abteilung für Hygiene, Sozial-, und Umweltmedizin
- > Universität Bochum, Fakultät für Chemie, Lehrstuhl für Physikalische Chemie I
- > Universität Bochum, Fakultät für Chemie und Biochemie, AG Biomolekulare NMR NC4/72
- Universität Bochum, Fakultät für Maschienenbau, Lehrstuhl für Maschienenelemente, Getriebe und Kraftfahrzeuge
- Universität Bochum, Insitut für Werkstoffe, Lehrstuhl Werkstofftechnik
- > Universität Bochum, Lehrstuhl für Anorganische
- > Universität Bochum, Lehrstuhl für Hydrologie,, Wasserwirtschaft und Umwelttechnik
- Universität Bochum, Lehrstuhl für Technische
- > Universität Bonn, INRES-Pflanzenernährung
- > Universität Bonn, Institut für Landtechnik
- Universität Bremen, FB3, Informatik, SFB/TR 8 **Spatial Cognition**
- Universität Bremen, ZARM
- > Universität der Bundeswehr München, Auslandsbüro
- Universität Duisburg/Essen, Fachbereich Chemie/Theoretische Chemie
- Universität Erlangen, Institut für Informatik 12, Hardware-Software-Co-Design
- > Universität Erlangen, Lehrstuhl für Feststoffund, enzflächenverfahrenstechnik
- > Universität Erlangen-Nürnberg, Lehrstuhl für Mustererkennung, Institut für Informatik
- > Universität Freiburg, Lehrstuhl Biomed. Mikrotechnik, Institut für Mikrosystemtechnik-**IMTFK**
- Universität Gießen, Institut für Bodenkunde und Bodenerhaltung
- Universität Gießen, Institut für Phytopathologie und, Angewandte Zoologie
- > Universität Gießen, Klinikum Veterinärmedizin, Klinik für Kleintiere, Chirurgie

- > Universität Gießen, Professur für Organischen Landbau
- Universität Göttingen, Department für utzpflanzenwissenschaften, Abteilung Pflanzenernährung
- Universität Göttingen, Department für Nutzpflanzenwissenschaften, Abteilung Qualität Pflanzlicher Erzeugnisse
- > Universität Göttingen, Dept. Crop Sciences, **Quality of Plant Products**
- > Universität Göttingen, Institut für Tierzucht, und Haustiergenetik
- Universität Greifswald, Klinik und Poliklinik für Hals,- Nasen-, Ohrenkrankheiten, Molekularbiologisches Labor
- > Universität Halle, Institut für Pharmazie, Bereich Pharmazeutische Technologie
- > Universität Halle, Zentrum für Ingenieurwissenschaften
- Universität Halle, Institut für Anatomie und Zellbiologie
- Universität Hannover, Institut für Botanik
- > Universität Hannover, Institut für Wasserwirtschaft,, Hydrologie und landwirtschaftlichen Wasserbau
- > Universität Hohenheim, Institut für Pflanzenernährung (330)
- Universität Hohenheim, Tropenzentrum (790)
- ➤ Universität Jena, Institut für Anorganische
- ➤ Universität Jena, Otto-Schott-Institut für Glaschemie
- Universität Jena, Institut für Materialwissenschaft und Werkstofftechnologie
- Universität Karlsruhe, Institute of Biomedical Engineering
- Universität Karlsruhe, Institut für Mechanische Verfahrenstechnik, und Mechanik (MVM)
- Universität Karlsruhe, Institut für Technische Mechanik / Lehrstuhl: Mechanik und Festigkeitslehre, Geb. 10.91, 3.OG, Raum 310
- > Universität Kassel, FB Bauingenieurwesen, FG Werkstoffe des Bauwesens und Bauchemie
- Universität Kiel, Institut für Informatik
- Universität Kiel, Institut für Theoretische Physik und Astrophysik
- > Universität Konstanz, Fachbereich Biologie
- > Universität Konstanz, Fachbereich Biologie,
- Lehrstuhl für Zellbiologie > Universität Konstanz, Fachbereich Physik, AG
- > Universität Konstanz, Institut für Angewandte
- Forschung, Schwerpunkt Mechatronik
- ➤ Universität Konstanz, Laboratorium für Analytische Chemie, und Biopolymerchemie
- Universität Lübeck, Institut für Biochemie
- > Universität Lüneburg, Fakultät III, Umwelt und
- > Universität Lüneburg, Institut für Ökologie und Umweltchemie, AG Tierökologie
- Universität Magdeburg, Fakultät für Mathematik, Institut für mathematische Optimierung
- Universität Magdeburg, Institut für Logistik und Materialflusstechnik
- > Universität Magdeburg, Institut für Wissens- und Sprachverarbeitung, AG v. Prof. Rösner
- ➤ Universität Mainz, Forschungszentrum Komplexe Materialien
- Universität Mainz, Institut für Kernphysik
- ➤ Universität Mainz, Institute of Nuclear Chemistry

- Universität Oldenburg, Fakultät V
- Universität Paderborn, Akademisches Auslandsamt
- Universität Paderborn, Fakultät EIM-E, GET Lab
- > Universität Paderborn, Mechatronik und Dvnamik
- > Universität Rostock, Fachbereich Chemie
- ➤ Universität Rostock, Institut für Angewandte Mikroelektronik
- ➤ Universität Saarland, Institute of Electrical **Engineering Physics**
- Universität Siegen, Fachbereich 12, Elektrotechnik und Informatik
- Universität Stuttgart, Biologisches Institut, Abteilung Biophysik
- ➤ Universität Stuttgart, Institut für Physikalische Elektronik
- Universität Stuttgart, Institut für Verfahrenstechnik, und Dampfkesselwesen
- Universität Ulm, Institut für Organische Chemie II &, Neue Materialien
- Vermögen und Bau Baden-Württemberg, Betriebsleitung, Personalreferat, Stuttgart
- Vorwerk Elektrowerke GmbH & Co. KG, Personalabteilung, Wuppertal
- > WebToGo Mobiles Internet GmbH, München
- ZukunftsAgentur Brandenburg GmbH, Potsdam

- > Fachhochschule Aachen
- > Fachhochschule Aalen
- > Fachhochschule Albstadt-Sigmaringen
- > Fachhochschule Amberg-Weiden
- > Fachhochschule Anhalt
- Fachhochschule Bingen
- > Fachhochschule Bochum
- > Fachhochschule Bonn-Rhein-Sieg
- > Fachhochschule Brandenburg
- > Fachhochschule Braunschweig
- > Fachhochschule Bremen
- > Fachhochschule Bremerhaven
- > Fachhochschule Coburg > Fachhochschule Darmstadt
- > Fachhochschule Dortmund
- > Fachhochschule Düsseldorf
- > Fachhochschule Eberswalde
- > Fachhochschule Erfurt
- Fachhochschule Gießen
- > Fachhochschule Hamburg
- > Fachhochschule Harz > Fachhochschule Hildesheim
- Fachhochschule Hof
- > Fachhochschule Jena > Fachhochschule Kaiserslautern
- > Fachhochschule Karlsruhe
- ➤ Fachhochschule Koblenz
- Fachhochschule Köln
- > Fachhochschule Konstanz
- > Fachhochschule Lausitz
- > Fachhochschule Lemgo ➤ Fachhochschule Lübeck
- > Fachhochschule Magdeburg
- > Fachhochschule Mannheim
- > Fachhochschule Merseburg Fachhochschule Münster
- > Fachhochschule Neubrandenburg
- Fachhochschule Niederrhein
- > Fachhochschule Oldenburg/Ostfriesland/ Wilhelmshaven
- > Fachhochschule Osnabrück
- > Fachhochschule Potsdam

- > Fachhochschule Regensburg
- > Fachhochschule Rosenheim
- > Fachhochschule Stralsund
- > Fachhochschule Trier
- Fachhochschule Weihenstephan
- > Fachhochschule Westküste
- > Fachhochschule Wiesbaden
- > Fachhochschule Wildau
- > Fachhochschule Wismar
- > Fachhochschule Würzburg
- > Fachhochschule Zittau
- > Fachhochschule Zwickau
- > Hochschule für Technik und Wirtschaft Berlin
- > Hochschule für Technik und Wirtschaft Dresden
- > Hochschule für Technik und Wirtschaft Leipzig
- > Hochschule für Technik und Wirtschaft Mittweida
- ➤ Humboldt-Universität Berlin
- Rheinisch-Westfälische Technische Hochschule Aachen
- ➤ Technische Universität Berlin
- ➤ Technische Universität Braunschweig
- > Technische Universität Chemnitz
- > Technische Universität Clausthal
- > Technische Universität Cottbus
- ➤ Technische Universität Darmstadt
- > Technische Universität Dresden
- ➤ Technische Universität Freiberg
- ➤ Technische Universität Freising-Weihenstephan
- > Technische Universität Hamburg-Harburg
- > Technische Universität Ilmenau
- ➤ Technische Universität Kaiserslautern
- > Technische Universität München
- Universität Augsburg
- Universität Augsburg
- Universität Bamberg
- ➤ Universität Bayreuth
- Universität Bielefeld
- Universität Bochum
- ➤ Universität Bonn
- Universität Bremen
- > Universität Dortmund
- > Universität Duisburg-Essen
- Universität Düsseldorf
- Universität Erlangen
- Universität Frankfurt
- Universität Freiburg
- Universität Gießen
- Universität Göttingen
- > Universität Greifswald
- Universität Halle
- Universität Hannover
- Universität Heidelberg
- > Universität Hohenheim
- Universität Jena
- > Universität Karlsruhe Universität Kassel
- Universität Kiel
- ➤ Universität Köln Universität Konstanz
- Universität Leipzig
- > Universität Lüneburg
- > Universität Magdeburg
- Universität Mainz
- Universität Mannheim
- ➤ Universität Marburg
- Universität Münster
- Universität Oldenburg
- Universität Osnabrück
- ➤ Universität Paderborn

- > Fachhochschule Schmalkalden
- ➤ Universität Passau Universität Potsdam Universität Regensburg

 - > Universität Rostock Universität Saarbrücken
 - Universität Siegen
 - Universität Stuttgart
 - Universität Tübingen
 - > Universität Ulm
 - Universität Weimar
 - Universität Wuppertal
 - ➤ Universität Würzburg

GHANA

Participating Employers

- Amalgamated Group
- > Anglogold Ashanti (Ghana) Ltd
- Aninwah Medical Center
- > Building and Roads Research Institute
- ➤ Byblos
- > Chucatel Ghana Ltd
- Church of Christ Mission Clinic
- > Conterra Limited
- Department of Chemistry, KNUST
- Donyma Steel Complex Ltd.
- > ECKA Engineering Contractors Ltd.
- > Faculty of Forest Resource Technology, Sunyani
- > First Choice Computers
- Geotech Systems Ltd.
- > Ghana Broadcasting Corporation
- ➤ Ghana Nuts Limited
- > Japan Motors Trading Company Ltd
- ➤ Kanem-em Industries Ltd
- Kasmo Construction Limited
- > KNUST ICT Center
- Kobaku and Associates
- > Medilab Diagnostics Service Ltd
- National Institute of Information Technology (NIIT)
- Pledgetex Enterprise
- > Sethi brothers
- > Strescon Engineering Consultancy
- > The Consortium CIHSD
- > Tropenbos Internnational Ghana
- University Printing Press (UPK), KNUST

Participating Institutions

- > Kwame Nkrumah University of Science and Technology, Kumasi
- University of Mines and Technology, Tarkwa,
- University of Ghana, Accra
- University of Cape Coast, Cape Coast

GREECE

Participating Employers

- > ADK Consulting Engineers S.A.
- > Aluminium of Greece
- > Archicon Ltd.
- > Association of Local Authorities of the Prefecture of Thessaloniki
- > Athanasiou Sotiris Architectural Office
- > Corinth Pipeworks S.A.
- Davanelou Georgia & Co.
- > Delphi-Distomon Min. Co. ➤ "Domos" Consulting Engineers
- "Dromos" Consulting Ltd.
- > Egnatia Odos S.A.
- > Elefsis Shipbuilding & Industrial Enterprise S.A.
- > Ergose S.A.

- > Fage S.A.
- > General Army Staff
- > Geoconsult Ltd.
- > Hellenic Defense Systems S.A.
- > Hellenic Gas Transmission System Operator (Desfa) S.A.
- > Hellenic Petroleum S.A.
- Hellenic Sugar Industry S.A.
- ➤ Hydroexigiadiki L.S Lazarides & Co
- ➤ Inasco Hellas
- > J & P Avax S.A.
- > Kampakas S.A.
- ➤ Loufakis Chemicals S.A.
- > MEL-Macedonian Paper Mills S.A. Meletitiki- A.N. Tombazis & Associates Architects
- Meteko S.A.
- > Motor Oil Hellas Corinth Refineries S.A. Municipal Service of Potable Water and Waste
- Water Treatment
- Obermeyer Hellas Ltd. > Phosphoric Fertilizers Industry S.A.
- Prime Laser Technology
- > Prologic S.A.
- Public Power Corporation > Regional Development Agency of West
- Macedonia ANKO S.A.
- > Q-Free International Hellas S.A.
- ➤ S & B Industrial Minerals S.A. > SCA Packaging Hellas S.A.
- > Seli S.A.
- > Sovel S.A.
- > Sunlight Systems S.A.
- > Twin Peak S.A. Vidavo S.A.

- **Participating Institutions**
- > Agricultural University of Athens
- > AUTH Laboratory of Applied Thermodynamics > AUTH - Laboratory of Coastal and Harbour
- Engineering
- > AUTH Laboratory of Soil Mechanics ➤ Centre for Research & Technology Hellas / Institute for Solid Fuels Technology and
- Applications (CERTH/ISFTA) Cultural & Educational Technology Institute
- "ATHENA" Research Centre
- ➤ Institute for the Management of Information > NTUA – Laboratory of Excavation Engineering > NTUA – Laboratory of Heterogeneous Mixtures
- & Combustion > NTUA - Laboratory of Intelligent Robotics &
- Automation NTUA – Laboratory of Material Science &
- Engineering
- NTUA Laboratory of Metallurgy NTUA – Laboratory of Microwave & Fiber Optics
- NTUA Laboratory of Steel Structures > Perrotis College

HUNGARY

> ASA Ltd.

- **Participating Employers** > 4 Hungar-Tech Ltd.
- > American Appraisal Ltd.
- > Bachman & Bachmann Ltd. ➤ Balázs és Vécsey Ltd.
- > Bálint Analitika Ltd.
- > Bálint és Társa Ltd. ➤ BME Department of Bridges and Structures
- > BME Department of Highway and Railway Eng.

- > BME Department of Organic Chemistry
- > BME Department of Physical Chemistry
- ➤ BME Department of Structural Materials
- Budapest Technical College
- > College of Dunaújváros Department of Applied Sciences
- > College of Dunaújváros Department of Material Sciences
- > Designsoft Ltd.
- ➤ Euroil Ltd.
- > E-Word Ltd.
- > Finta and Partners Architectural Ltd.
- > Főmterv Ltd.
- > Fürge Füge Ltd.
- > General Electrics Ltd.
- > Hepenix Ltd.
- > Hídtechnika Ltd.
- KÉKI I td.
- ➤ KFKI Research for Particle and Nuclear Physics
- Közti Ltd.
- > KTI Transport Sciences Non-profit Ltd.
- > MÁV
- > MCXVI
- ➤ Mecsek-Öko Ltd.
- > Meditcom Ltd.
- > MFFI1td.
- > MFKK Invention and Research Center Ltd
- > Moratus Ltd.
- > MSc I td.
- > Naturen Ltd.
- > Naturen Ltd.
- > NRZST Ltd.
- > Tóth T. D. Ltd.
- > University of Miskolc Department of Fluid Mehcanics
- University of Miskolc Department of Informatics
- Urbanitas I td.
- > Villa International Ltd.
- > Weener Plastic

- > Budapest Technical College
- > Budapest University of Technology and **Economics**
- > College of Dunaújváros
- ➤ Corvinus University of Budapest
- Eötvös Lóránd University
- Szent István University YMÉK
- University of Miskolc
- University of Pécs

ICELAND

Participating Employers

- ➤ University of Iceland, Faculty of Industrial Engineering, Mechanical Engineering and **Computer Science**
- University of Iceland, Science Institute

Participating Institution

University of Iceland

INDIA

KARUNYA UNIVERSITY

Participating Employers

> Computer Technology Centre, Karunya University

- > Department of Extension and Continuing Education, Karunya University
- Water Institute of Excellence, Karunya University

Participating Institutions

- ➤ Karunya School of Management
- School of Computer Science and Technology, Karunya University
- > School of Electrical Sciences, Karunya University
- ➤ School of Mechanical Sciences, Karunya University

MANIPAL INSTITUTE OF TECHNOLOGY

Participating Employers

- Kadkani River Resorts Pvt. Ltd.
- Manipal University Department of Statistics
- Manipal Centre for Information Sciences
- Manipal College of Pharmaceutical Sciences
- Manipal Institute of Technology
- ➤ Manipal Institute of Management
- ➤ Manipal Life Sciences Centre
- > Mayflower Languages Pvt. Ltd., Bangalore
- Perfint Healthcare Pvt. Ltd., Chennai
- > PERI India Pvt Ltd., Mumbai
- > Philips BOP, Manipal
- > Racked Hosting, Manipal

Participating Institutions

- Birla Institute of Technology & Science (BITS), Pilani
- > Delhi College of Engineering, New Delhi
- Guru Govind Singh Indraprastha University, New Delhi
- ➤ Indian Institute of Technology (IIT), Kanpur
- ➤ Indian Institute of Technology (IIT), Roorkee
- Jawaharlal Nehru Technological University, Hyderabad
- ➤ Manipal Institute of Technology, Manipal
- > Manipal College of Pharmaceutical Sciences, Manipal
- ➤ Manipal Life Science Centre, Manipal
- > National Institute of Technology (NIT), Trichy

INDONESIA

Participating Employers

- Nexgen
- > Sekolah Unggulan Bangsa
- > University of Preston Indonesia

Participating Institutions

- > Sekolah Unggulan Bangsa
- University of Preston Indonesia

IRAN

Participating Employers

- > Abi Negar Co. (A.N.)
- Amir Kabir University of Technology (AUT)
- > Asheianeh Helicopter Cooperative Co.
- > Badisazan Eksir Co. (B.E.)
- ➤ Centre of Excellence in Electrochemistry (CEE)
- ➤ Construction Materials Institute (CMI) UT.
- ➤ Darya Khak Pay Consultants (DKP)
- ➤ Iran Frame Co.
- ➤ Iran University of Science and Technology (IUST)
- > Iran Zob Casting Co.
- ➤ Isfahan university of technology (IUT)
- > J.T.M.A Company.

- Kavoshgaran Consulting Engineers (KCE)
- > Kayson Co.
- ➤ Khak Mosalah Sazan Co.
- Mahab Ghodss Consulting Engineers
- Middle East Water and Environment (MEWE)
- > Mobarakeh Steel Co.
- Passargad Travel Agency
- > Sepahan Muguette Co.
- ➤ Tarbiat Modarres University (TMU)
- ➤ Tehran-Boston Engineering Co. (TBE)
- ➤ University of Tehran

Participating Institutions

- Amir Kabir University of Technology
- ➤ Centre of Excellence in Electrochemistry
- Ferdowsi University of Mashhad
- > Imam Khomeini International University
- Iran University of Science and Technology
- ➤ Isfahan University of Technology
- Jondi Shapoor University of Dezfool
- > Payame Noor University
- Shahid Chamran University of Ahvaz
- ➤ Sharif University of Technology
- > Shiraz University
- > Tarbiat Modarres University
- University of Tehran

IRELAND

Participating Employers

- ➤ Aonghus McCann Architecte
- > Applied Optics Group
- > Department of Chemistry, National University of Ireland, Galway
- Léargas The Exchange Bureau
- > LM Ericsson Ltd.
- Nanoscale Biophotonics Laboratory > Siemens Diagnostic Healthcare

Participating Institutions

- > Dublin City University > Dublin Institute of Technology, Bolton Street
- ➤ Institute of Technology, Tallaght National University of Ireland, Galway
- > Trinity College Dublin
- University College Cork
- University College Dublin

> University of Limerick

ISRAEL

- **Participating Employers**
- ➤ Architect Amnon Architect Brand, Tel Aviv
- Architect Daoud, Haifa
- Architect Gani, tel Aviv
- Architect Kadmor, Tel Aviv
- Architect Knafo Klimor, Haifa
- ➤ Architect Kolker Epstein Jerusalem
- Architect Lazar, Tel Aviv > Architect Mocshly
- > Architect Peter Keinan, Jerusalem

Hadas Technologies, Kfar Masarik

- Architect Safdi, Jerusalem
- > Architect Toledano, Haifa
- > Avalon net.
- > Carmel Olefins
- > Kedmor Eng. Ltd > Klil Industries
- > Tnuva, Rehovot > Tichnun nof Ltd.

- ➤ Ben Gurion University, Beer-Sheva
- Technion, Israel Institute of Technology.
- > Tel-Aviv University, Tel-Aviv

ITALY

Participating Employers

- > Cattaneo Impianti Srl
- ➤ Design Continuum Italia Srl
- > Federico Oliva Associati
- > Friem Spa
- ➤ Italtel Spa
- > MWH Global
- ➤ Politecnico di Milano International Projects Service
- > SAFETEC Srl
- > Studio Ado Franchini
- > Studio Tiziano Pucci

Participating Institutions

- > Politecnico di Milano
- > Università degli studi di Sassari
- Free University of Bolzano-Bozen
- > Università Bocconi

JAPAN

Participating Employers

- > Canon Inc.
- > Central Japan Railway Company > Hitachi, Ltd.
- ➤ Hokkaido University
- > JGC Corporation
- > KAWADA INDUSTRIES, INC.
- > KDDI R&D Laboratories Inc.
- > National Institute of Materials Research
- > OMRON Corporation
- > Ricoh Company, Ltd.
- > Sanyo Chemical Industries, Ltd.
- > The Institute of Behavioral Sciences
- ➤ The University of Tokyo
- > Tohoku University
- ➤ Tokyu Corporation
- > Waseda University

Participating Institutions

- Hokkaido University
- ➤ Keio University
- > Kyoto University
- > Kvushu University
- > Nagoya University
- Nara Institute of Science and Technology
- Niigata University
- Osaka University
- ➤ The University of Tokyo
- > Tohoku Univeristy
- Tokyo Institute of Technology
- > Tokyo University of Agriculture and Technology
- > Tokyo University of Science
- ➤ Tokyo University of Technology
- Waseda University
- Yokohama National University

JORDAN

Participating Employers

- > Al Hamad Construction and Development Co.
- > Bilal Hammad Architects
- Consolidated Consultant Engineering & **Environment**

- ➤ Electricity Distribution Company
- > General Investment Co. Ltd.
- Jordan Phosphate Mines Company
- Mawshour / Consultants
- Municipality of Greater Amman
- National Electric Power Company
- ➤ National Paints Factories Company Specialized Industries
- University of Jordan- Engineering Dep.
- University of Jordan- Maintenance Dep.

Participating Institutions

- > Jordan University of science and Technology-Irbid, Jordan
- > Princess Summaya University for Technology-Amman, Jordan
- ➤ The Hashemite University- Zarqa, Jordan
- ➤ University of Jordan- Amman, Jordan

KAZAKHSTAN

Participating Employers

- Beer company "Derbes"
- > Belkamit, Ltd
- Kazakh Institute of Geography, Ltd
- > Kazakhstan Science Research Institute of Nonferrous Metals, Ust-Kamenogorsk
- Milk production company "Food Master"
- National Nuclear Center
- Research Institute of Transport and Communication

Participating Institutions

- > Almaty Technological University
- ➤ Almaty Institute of Energy and Communication
- Aktau State Universit, Aktau
- > East Kazakh State Technical University, Ust-Kamenogorsk
- > Innovation Euro Asian University, Pavlodar
- > Kazakh British University, Almaty
- Kazakh National University, Almaty
- ➤ Kazakh National Technical University, Almaty
- Kostanai Institute of Economics & Engineering
- North-Kazakh State University, Petropavlovsk
- > Pavlodar State University, Pavlodar
- Ryskulov Kazakh Economical University
- > Rudny Industrial Institute, Rudny
- ➤ South Kazakhstan State University, Shimkent
- > West- Kazakhstan Agrarian Technical University > Zhezkazgan Baikonurov University, Zhezkazgan

KENYA

Participating Employers

- ➤ Davis & Shirtliff Ltd
- > Jomo Kenyatta University of Agriculture and Technology
- > Rural Focus Ltd

Participating Institution

> Jomo Kenyatta University of Agriculture and Technology

LATVIA

Participating Institutions

- Riga Technical University
- University of Latvia

LEBANON

Participating Employers

- ➤ American University of Beirut (AUB)
- Associated Consulting Engineers (ACE)
- Blacksmith Studios
- > Bureau Technique d'urbanisme et de travaux
- ➤ Dar al Handasah Consultants (Taleb & Partners)
- ➤ Hadife Architects Associated Consulting Engineers (ACE)
- ➤ LACECO
- > Polypod studio
- > TEAM International

Participating Institutions

➤ American University of Beirut (AUB)

LITHUANIA

Participating Employer

> Kauno Liftai

Participating Institution

Kaunas University of Technology (KTU)

MALAYSIA

Participating Employers

- ➤ Universiti Sains Malaysia
- Department of Aeronautical Engineering
- ➤ Department of Biological Sciences
- Department of Computer Science
- Department of Chemical Engineering
- Department of Civil Engineering Department of Electrical and Electronics Engineering
- > Department of Housing, Building & Planning
- ➤ Sains Kajihayat

Participating Institution > Universiti Sains Malaysia

MEXICO

- **Participating Employers** > Administración Corporativa de Durango, S.A.
- de C.V.
- > Abundis Hernández suporte técnico
- > Arq. Rueda Gaxiola
- ➤ 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. Centro de Bachillerato Tecnológico Agropecuario
- > CIATEQ
- Colegio de Estudios Cientificos y Tecnológicos
- del Edo. de Durango ➤ Concretos Tancol, S.A. de C.V.
- Construcción Electricidad y Mantenimiento, S.A. de C.V.
- ➤ Construcciones Cardosa Nevarez Construcciones Ferroviarias Civiles y Electromecánicas Especializadas, S.A. de C.V.
- S.A. de C.V. ➤ Constructora Urbatrac, S.A. de C.V.
- Corporación Durango, S.A.B. de Cv plantas Centauro y Tizayuca

Constructora de Infraestructura de Durango,

- ➤ Creadise
- > Cyfra Constructores, S.A. de C.V.
- > Don Regino Productos Lácteos
- ➤ Empaques de Cartón Titán, SA.de C.V.
- Empresa Contratista en Obras Mineras Jomargo, S.A. de C.V.
- Entidad Latinoamericana de Consultoría Educativa, S.C.
- > Fasst, 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.
- Gobierno del Estado de Durango-Transformadora de Durango
- > Grupo Minero Bacis, S.A. de C.V.
- ➤ Grupo Radiofrecuencia y Propagación
- > 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 Durango
- > ITS Cajeme
- > ITS Cosamaloapan
- > ITS Poza Rica
- > Johnson Controls BE MAnufactura México , S. de R. L. de C.V.
- Laboratorio de Mecánica de Suelos y Pavimientos, S.C.
- > Madero Equipos de Ordeño, S.A. de C.V.
- > Minas de San Luis, S.A. de C.V.
- > Petro Swab de México, S.A. de C.V.
- > Plata Panamericana, S.A. de C.V.
- Presidencia Municipal de Canatlán Estado de Durango
- > Promotora Arkitos, S.A. de C.V.
- > Proteinas Naturales, S.A. de C.V.
- > Rio Grande Motors, 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.
- > Taller de Aqruitectura en Movimiento, S.A. de
- > Taller de Hule y Maquinaria de Durango, S.A. de C.V.
- > Techno, S.A. de C.V.
- Universidad Politécnica de Durango
- > Xyarza Arquitectura & Planificación, S.C.

- > Benemérita Universidad Autónoma de Puebla
- Instituto Politécnico Nacional
- Sistema de la Universidad Anáuhac Campus (Mérida- Mayab, México Norte, México Sur, Oaxaca, Tampico- IEST)
- > Sistema de la Universidad de La Salle
- > Sistema de la Universidad del Valle de Atemajac
- > Sistema de la Universidad del Valle de México
- Sistema de la Universidad Iberoamericana (Guadalajara ITESO, México D.F., León, Puebla, Tijuana, Torreón)
- > Sistema de la Universidad Panamericana
- > Sistema de la Universidad Politécnica
- Sistema de las Universidades Autónomas Estatales

- Sistema del Instituto Tecnológico y de Estudios Superiores de Monterrey- Sistema Nacional
- Sistema del Instituto Tecnológico de la Secretaria de Educación Pública (Baja California, Chihuahua, Coahulia, 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
- Universidad de Monterrey
- > Universidad Madero
- Universidad Popular Autónoma del Estado de Puebla
- > Universidad Regiomontana

MONGOLIA

Participating Employers

- > Power Engineering School
- Mongolian University of Science and Technology
- > Civil Engineering School
- Mongolian University of Science and Technology
- > School of Mathematics
- Mongolian University of Science and Technology
- > School of Technology in Erdenet
- Mongolian University of Science and Technology
- School of Information Technology and Telecommunication
- Mongolian University of Science and Technology
- School of Computer Science and Management
- Mongolian University of Science and Technology
- > School of Geology and Petroleum Engineering
- Mongolian University of Science and Technology
- > School of Technology in Darkhan
- Mongolian University of Science and Technology
- > Institute of Informatics and Remote Sensing
- Mongolian Academy of Sciences
- > Ministry of Health of Mongolia
- ➤ Mining Company "Erdenet"
- ➤ "Tosonkhishig" Co Ltd
- > Bank "Golomt"
- ➤ "NAB" Co Ltd
- "Skynetwork" Co Ltd
- School of Mechanical Engineering
- Mongolian University of Science and Technology

Participating Institutions

- Mongolian University of Science and Technology
- > National University of Mongolia
- Agricultural University of Mongolia
- > Health Science University of Mongolia
- ➤ Citi University
- > School of Technology in Erdenet
- Mandakh Burtgel University

MONTENEGRO

Participating Employers

- > a.d. Plantaže 13 jul Podgorica
- > Business Art
- > CEED Podgorica
- > Cijevna Komerc d.o.o
- > Elektroprivreda Crne Gore ad Niksic
- > IGP Fidija d.o.o
- > ISSP Podgorica
- Komisija za hartije od vriejdnosti Podgorica
- > MIPA Podgorica
- > MP engineering Podgorica
- > UCG- CIS
- UCG- Institut za biologiju mora Kotor
- Zetagradnja d.o.o

Participating Institutions

- University of Donja Gorica- UDG
- University of Montenegro

NIGERIA

FEDERAL UNIVERSITY OF TECHNOLOGY OWERRI (FUTO)

Participating Employers

- Anambra-Imo River Basin Development Authority, Owerri
- > Boltzman Nigeria Limited, Aba
- > Camela Vegetable Oil Co. Ltd., Lagos
- Drain Duck Ltd., Lagos
- Federal Capital Territory Water Board, Abuja
- > Femi Group, Kabba
- > Fidelity Bank Plc
- Georgeson Electric Marine Service Nig. Ltd., Port Harcourt
- > Integrated Software Service Ltd., Lagos
- Integrated Software S
- > Jacobon Industries Ltd
- McQuintus Limited, LagosNigeria National Engineering Company, Lagos
- Rigid Star Industries Limited, Onitsha
- > Weco System Group, Lagos

Danei alia adia a la adida di au

- Participating InstitutionsAbia State University, Uturu
- > Doos International Delite chair
- Does International PolytechnicFederal College of Education (Technical) Akoka,
- Lagos

 Federal Polytechnic, Nasarawa
- Nimor Chata Callana of Education
- Niger State College of EducationOsun State College of Technology

UNIVERSITY OF BENIN

Participating Employers

- Atiode Solar
- Energy CentreMikon Institute
- > Oska Jo & Partners
- PM BankPrecious Palm Royal
- D8.0
- > Signals and System Nig. Ltd
- > University of Benin
- Wolef Language Institute

Participating Institutions

- Auchi Polytechnic
- University of Benin
- University of LagosUniversity of Port-Harcourt



NORWAY

Participating Employers

- > Ably
- > Aker Solutions Well Service
- > Atmel Norway
- > Apply Plasma Physics
- ➤ Brunvoll AS
- > Det Norske Veritas
- ➤ DnV proNavis
- > Dynea AS
- ➤ Energos ASA
- > ePocket Solutions AS
- > FAST
- > Frank Mohn Fusa
- ➤ Havforskningsinstituttet
- > IAESTE Norway
- > IKM Testing AS
- ➤ Inspera AS
- > ISS
- Kvaleberg AS
- ➤ Linus AS
- > Patentkontoret Curo
- Powel ASA
- > Studentsamskipnaden i Trondheim (SiT)
- > Skattedirektoratet
- > StatoilHydro
- ➤ Teknologisk Institutt
- Universitetssykehuset i Nord-Norge (UNN)
- > Vegdirektoratet, Tek-T
- > Vegvesenet, Region nord
- > Via Nova System AS

Participating Institutions

- ➤ HiB, Bergen University College
- NTNU, The Norwegian University of Science and Technology, Trondheim
- ➤ UiB, University of Bergen
- ➤ UiO, University of Oslo
- ➤ UiT, University of Tromsø
- > UMB, Norwegian University of Life Sciences, Ås

OMAN

Participating Employers

- ➤ COWI-Larsen Joint Venture
- > Halliburton Worldwide Ltd
- Mashhoor Engineering Consultancy
- Muscat Electricity Distribution Company
- National Engineering Office
- ➤ Nawras Telecommunications Company
- Occidental Of Oman
- > Oman Cement Company
- Oman Electricity Transmission Company
- ➤ Oman Refiners Petrochemicals Company
- ➤ Omantel Telecommunications Company
- > Parsons International & Company
- > Petroleum Development Oman
- Schlumberger Oilfield Services

Participating Institution

> Sultan Qaboos University

PANAMA

Participating Employers

- > Atlantic Pacific, S.A. (APSA)
- > Empresa de Transmisión Elèctrica
- ➤ Fortuna
- > INDRA
- > MELO

- > Panamà Ports Co.
- Unión Fenosa
- Universidad Tecnológica de Panamá

Participating Institutions

- > Technological University of Panama
- Universidad Santa María La Antigua
- > Universidad Latina de Panamà

PERU

Participating Employers

- ➤ Buenaventura Ingenieros
- > Radio Observatorio de Jicamarca

Participating Institutions

- > Pontificia Universidad Católica del Perú
- > Universidad Agraria La Molina
- > Universidad de Piura
- > Universidad Nacional de Ingeniería

PHILIPPINES

Participating Employers

- > Interface Computer College Cebu
- > STI College General Santos

Participating Institutions

- > ABE International College of Business Caloocan
- > Lyceum of the Philippines University Batangas
- > STI College General Santos

POLAND

Participating Employers

- ➤ ABB Sp. z o.o.
- ➤ AdRem Software sp. z o.o.
- > Advanced Production System Sp. z o. o.
- > AGH University of Science and Technology
- > AIUT Sp. z o.o.
- > AMII SP. ZO.O.
- > APA Wojciechowski Sp. z o.o.
- > Applicake.com
- Archex Architectural Design
- > Architecture Office CAD Ltd.
- > Architekci Grupa Grabowski Sp. z o.o.
- > Arhead Sp. z o.o.
- > ARMATURA Ltd.
- > Art-Group Sp z o.o.
- > ARTA Sp. z o. o.
- Artur Jasiński i Wspólnicy Biuro Architektoniczne sp. z. o. o.
- > Automatic Systems Engineering Sp. z o.o.
- ➤ Automationstechnik
- Autorska Pracownia Architektoniczna Jacek
 Rułat
- Autorska Pracownia Architektury Kuryłowicz & Associates Wrocław Sp. z o. o.
- > BAPS Architectural Design
- > BASF Polska Sp. z o.o.
- > BB Studio Architektoniczno-budowlane Zremb
- > BEST Construction Sp. z o.o.
- > BESTA Przedsiębiorstwo Budowlane sp. z o.o.
- > BIBUS MENOS Sp. z o.o.
- ➤ Bio-Tech Consulting
- > Biprostal S.A. firma inżynieryjno konsultingowa
- ➤ BIS Izomar Sp. z o.o.
- ➤ Biuro Architektoniczne "ARKAT" Sp.Z o.o.
- ➤ Biuro Architektoniczne NOW
- ➤ Biuro Architektoniczne STUDIO FIKUS
- Biuro Budownictwa sp. z o.o.

- Biuro Projektów DOMAR
- Biuro Urbanistyczno Architektoniczne WMW Projekt Ltd
- > Biuro Uslug Projektowych Tomasz Nicer
- ➤ bizONLINE
- ➤ BONDA.PL Sp. z o.o.
- > BRUS LACHOWICZ ARCHITEKCI
- > Buddex Sp. z o.o. Firma budowlana
- > Budem-Projekt
- > Bulanda Mucha Architekci
- ➤ Buro Happold Polska Sp. z o.o.
- > casusBTL
- Center for Molecular and Macromolecular Studies PAS Department of Hetero Organic Compounds
- > Central Institute for Labour Protection National Research Institute
- Centrum Diagnostyki i Terapii Laserowej
- Centrum Komputerowe ZETO S.A
- Centrum Materiałów Polimerowych i Węglowych PAN
- Choreń Design & Consulting
- > COMARCH S.A.
- > COMMON Ltd.
- Compendium Centrum Edukacyjne Sp. z o.o.
- CODIAN Dalah Common Calada di Salah
- COPLAN Polska Sp. z o.o. Gdańsk divisionCPPIP "THERMEX"
- CryptoTech Sp. z o.o.
- > CYBORG IDEA
- > DACPOL Co.Ltd.
- DACFOL CO.L.C.
- Danisco Biolacta Sp. z o.o.DASTA S.C. Stanisław Łakota Stanisław Radwan
- Delphi Poland SA
- Deiphi Poland SA
- Design Office "MENOS"Doradztwo Elżbieta Kucharz (kooperacja z
- ezUniverse L.L.C.)
- ➤ DTW Sp z o.o.
- > EC Electronics
- EC Engineering Sp. z o.o.EC1 Lodz Miasto Kultury
- ECT LOGZ MIASTO
- > ELMAT Sp. z o. o.
- EMED Tomasz Jakubik & Rafał Mazurek Sp.J.Emerson Process Management Power & Water
- Solutions Sp. z o.o.
- > ERM Polska sp. z.o.o
- Evatronix IP Sp. z o. o.
- Firma RECORD Sp. z o.o.Firma Uslugowo Handlowa INN SAT Marek
- Kubas

> FQS Poland Sp. z o.o. (LTD)

- FLEXTRONICS LogisticsFloppy Computer Systems Sp. z o.o.
- Future Processing Sp. z o.o.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
- > Gdańsk University of Technology Faculty of Electronics Telecommunication and Informatics
- > GENERAL ELECTRIC Sp z o.o.
- ➤ GEOPARTNER Sp. z o.o. Sp. k. ➤ Geoprojekt Szczecin Sp. z o.o.
- Geotechnical Consulting Office Sp. z o.o.
 Gliwickie Biuro Projektów Budownictwa
- Przemysłowego PROJPRZEM S.A. > GridwiseTech
- > Grupa 68 Architekci s.j.
- HARTBEX Przedsiebiorstwo Budowlane S.P. Z O.O.

- HiLevel Technology Polska
- ➤ Hoppecke Baterie Polska Sp. z o.o.
- > Hydron Unipres Ltd.
- > IF Research Polska Sp. z o.o.
- > Industria Project Sp. z o.o.
- ➤ Institute of Atomic Energy POLATOM Radioisotope Centre
- Institute of Automatic Control (Silesian University of Technology)
- > Institute of Aviation Engenering Design Center
- Institute of Computer Science
- ➤ Institute of Electrical Engineering and Electrotechnologies
- Institute of Electronics (Silesian University of Technology)
- Institute of Organic Chemistry Polish Academy of Science
- Instytut Automatyzacji Procesów
 Technologicznych i ZSW (Silesian University of Technology)
- ➤ Instytut Chemii Ogólnej i Ekologicznej PŁ
- Instytut Chemii Organicznej Politechnika Łódzka
- Instytut Maszyn Przepływowych Politechnika łódzka
- ➤ Instytut Podstaw Chemii Żywności
- ➤ Instytut Pojazdów PŁ
- ➤ Instytut Spawalnictwa
- Interdisciplinary Centre for Mathematical and Computational Modelling
- ➤ InterSoft Gmbh Sp. Z o.o.
- > INVESTGIS Sp. z o. o.
- ➤ Inwestycje Budownictwo Handel INWEST-COMPLEX Sp. z o.o.
- > INZYNIERIA Rzeszow Ltd.
- > ISBA Architectural Design
- > JR Profesjonalne Systemy Teletechiczne
- Katedra GeomechanikiBudownictwa Podziemnego i Zarządzania Ochroną Powierzchni (Silesian University)
- Katedra Informatyki Stosowanej Z. Modelowania Syst. Stac.
- Katedra Informatyki Stosowanej Z.Analizy Obrazów
- Katedra Informatyki Stosowanej Z.Tomografii Procesowei
- > Katedra Mikroelektroniki i Tech.Informat.
- Katedra Technologii i Urządzeń
 Zagospodarowania Odpadów (Silesian University of Technology)
- > Kemipol Sp. z o.o.
- > KLIMAWENT SA
- > KPG Ltd
- > Laboratorium Kosmetyczne Dr Irena Eris
- > MAAS S.C. Architecture Office
- > MakoLab S.A.
- > Martifer Polska Sp. z o.o.
- Medical University of Lodz Department of Medical Biochemistry
- > MGGP S.A.
- ➤ MIKRONIKA
- > Mirosław Wiśniewski Architektura i Urbanistyka
- > Mota-Engil Polska S.A.
- ➤ Motor-Nauta Sp. z o.o.
- > MrTed Polska Sp. z.o.o.
- MS Gliwickie Biuro Projektów Malczewski Szweda Spółka Jawna
- > MTA Engineering Sp. z o.o.
- Multiprojekt Kraków
- NC.Art Sp. z o.o.
- NIBCO Ltd.

- > OBRAM Ltd.
- Oil and Gas Institute
- Okręgowe Przedsiębiortwo Geodezyjno-Karograficzne sp. z o.o.
- > OPTIMA BG
- Orłowski Szymański Architekci Sp.j.
- > Osrodek Uslug Inzynierskich "STAAND" Sp.Zo.o
- OZONE Architectural Studio
- > PAISM
- > PHILIPS LIGHTING Pabianice SA
- > POLAM-REM SA
- Polish Academy of Sciences Centre for Medical Biology Lab. of Mycobacterium Genetics and Physiology
- Polish Academy of Sciences Centre for Medical Biology Laboratory of Transcriptional Regulation
- ➤ Pomorskie Biuro Projektów "GEL" Sp. z o.o.
- > POTRONICS SP Z O.O.
- > Poznan University of Technology Institute of Electrical Engineering and Industrial Electronics
- Poznan University of Technology Faculty of Civil and Environmental Engineering
- Poznan University of Technology Institute of Electric Power Engineering
- Poznan University of Technology Institute of Material Engineering
- > PPH HEMAR H i M MUSIALIK SPJ
- > Pracownia FORMART
- Pracownia Inzynierska KLOTOIDA Mirosław Bajor Andrzej Zygmunt Spółka Jawna
- Pracownia Planowania Przestrzennego i Architektury
- Pracownia projektowa "Projektor"
- > Pracownia Projektowa Wojciech Kolesiński
- > PROFARB | Sp. z o.o.
- > PROLAN Sp. z o.o
- Przedsiebiorstwo Produkcyjno-Montazowe "KLIMAWENTEX" Sp. z o.o.
- Przedsiębiorstwo Wdrażania Innowacji INWET S.A.
- Przemysłowy Instytut Automatyki i Pomiarów
- ➤ Qumak-Sekom SA
- > Radiotechnika Marketing Sp. z o.o.
- > Reckitt Benckiser Production (Poland) Sp. z.o.o.
- > REINVEST Ltd. Przedsiębiorstwo Projektowania i Realizacji Inwestycji
- > REWA Sp. z o.o.
- > Robobat Polska Sp. z o. o.
- ➤ Roboty Przemysłowe
- Rucker-Polska Sp. z o.o
- Rzeszow University of Technology Chair of Building Engineering
- Rzeszow University of Technology Chair of Enterpreneurship Management and Ecoinnovation
- Rzeszow University of Technology Chair of Technology and Production Organisation
- Rzeszow University of Technology Civil Engineering Technology Centre Ltd.
- > Secura B.C. sp. z o.o.
- > SELFA GE S.A.
- > Semicon Sp. z o.o.
- ➤ SOCHOR Zakład Elektroniki i Mechaniki Precyzyjnej
- > Solaris Laser S.A.
- > Soletanche Sp. z o.o.
- Source S.A.
- > SPATIAL MANAGEMENT PLANNING OFFICE ECOLAND
- Spółka Projektowania Architektonicznego Sadowski Sadowska

- ➤ Studio A" Spolka Projektowa z o.o.
- > Studio Ag Sp. z o.o.
- > Studio Architektoniczne KWADRAT Sp z o. o.
- > Sztuka Użytkowa Ltd.
- > Tebodin SAP-Projekt Sp.z.o.o
- > Technodat Sp. z o.o
- > Technokabel S.A.
- ➤ TechTeam Global Sp. z o.o.
- > TeleMobile Electronics Sp. z o.o.
- The Institute of Advanced Manufacturing Technology
- The Szewalski Institute of Fluid-Flow Machinery PASci
- > TIBEX Ltd.
- > Trakt Sp. z o. o. spółka komandytowa
- > Transprojekt Gdański Sp. z o.o.
- Transprojekt Gdański Spółka z o.o.
- University of Lodz Department of Organic Chemistry
- University of Lodz Centre for Ecohydrology under the auspicies of UNESCO Polish Academy of Sciences
- University of Lodz Department of Chemical Technology and Environmental Protection
- University of Lodz Department of Ecophysiology and Plant Development
- University of Łodz Department of High Energy Astrophysics
- University of Lodz Department of Inorganic and Analytical Chemistry
- University of Lodz Department of Mathematics Chair of Probability Theory and Statistics
- University of Lodz Department of Molecular Genetics
- University of Lodz Department of Plant Physiology and Biochemistry Biology
- University of Lodz Department of Solid State Physics
- University of Lodz Department of Theoretical
- Chemistry

 > University of Lodz Division Of Real Analysis And
- AlgebraUniversity of Lodz Faculty of Management
- > University of Lodz Faculty of Mathematics
- Department of Algorithms and Databases
 University of Lodz Faculty of Mathematics
- Department of Geometry

 > University of Lodz Institute of Microbiology and Immunology Department of Immunology and
- Infections
 > VERACOMP S.A.
- > VERACOMP S
- > Verbicom S.A.
- > Visimind LTD Sp. z o.o.
- > Volantis Systems Limited sp. z o. o.
- WAMECH Producer of the Industrial Trolleys
 Wandachowicz-Kashyna Architekci Sp.p.
- wandachowWarbud SA
- Warsaw University of Technology Faculty of Chemistry
- Warsaw University of Technology Faculty of Civil Eng. Department of Construction and Materials
- Warsaw University of Technology Faculty of Materials Science and Engineering
- Warsaw University of Technology Faculty of Power and Aeronautical Engineering
- > WASKO S.A.
- Wieslaw Gawel's Screw Factory
- > WOLSKI + architekci Rafał Wolski
- > WROKAR Sp. z o.o.
- Wulkan Foundry PLC

Wydział Elektrotechniki i Informatyki Politechnika Lubelska

- Wydział Transportu (Silesian University of Technology)
- Zakład Robót Elektrycznych Tadeusz Jaszczewski
- Zakład Usługowo-Handlowy CONSTANS A.Wójcik
- ZUT Faculty of Electrical Eng. Dept. of Cybernnetics & Electronics
- > ZUT Faculty of Electrical Eng. Dept. of Electrical and Computer Eng.
- > ZUT Faculty of Maritime Technology

Participating Institutions

- > AGH University of Science and Technology
- Cracow University of Technilogy
- Częstochowa University of Technology
- Gdańsk University of Technology
- > Lublin University of Technology
- ➤ Poznań University of Technology
- Poznań Academy of Fine Arts
- > Rzeszow University of Technology
- Silesian University of Technology
- > Technical University of Łódź
- ➤ University of Łódź
- University of Warmia and Mazury in Olsztyn
- > Warsaw University of Technology
- > West Pomeranian University of Technology
- > Wrocław University of Technology

PORTUGAL

Participating Employers

- Edifícios Saudáveis Consultores
- Edisoft Empresa de Serviços e Desenvolvimento de Software, S.A.
- > EDP Energias de Portugal, S.A.
- Faculdade de Ciências e Tecnologia da Universidade de Coimbra
 - Centro de Engenharia Mecânica da Universidade de Coimbra (CEMUC)
 - Centro de Investigação de Engenharia de Processos Químicos (C.I.E.P.Q.P.F)
 - Departamento de Química
- Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa
 - Centro de Investigação em Ciência e Engenharia Geológica (CICEGe)
 - Rede de Química e Tecnologia Centro de Química Fina e Biotecnologia (REQUIMTE - COFB)
 - Unidade de I&D em Engenharia Mecânica e Industrial (UNIDEMI)
- ➤ Faculdade de Ciências da Universidade de
 - Centro de Química e Bioquímica (CQB)
- > Faculdade de Engenharia da Universidade do Porto
 - Centro de Investigação em Geo-Ambiente e Recursos (CIGAR)
 - Instituto de Engenharia Biomédica (INEB)
 - Instituto de Hidráulica e Recursos Hídricos (IHRH)
 - Laboratório de Inteligência Artificial e Ciências de Computadores/Núcleo de Inteligência Artificial Distribuída e Robótica (LIACC/NIAD&R)
- ➤ Instituto Universitário de Lisboa (ISCTE-IUL)
 - Associação para o Desenvolvimento das Telecomunicações e Técnicas de

- Informática (ADETTI)
- Dinâmia Centro de Estudos sobre a Mudança Socioeconómica
- Instituto Superior Técnico
 - Centro de Ambiente e Tecnologia Marítimos (MARETEC)
 - Centro de Geo-Sistemas (CVRM)
 - Instituto de Engenharia de Estruturas, Território e Construção (ICIST)
 - Instituto de Plasmas e Fusão Nuclear (IPFN)
 - Instituto de Sistemas e Robótica (ISR)
- ➤ LNEC Laboratório Nacional de Engenharia Civil, I.P.
- Microsoft Software para Microcomputadores,
 I da.
- > Printer Portuguesa, Indústria Gráfica, Lda.
- > REN Rede Eléctrica Nacional, S.A.
- > SECIL Companhia Geral de Cal e Cimento, S.A.
- > Universidade de Aveiro
 - Centro de Estudos do Ambiente e do Mar (CESAM)
 - Instituto de Engenharia Electrónica e Telemática de Aveiro (IEETA)
 - Instituto de Telecomunicações Aveiro (IT)
- > Universidade da Beira Interior
 - Centro de Materiais e Tecnologias de Construção (C-MADE)
 - Departamento de Ciências e Tecnologias Têxteis
 - Departamento de Engenharia Electromecânica
 - Departamento de Química Vortal - Comércio Electrónico Consultadoria e Multimédia, S.A.

Participating Institutions

- Faculdade de Ciências e Tecnologia, Universidade de Coimbra
- Faculdade de Ciências e Tecnologia, Universidade Nova de Lisboa
- > Faculdade de Ciências, Universidade de Lisboa
- Faculdade de Engenharia, Universidade do Porto
- Instituto Superior Técnico, Universidade Técnica de Lisboa
- ➤ Instituto Universitário de Lisboa (ISCTE-IUL)
- ➤ Universidade de Aveiro
- > Universidade da Beira Interior

REPUBLIC OF KOREA

GLOBAL ASSOCIATION OF TRAINING AND EXCHANGE (GATE)

Participating Employers

- > ActsOne Co. Ltd
- Chungbuk National University
- > Chungnam National University
- Dankuk University
- > ETRI(Electronics, Telecommunication Research Institute)
- Ewha Womens University
- ➤ Hongik University
- KIMM(Korea Institute of Machine & Materials)
- > KIMS(Korea Institute of Materials Research)
- > KIER(Korea Institute of Energy Research)
- ➤ Korea University
- > Korean German Institute of Technology (KGIT)

KITECH(Korea Institute of Industrial Technology)

- KRIBB(Korea Research Institute of Bioscience & Biotechnology
- KunKuk University
- Nepes Corporation
- > PIRO(Pohang Institute of Intelligent Robotics)
- ➤ POSTECH(Pohang University of Science and Technology)
- > Samsung Electronics
- > SK Telecom
- > SolarWorld Korea Ltd
- > Sookmyung Womens University
- ➤ Wise Automotive Corporation
- Wonkwang University

Participating Institutions

- Aiou University
- Bukyung University
- Chingwah University
- ➤ Chosun University
- Handong University
- Hanyang University
- Honam University
- Hongik University
- KAIST(Korea Advanced Institute of Science and Technology)
- Korea University
- Myungji University
- > POSTECH(Pohang University of Science and Technology)
- Sangmyung University
- > Seoul National University
- > Sookmyung University
- > Sungkunkwan University
- > Ulsan University
- University of Science and TechnologyYanbian University of Science and Technology
- Yonsei University

KEIMYUNG UNIVERSITY

Participating Employers

- > Cheil Grinding Wheel Ind. Co. Ltd.
- > Infinitt Health Care
- Korea Advanced Institute of Science and Technology
- Kyung Chang Ind. Corp.
- Newman Ind. Co. Ltd
- > WoonginCoway

Participating Institutions

- > Busan National University
- Chungbuk National University
- > Hanyang University
- Hongik University
- Keimyung University
- Korea University
- > Kyungbook National University
- > Myungji University
- Seoul National University of TechnologyYonsei University

> YoungnamCollege of Science and Technology

ROMANIA

- > Adn Birou Arhitectura
- Aedificia CarpatiAgd Suceava
- > Apolodor
- ArhitecturalArchitect Service

- ➤ Artre Studio
- > Criba Design
- D.S.B.A.
- > Geosond
- ➤ Graphic Studio
- ➤ Incdif Ispif
- > Intergroupe Architecture
- > Igloo Design Architecture
- > Keller
- > M.B. studio
- > M Design
- > Polarh-Design
- > Profesional Construct Proiectare
- > Prodomus
- > Proiect Bucuresti
- > Pzp Arhtectura
- > Road Consulting & Design
- ➤ Ruxpro
- > Ryv Proiect
- > S.Y.A.A.
- > Tecon
- ➤ Tofan Arkitect
- ➤ Transalpin
- > Westfourth Architecture
- Westgrup Architecture
- > Zip Studio

- ➤ University of Architecture and Urbanism "Ion Mincu" - Bucharest
- ➤ University of Civil Engineering Bucharest
- ➤ "Ion Ionescu de la Brad" Agricultural Sciences and Veterinary Medicine Unviersity - lasi

SERBIA

Participating Employers

- > AB&Co, Novi Sad
- > Arhitrav, Beograd
- > Beograd-put, Beograd
- > Biro 59, Beograd
- > BVK, Beograd
- > CEP, Beograd
- Centroprojekt AIK, Beograd
- > DMV, Niš
- > Ecolab Hygiene, Beograd
- > Ekonomski institut, Beograd
- Elektromreža, Beograd
- > Energoprojekt Arhitektura i urbanizam, Novi Beograd
- > Energoprojekt EnergoData, Novi Beograd
- > Energoprojekt Entel, Novi Beograd
- > Energoprojekt Hidroinženjering, Novi Beograd
- > Energotehnika Južna Bačka, Novi Sad
- > EPS Elektrodistribucija, Beograd
- > Eparhijska radionica, Beograd
- > Frikom, Beograd
- > GRAFIX, Beograd
- > IHTM, Beograd > IMS, Beograd
- > INI, Beograd
- > INEP, Zemun
- > Ikarbus, Zemun
- > Iritel, Zemun
- ➤ Industrija boja i lakova "Duga", Beograd
- ➤ Institut "Nikola Tesla", Beograd
- ➤ Institut "Mihajlo Pupin", 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 vodoprivredu "Jaroslav Černi", Beograd
- > Investprojekt, Nis
- ➤ Kapaprojekt, Nis
- > Koping, Nis
- ➤ Lola Institut, Beograd
- Luka Beograd, Beograd
- > Matijevic, Novi Sad
- > Metalmatik, Novi Sad
- Montprojekt, Beograd
- ➤ Mostprojekt, Beograd ➤ Neimar, Novi Sad
- > Rafinerija nafte "Beograd", Beograd
- Republički geodetski zavod, Beograd
- > RATEL, Beograd
- > RB Kolubara, Lazarevac
- > SANU Institut tehničkih nauka, Beograd
- > Sigmaprojekt, Beograd
- > Srbijagas, Novi Sad
- > Supervision, Nis
- > Telekom Srbija, Beograd
- > Termoelektrana "Nikola Tesla", Obrenovac
- > Troxo, Niš
- University of Belgrade
 - Arhitektonski fakultet
 - Elektrotehnički fakultet
 - Građevinski fakultet
 - Hemijski fakultet
 - Matematički fakultet
 - Mašinski fakultet
 - 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 Niš:
 - 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
- Urbanisticki zavod, Beograd
- > Zelenilo, Beograd
- Zavod za urbanizam, Niš

Participating Institutions

- > University of Belgrade Univerzitet u Beogradu
- University of Arts, Belgrade Univerzitet umetnosti, Beograd
- University of Novi Sad Univerzitet u Novom Sadu
- ➤ University of Nis Univerzitet u Nišu
- University of Kragujevac Univerzitet u Kragujevcu
- University of Pristina Univerzitet u Prištini
- > University of Novi Pazar Univerzitet u Novom Pazaru
- Megatrend University Univerzitet Megatrend, Beograd

- > Faculty of Technical Sciences in Bor Fakultet tehničkih nauka u Boru
- Faculty of Technical Sciences in Čačak Tehnički fakultet, Čačak

SIERRA LEONE

Participating Employers

- ➤ Bo/Kenema Power Service Station (BKPS)
- COMIUM Mobile Company
- > Eastern Polytechnic College, Kenema
- > Fourah Bay College, University of Sierra Leone (FBC/USL)
- RAMSY Medical Laboratory
- ➤ Sierra Leone Brewery Limited (SLBL)
- ➤ Sierra Leone Cold Storage Limited
- Sierra Rutile Limited (SRL)
- > Tiwai Memory Masters

> TOTAL Oil Sierra Leone

- **Participating Institutions**
- > Eastern Polytechnic College > Fourah Bay College, University of Sierra Leone (FBC/USL)
- Institute of Public Administration and Management (IPAM/USL)
- Milton Margai College of Education & Technology (MMCET)
- > Njala University (NU)

- > DGA Design Grafic Architecture

- > Faculty of Electrical Engineering and
- Information Technology, SUT > Faculty of Electrical Engineering and
- > Faculty of Mining, Ecology, Process Control and
- Geotechnology, TU of Košice
- > Faculty of Natural Sciences, Comenius University
- ➤ Faculty of Metallurgy, TU of Košice
- > Faculty of Mechanical Engineering, TU of Košice
- Faculty of Mechanical Engineering, TU of Žilina
- > Faculty of Science, P.J. Šafárik University
- ➤ Institute of Measurement Science, Slovak
- Academy of Sciences
- > KOPA, s.r.o.
- > Rhea, s. r. o.
- > Technical University in Trenčín
- ➤ Welding Research Institute
- > Faculty of Economics, TU Košice
- ➤ Faculty of Electrical Engineering and
- > Faculty of Electrical Engineering and Informatics, TU Košice
- Technology, SUT* > Faculty of Natural Sciences, Comenius University
- > Faculty of Mining, Ecology, Process Control and

- **Participating Employers**
- > AUREX, s.r.o.
- > ELITESOFT, s.r.o.
- > Faculty of Civil Engineering, TU of Košice
- Informatics, TU of Košice

- > FREQUENTIS, s.r.o.
- University Library, TU of Košice

Geotechnology, TU of Košice



SLOVENIA

Participating Employers

- > Arhitekturni studio Kalamar
- > Euroshipping d.o.o.
- ➤ GDB d. o. o.
- > IJS
- ➤ INEA d. o. o.
- ➤ Inštitut za kovinske materiale in tehnologije
- > Korona d.d.
- > I FK
- ➤ Litostroj Power
- > McDonald's Slovenija
- > Savatech

Participating Institutions

- University of Ljubljana
- > University of Maribor

SPAIN

Participating Employers

- > 9 Ren España, S.L.U.
- > A3 Factory Design, S.L.
- > Abba Gaia, S.L.
- Adiquímica, S.A.
- > Aena, Aeropuertos Españoles Y Navegación
- > Agua, Residuos Y Medio Ambiente, S.A.
- ➤ Aidico
- > Ajuntament De Puçol
- > Ajuntament De Tarragona
- > Albert Pla I Gisbert, Arquitecte
- > Alcon Cusi, S.A.
- > Alimatic, S.L.
- > Alta Definición Linceo, S.L.- Ceeiaragon
- > Amade-Universitat De Girona
- > Analaqua, S.L.
- ➤ Andaira Technology S.L.
- > Antonio Soriano, Ingeniero Del Suelo, S.A.
- > Areas, Ingeniería Y Arquitectura, S.L.
- > Arq-Ing Catalunya, S.L.
- > Arquitectura, Gestión Y Decoración, S.L.
- > Arumani Iberica, S.L.
- Astilleros De Santander, S.A.
- > Asurval Montajes, S.L.
- > Atm Arquitectura, Tecnologia, Mediambient, S.L.
- > Auditel, Ingeniería Y Servicios, S.L.
- > Autoridad Portuaria De Alicante
- > Autoridad Portuaria De Valencia
- > Avl, Iberica, S.L.
- Ayesa (Agua Y Estructuras, S.A.)
- > Ayuntamiento De Elche- Estación Phoenix
- > Ayuntamiento De Faura
- > Ayuntamiento De Paterna
- > Ayuntamiento De Picanya
- ➤ Ayuntamiento De Torremolinos
- > Bayer Cropscience, S.L.
- > Biomedical Image Technology-Dept. Ingeniería Electrónica-Etsi Telecomunicación- Universidad Politécnica De Madrid
- > Bodega Cooperativa San Juan Bautista
- > Brufau, Obiol, Moya & Ass, Slp
- ➤ Caja Campo, Caja Rural, S. Coop. De Crédito
- ➤ Caja De Ahorros Castellón, Valencia Y Alicante Bancaja
- Carlos Dominguez De Prados-Consulting
- > Carlos Meri Cucart -Estudio De Arquitectura
- ➤ Carroquino & Finner Architects

- > Casa Gualda- Sociedad Cooperativa Ntra. Sra. De La Cabeza
- Celemin Energy, S.L.
- > Centro De Electrónica Industrial- Universidad Politécnica De Madrid
- > Centro De Investigación Del Transporte-Upm Etsi Caminos, Canales Y Puertos
- > Cinnamon Farma, S.L.
- > Cleop, S.A.
- ➤ Codinachs Riera Arquitectos, S.L.
- ➤ Colegio De Ingenieros De Caminos, Canales Y Puertos- Demarcación De Madrid
- Color 77, S.A.
- > Color Y Diseño De Compuestos
- > Comsa, S.A.
- > Confederación Hidrográfica Del Júcar
- > Consell Comarcal Del Maresme
- > Construcciones Mecanicas Vela, S.L.
- Construcciones Y Estudios, S.A.
- > Cpq, Ingenieros, S.L.
- > Cyeb, S.L.
- > Cype Ingenieros, S.A.
- > Chs Arquitectos
- D.C.I.T. Y M.- División Materiales E.T.S.I.Caminos, Canales Y Puertos-Universidad
- ➤ Deimos Space
- > Departamento De Explotación De Minas-Escuela Técnica Superior De Ingenieros De Minas De Oviedo
- ➤ Departamento De Producciones Animales-Facultad Veterinaria Zaragoza
- > Dept. De Ingeniería Civil: Hidráulica Y Energética Cátedra De Presas
- > Dept. De Ingenieria Química Y Tecnologías Del Medio Ambiente. Cps. Universidad De Zaragoza
- Dept. De Mecanización Y Tecnología Upv
- ➤ Depto. De Ing. Civil-Ets De Ingenieros De Caminos, Canales Y Puertos
- > Depto. Tecnología Electrónica, Ingeniería De Sistemas Y Automática-Universidad De Cantabria
- Dhl Global Forwarding
- > E.T.S. Ingeniería Caminos Canales Y Puertos-Dpt. Ciencia E Ingeniería Del Terreno Y Los Materiales
- > Eden Modern Agriculture, S.L.
- > Edificaciones Castelló S.A.
- > Eduardo Galindo Rodríguez Galindo Decoración
- > Encamina, S.L.
- > Enginyeria Del Maresme, S.L.
- Escola Universitària Politècnica De Mataró
- > Escuela Técnica Superior De Ingenieros De Telecomunicaciones Upm- Grupo De Sistemas Inteligentes
- > Esete, C.B.
- > Esmo Iberica, S.A.
- ➤ Establiments Viena, S.A.
- > Estudio De Topografía Jnp, S.L.
- > Etra Investigación Y Desarrollo, S.A.
- Ets De Ingenieros De Caminos, Canales Y Puertos- Grupo De Mecánica Computacional
- > Etsi Telecomunicación. Grupo De Tratamiento De Imágenes- Universidad Politécnica De Madrid
- > Ett, Proyectos, S.L.
- > Euitiz-Universidad De Zaragoza
- > Fulen, S.A.
- > Excma. Diputación Provincial De Alicante

- ➤ Excmo. Ayuntamiento De Alcoy
- > Exit Research Group- University Of Girona
- Eyser, Estudios Y Servicios, S.A.
- > Farm Biocontrol, S.L.
- > Farmacia Berna-Quiles, C.B.
- > Farmacia Clavel
- ➤ Farmacia Paloma Domínguez Pons
- > Farmacia Susana Vicente Martínez
- > Farmacia Vta. Álvarez Cubells
- > Farmacia-Ignacio Cosín Ochaita
- > Fermax Electrónica
- > Ferrovial Agromán, S.A.
- > Francesco Ducato
- > Gamesa, Innovation And Technology, S.L.
- García Diéguez Consulting, S.L.
- General Flectrics
- > Gestión Financiera Del Mediterraneo, S.A.
- > Gh Electrotermia, S.A.
- > Gidoc Integral, S.L.
- ➤ Gioseppo, S.L.
- > Gmk Associats, S.L.
- ➤ Gms Management Solutions, S.L.
- > Gorelec, S.L.
- > Gpo Ingeniería > Grupo Act Technology
- Grupo Educativo Main S.L.
- > Grupo Ingeniería Del Terreno-Ets Ingenieros De Minas De Oviedo
- Grupo Isolux Corsán
- > Grupo Sos
- > Guardián Llodio Uno, S.L.
- > Hidro Water, S.L.
- > Hotel Princesa Yaiza, S.A.
- > laeste-Asturias
- laeste-Catalunya- Universitat Politécnica De Catalunya
- Ibérica De Estudios E Ingeniería, S.A. ➤ Idom, Ingeniería Y Sistemas
- > Iglesias Farre Ros, S.A.
- > Ilimit Comunicacions, S.L. > Imedes, Instituto Mediterraneo Para El
- Desarrollo Sostenible
- > In2, Ingeniería De La Información
- ➤ Indra Sistemas, S.A.
- ➤ Indra Software Labs, S.L.
- ➤ Inema, S.L. (Ingenieros Asesores) ➤ Infraestructura Y Ecología, S.L.- Infraeco
- ➤ Ingeniería Y Aplicaciones Solares, S.L.
- > Instituto Nacional De Técnica Aeroespacial -Spasolab > Instituto Portuario De Estudios Y Cooperación
- De La Comunidad Valenciana
- ➤ Instrumento Testo, S.A.
- > Inteca, S.L.
- ➤ Integral Bioenergies Systems, S.L.
- > Intercontrol Levante. S.A. > Irco Sistemas De Telecomunicación S.A.
- > Italcerámica S.A > Jlca & As-Lawyer, S.L.U.
- ➤ Jose Manuel Pol Yaguas-Farmacia
- > Juan Antonio Domenech ➤ Juan Pallares (Hotel Voramar)

Localret Consorci Local

- > Kaefer Aislamientos, S.A. > Lda Audio Video Profesional, S.L.
- Lemona Industrial, S.A.
- Madrid Infrastructuras Del Transporte- Mintra
- Makro Autoservicio Mayorista, S.A.
- > Mancomunitat De Municipis De La Safor
- Manufacturas Electricas, S.A.

EMPLOYERS AND INSTITUTIONS

- > Mecanización Industrial Astillero, S.A.- Mindasa
- Mercados-Energy Markets International, S.A.
- Metrovacesa, S.A.
- > Mirari Iniciativas Creativas, S.L.
- > Mondragón Soluciones, S.L.U.
- Movil Lb, S.L.
- > Multimedia Resources S.L.
- > Myta, S.A.
- > Navarra Tecnología Del Software, S.L.
- ➤ Neumac, S.A.
- Nextret, SI
- ➤ Nilfisk Advance, S.A.
- Nordes Prosegur Tecnologia, S.L.
- > Novaclinic Rubimed, S.L.
- Novasoft Ingeniería, S.L.
- > Oficemen, Agrupación De Fabricantes De Cemento De España
- Oracle Iberica, S.R.L.
- Organización De Servicios Ortopédicos Totales, S.L.
- > Pemarsa, S.A.
- > Pescados P.C.S., S.L.
- > Piaf, S.L.
- > Pinturas Hempel, S.A.
- > Planho Consultores, S.L.P.
- > Plastal Spain, S.A.
- > Prodevelop, S.L.
- > Proinosa
- > Qnorm, Qualitat I Medi Ambient, S.L.
- > Ramos Y Ramos Arquitectos, S.L.
- > Rbc Ingenieros
- > Rci Banque, S.A.
- > Reactiva Comunicació
- ➤ Reckitt Benckiser, S.L.
- > Red Electrica De España, S.A.U.
- > Repsol Petroleo, S.A.
- > Republica Dm
- Rocio Villarubia González-Farmacia
- > Rosa María Valero Canales (Farmacia)
- > Rover Alcisa, S.A.
- > S.A. De Obras Y Servicios, Copasa
- > S.O.S. Animal Catycan, S.L.
- > Santiago Vives Sanfeliu, Arquitecto
- ➤ Sedesa, Obras Y Servicios
- Sener, Ingeniería Y Sistemas, S.A.
- Serfocar, S.L.
- > Sisltech
- > Sistemas Contra Incendios Martínez Traver, S.L.
- ➤ Sociedad Cooperativa Comarcal Santo Cristo De Magallón
- Solid Enginyeria
- > Sony España, S.A.
- > Sorigué, S.A.
- ➤ Taller D´Enginyeria Ambiental, SI
- > Taller De Arquitectura Y Urbanismo-Leboreiro Amaro
- ➤ Taor-Ideatec, S.L.
- ➤ Team Ingeniería Ambiental Y De Riesgos
- > Tecnicas Reunidas, S.A.
- > Tecnologías Avanzadas Inspiralia, S.L.
- > Tedial, Tecnologías Digitales Audiovisuales, S.L.
- > Tejedor Arquitectos
- > Televisión Pública De Gandía, S.L.
- > Timbrados Elche, S.L.
- > Togar Montajes Electricos, S.L.
- ➤ Torrescámara Y Cia. De Obras, S.A.
- ➤ Tsb Soluciones
- ➤ Unitursa Calpe, S.L.
- > Universidad De Cantabria, Etsi Industriales Y De Telecomunicación, Dpto. Ingeniería Química Y Química Inorgánica

- > Universidad De Cantabria-Dept. De Transportes
- Universidad De Málaga
 - Dpto. De Ingeniería De Sistemas Y Automática
- > Universitat De Barcelona- Dept. Electrònica Facultat De Física
- Universitat Politécnica De Catalunya- Computer Architecture Dept.
- Distributed Multimedia Applications Group > Vázquez Consuegra Arquitectos S.L.
- > Vidrala, S.A.
- > Vodafone España, S.A.
- ➤ Ziv + C, S.L.

- Centro Politécnico Superior de Zaragoza
- > E.P.S. Girona
- > E.P.S.Alfonso X El Sabio
- ➤ E.P.S.Burgos > E.P.S.Elche
- > E.T.S.Arquitectura Universidad Politécnica de Catalunya
- > E.T.S.Arquitectura Sevilla
- > E.T.S.Arquitectura Vallés
- ➤ E.T.S.Arquitectura- Universidad Politécnica de Madrid
- ➤ E.T.S.Arquitectura- Universidad Politécnica de Valencia
- > E.T.S.I.Aeronáuticos Universidad Politécnica de Madrid
- > E.T.S.I.Agrónomos Universidad Politécnica de Valencia
- > E.T.S.I.Caminos Universidad Politécnica de Catalunva
- > E.T.S.I.Caminos Universidad Politécnica de Valencia
- > E.T.S.I.Caminos- Universidad de Cantabria
- ➤ E.T.S.I.Caminos- Universidad Politécnica de Madrid
- > E.T.S.I.Industriales Universidad Politécnica de Catalunya
- > E.T.S.I.Industriales Bilbao
- > E.T.S.I.Industriales ICAI Madrid
- > E.T.S.I.Industriales Málaga
- > E.T.S.I.Industriales Terrassa
- > E.T.S.I.Industriales y Telecomunicación-Universidad de Cantabria
- > E.T.S.I.Industriales- Universidad Politécnica de Madrid
- > E.T.S.I.Industriales- Universidad Politécnica de Valencia
- > E.T.S.I.Minas Oviedo
- > E.T.S.I.Minas- Universidad Politécnica de Madrid
- > E.T.S.I.Telecomunicaciones Bilbao
- > E.T.S.I.Telecomunicaciones Universidad Politécnica de Valencia
- E.T.S.I.Telecomunicaciones La Salle
- > E.T.S.I.Telecomunicaciones- Universidad Politécnica de Catalunya
- > E.T.S.I.Telecomunicaciones- Universidad Politécnica de Madrid
- E.T.S.Ingeniería del Diseño- Universidad Politécnica de Valencia
- ➤ E.T.S.Náutica- Universidad de Cantabria
- > E.U.I.Geodesia, Cartografía y Topografía-Universidad Politécnica de Valencia
- > E.U.P. Lleida
- > E.U.Politécnica Málaga
- > E.U.Politécnica Mataró
- > Elisava E.S.Disseny Barcelona
- > F. Administración y Dirección de Empresas-Universidad Politécnica de Valencia

- > F. Ciencias Alicante
- > F. Ciencias Málaga
- > F. Ciencias- Universidad de Cantabria
- > F. Farmacia- U. Miguel Hernández Elche
- > F. Físicas y Químicas- Universidad Autónoma de Barcelona
- > F. Informática- Universidad Politécnica de Catalunya
- ➤ F. Veterinaria- Universidad de Zaragoza
- > F.CC.Económicas y Empresariales- Universidad de Cantabria
- ➤ F.Ciencias Experimentales- U.Miguel Hernández
- > F.Informática- Universidad Politécnica de
- > F.Matemáticas e Informática U.Barcelona
- > U. Alcalá de Henares

SRI LANKA

Participating Employers

- > Central Engineering Consultancy Bureau
- > Engineering Consultants Ltd.
- > Holcim Lanka (Pvt.) Ltd.
- ➤ Industrial and Financial Systems Ltd.
- Lanka Transformers Holdings Ltd.
- > MAS Active Linea Intimo (Pvt.) Ltd.
- > Virtusa (Pvt.) Ltd.

Participating Institution

University of Moratuwa

SWEDEN

- Adfahrer AB
- ➤ EISLAB, Luleå University of Technology
- > Iggesund Paperboard AB
- > Innventia AB
- > ITT Water & Wastewater > SCANIA CV AB
- > SKF Sverige AB
- > St Jude Medical AB
- ➤ Swedish National Road Administration > Swerea IVF AB via KTH – The Royal Institute of
- Technology
- ➤ The National Property Board (SFV) ➤ Volvo Car Corporation

- **Participating Institutions**
- ➤ Blekinge Institute of Technology
- Chalmers University of Technology
- ➤ Gotland University College
- Göteborg University Halmstad University College
- Jönköping University Foundation
- Karlstad University > KTH - Royal Institute of Technology
- Linköping University
- Luleå University of Technology > Lund University
- Malmö University College
- Mälardalen University College
- Skövde University College > SLU - Swedish University of Agricultural Sciences
- Stockholm University Uppsala University
- **IAESTE ANNUAL REVIEW 2010**

SWITZERLAND

Participating Employers

- > AAT
- > ABB Schweiz AG, Antriebe
- > ABB Schweiz AG, Corporate Research
- > ABB Schweiz AG, High Voltage Products
- > ABB Schweiz AG, HR-CSA
- > ABB Schweiz AG, Leistungselektronik
- > ABB Schweiz AG, Micafil
- > ABB Schweiz AG, Power Systems
- > ABB Schweiz AG, Semiconductors
- > agps.architecture
- > Alcatel-Lucent Schweiz AG
- > Alstom (Schweiz) AG
- > AREVA T&D
- > ARTORG Research Center, University of Bern
- Asyril SA
- > Bachema AG
- > Baudepartment des Kantons Basel-Stadt
- > Berner Fachhochschule
- > Binder Architektur AG
- > Birchmeier Uhlmann Architekten GmbH
- > Bruker Biospin AG
- > Bühler AG
- > Bundesamt für Landestopografie swisstopo
- > Burckhardt Compression AG
- > Carrosserie HESS AG
- > Cementia Trading AG
- > CERN
- > Christian Kerez ETH/SIA AG
- > Clariant (Schweiz) AG
- Clariant International AG
- ➤ Comerge AG
- CPS Creative Power Solutions AG
- ➤ CREALOGIX E-Banking Solutions AG
- > CREDIT SUISSE
- > croubalian delacoste neerman architectes
- Diener & Diener Architekten AG
- Dr. h. c. Robert Mathys Stiftung
- > drivetek ag
- > DSM Nutritional Products AG
- > e2a eckert eckert architekten ag
- ➤ Eawag / ETH
- > Elmiger Tschuppert Architekten
- > EM2N Architekten AG
- Empa Swiss Federal Laboratories for Materials Testing and Research
- EPFL, Ecole Polytechnique Fédérale de Lausanne
- > EPFL, ESPLAB Institute of Microtechnology
- > EPFL, STI IMX LMC
- > ETH, Institut für Neuroinformatik der Universität
- > ETH, Eidgenössische Technische Hochschule Zürich
- > ETH, High Voltage Laboratory
- > ETH, IPE
- > ETH, SAM
- > F. Hoffmann-La Roche AG
- > FHNW, University of Applied Sciences Northwestern Switzerland
- > Frostag Food-Centrum AG
- > GEOCOM Informatik AG
- > Georg Fischer Automotive AG
- > Gigon / Guyer Architekten
- > Google Switzerland GmbH
- ➤ Guscetti studio d'architettura
- > Hamilton Bonaduz AG
- > Herzog & de Meuron Architekten AG
- > Hilti AG Technisches Zentrum
- > Hochstrasser Glaus & Partner Cons. AG

- ➤ Holcim Group Support Ltd
- > Holzer Kobler Architekturen GmbH
- ➤ HSR University of Rapperswil
- Huntsman Advanced Materials (Switzerland)
 GmbH
- ➤ Institute for Applied Plant Biology
- > Interact Consulting AG
- > John Deere International GmbH
- > Johnson Electric Saia-Burgess
- ➤ Kabelwerke Brugg
- ➤ KCAP Architects&Planners
- > Kinderhort Chugle
- > Kinderspital Zürich
- Kistler Instrumente AG
- Koepflipartner GmbH
- > Korea Business Center, Zurich
- Locher AG Zürich
- Lüscher Bucher Theiler Architekten gmbh
- > Medos Codman (Johnson & Johnson group)
- > MEI, Inc. Geneva Branch
- > Mepha AG
- Metso Endress+Hauser Technology AG
- > montena emc sa
- > Müller Sigrist Architekten AG
- > Neratec AG
- > Nestec LTd, Nestlé Product Technology Centre
- Nestlé Suisse S.A.
- Nexus Telecom AG
- Nissen & Wentzlaff Architekten BSA SIA AG
- > Noser Engineering AG
- ➤ Novartis AG
- > Novartis Pharma AG
- Novartis Research Foundation Friedrich Miescher Institute
- NTB, University of Applied Sciences of Technology Buchs
- > NXP Semiconductors
- > Oliver Schwarz Architekten
- > ON3 Architekten
- > 005 ag
- > Paul Scherrer Institut
- Psychiatrische Dienste Thurgau
- > Rapp Arcoplan AG
- > Reflexion AG
- > Rolic Technologies Ltgd
- Rothpletz, Lienhard + Cie AG, Projektierende Bauingenieure SIA
- > SAM Architekten
- Schindler Aufzüge AG
- Schneider Studer Primas GmbH
- Sika Technology AG
- > SMA und Partner AG
- > ST- Ericsson SA
- > St. Gallisch-Appenzellische Kraftwerke AG
- > Stadler Altenrhein AG
- > Syngenta Crop Protection AG
- > SYNICS AG
- > terra surveys ltd.
- > The Walt Disney Studios (Schweiz) GmbH
- > Tilla Theus und Partner AG
- > TRUMPF Maschinen AG
- ➤ Universität Zürich, Institut für Informatik
- > VitaPlant AG
- > Waldhauser Haustechnik AG
- > Wärtsilä Schweiz AG
- > weberbrunner architekten ag
- > WSL-Institut für Schnee-und Lawinenforschung
- > ZHAW, Institute of Mechatronic Systems
- > ZHAW, Zurich University of Applied Sciences
- > Zulauf AG
- Zweifel Pomy Chips

Participating Institutions

- Berner Fachhochschule BFH, Hochschule für Technik und Informatik
- > Ecole Polytechnique Fédérale de Lausanne EPFL
- Eidgenössische Technische Hochschule Zürich
- > Fachhochschule Nordwestschweiz FHNW
- > Fachhochschule Ostschweiz, Hochschule für Technik Rapperswil HSR
- > Fachhochschule Ostschweiz, Hochschule für Technik und Wirtschaft Chur
- Fachhochschule Ostschweiz, Interstaatliche Hochschule für Technik Buchs NTB
- Haute Ecole Spécialisée de Suisse occidentale HES-SO, Ecole d'Ingénieurs et d'Architectes de Fribourg
- Haute Ecole Spécialisée de Suisse occidentale HES-SO, Haute Ecole Valaisanne, Science de l'Ingénier Sion
- > Haute Ecole Spécialisée de Suisse occidentale
- HES-SO, Haute Ecole ARC Ingénierie St.Imier
- > Hochschule für Technik und Architektur Luzern
- > Hochschule Liechtenstein
- Universität Basel
- Universität Fribourg
- Universität Lausanne
- Universität ZürichZürcher Hochschule für Angewandte
- Wissenschaften ZHAW, Wädenswil

 > Zürcher Hochschule für Angewandte
 Wissenschaften ZHAW, Winterthur

SYRIA

- Participating Employers
- Al- Matin Group for Plastic Industry
- Aleppo Water EstablishmentBakoor CO .for Nutriments
- > Banias Refinery Co.
- ➤ Baroudi EST. for Plastic and Metal Industry
- Directorate of Animal Health
- ➤ General Commission of Water Resources
- General Company of Homs RefineryGeneral Establishment of Geology and Mineral
- Resources
- General Fertilizers CompanyHama General Establishment of Drinking Water
- and Drainage

 Homs General Establishment of Drinking Water
- and Drainage
- Oulabitex CO.Public Company for Electrical & Communication
- Works
 > Public Establishment for Distribution & Exploitation of Electrical Energy.
- Public Establishment for Generation and Transmission of Electrical Energy.
- > Syria Sina Al Kawkab Petroleum Co.
- Syrian Company for Storing and Distributing Oil Production
- > Syrian Petroleum Company (SPC)

> Tartous Water Establishment

- Syrian Telecommunication Establishment (STE)Tartous Port Company
- The General Organization of the Euphrates DamZouhier Ghreiwati and Sons Company "Syrian

Participating Institutions

> Al Ba'ath University

Modern Cables"

Al Furat University



- > Al Wadi International University
- Aleppo University
- ➤ Arab International University
- > Damascus University
- International university for science and technology
- > Ittihad University
- > Kalamon university
- > Maamoun university
- ➤ Tishreen University

TAJIKISTAN

Participating Employers

- ➤ Central Asia Office of ACTED
- > Commercial Bank "Eskhata Bank"
- > GSM Service Provider "Babilon-M" Ltd.
- > High School "Tajikistan"
- ➤ International Research and Exchange Board (IREX/IAPT)
- > Institute of Mathematics of Academy of Science
- ➤ Institute of Physiology of Plants and Genetics
- > Internet Service Provider "Babilon-T" Ltd.
- Institute of Physics and Techniques of Academy of Science
- > JSC"Javoni"
- ➤ LLC "Total Advertising Group"
- ➤ Micro-financial fund "IMON"
- > "MMK" I td.
- ➤ "Muminov" Ltd
- ➤ OSC"Giprostroy"
- ➤ OSC "Khujandsoz"
- ➤ OSC "Yahmosi 33"
- ➤ OSC "ZINAT"
- OSC"Lengiprostroy"
- ➤ Private High School in Khujand
- ➤ "Sayhun" Ltd.

Participating Institutions

- > Khujand Branch of the Technological University
- > Khujand State University
- > Russian -Tajik Slavonic University
- > Tajik State Institute of Foreign Languages
- > Tajik State National University
- > Tajik Technical University
- ➤ Tajik Agrarian University
- > Technological University of Tajikistan

TANZANIA

Participating Employers

- > Filbert Bayi Schools LTD
- > The Open University of Tanzania

Participating Institutions

- ➤ Sokoine University of Agriculture
- ➤ The open University of Tanzania
- University of Dar es Salaam

THAILAND

Participating Employers

- > Anubann Tantawan School
- > Artith Machinery Co., Ltd.
- > Bosco Engineering Co.,Ltd.
- > Charoen Pokkhapan Co., Ltd
- > Christian University of Thailand
- > Conveyor Technology Co., Ltd.,
- > CTS Electronices Corporation (Thailand) Ltd.
- > E-Tech
- > Electricity Generating Authority of Thailand

- > K&R Refrigerating Co.,Ltd.,
- King Mongkut's Institute of Teachnology Ladkrabang
- King Mongkut's University of Technology North Bangkok
- King Mongkut's University of Technology Thonburi
- ➤ Mae jo University
- Magpie Blazetech Co., Ltd.,
- > Mahasarkham University
- > North Bangkok College
- > Pan Drives Co.,Ltd.,
- Phanthong Industrial and Community Education College
- > Phetchaburi Rajabhat University
- > Pibulsongkram Rajabhat University
- Prince of Songkla University
- > Rajamangala University of Technology Lanna
- ➤ Rajamangala University of Technology Pranakorn
- ➤ Rajamangala University of Technology Srivijaya, Trang Campus, rang
- > RDiPT
- > Roi-Et Rajabhat University
- > Siam Cement (keangkhoi) company
- Siam Hitachi Automotive Products,Ltd.
- > Silpakorn University
- Sirindhorn International Institute of Technology
- Srinakharinwirot University
- > Suranaree University
- > Syndome Electronics Industry Co.,Ltd.
- > Technip Engineering (Thailand) Ltd.,
- > Thai Central Mechanics Ltd.
- > Thai Development Machinery Ltd.
- > Thai Siam Cement (Thung Song) Co., Ltd.,
- > TNT Media & Network Co., Ltd.,
- Ubon Ratchathani University

Participating Institutions

- Asian University
- > Assumption University
- Chulalongkorn University
- ➤ Kasetsart University
- King Mongkut's Institute of Technology Chaokuntaharn Ladkrabang
- King Mongkut's University of Technology North Bangkok
- King Mongkut's University of Technology Thonburi
- > Mahasarakham University
- > Mahidol University
- > Pibulsongkram Rajabhat University
- > Rajabhat Maha sarakham University
- > Rajamangla University of Technology Lanna
- > Silpakorn University
- ➤ Thammasat University
- > Ubon Ratchathani Rajabhat University

TUNISIA

Participating Employers

- > 2B Audit and Consulting
- > 3IA SARL
- > ADAPTA SQUARE
- > Agence Point Carré
- > Agence Wassim BEN MAHMOUD
- > ALPHA ENGINEERING
- > Alpha Systeme
- ➤ Alphatechnologie
- ANTINEA ConsultingARC Bureau

- > Archi Act
- > ARCHI BEAU
- > ARCHIMED BOUAZIZ Mohamed Ramy
- > ARCHIPLAN
- > Arké International Sarl
- > ASSAL ARCHITECT & ASSOCIATES
- > Atelier d'Architecture et de Decoration
- > AYADI Mohamed
- > AZUR SYSTEMES
- > BATIMART
- > BEA (Bureau d'études architecturales)
- > BEST Architecture
- DESTA
- > Bureau d'Etudes Chokri HADDAD
- Bureau d'études Engineering Center
- > Bureau de creativite architecturale et artistique
- Bureau Mustapha Benjennet d'Architecture
- Bureau Nord Sud d'études et d'ingenieurie BNS
- Bureau Tunisien des Etudes
- Cabinet Ali CHETOUI
- Cabinet Air Criefooi

 Cabinet d'achitecture DEBBABI Moncef
- Cabinet d'Architecture 2AD Bellaj Maher
- Cabinet d'architecture Adel Aoua
- Cabinet d'architecture Adei Adda
 Cabinet d'architecture BEN CHAABANE
 Mohamed Aziz
- Cabinet d'architecture Ben Jebara Zakaria
- Cabinet d'architecture BEN SAAD Mohamed
- Riadh
- Cabinet d'architecture BOUDEN OmarCabinet d'architecture et d'urbanisme
- ABDELKAFI Jellal
- ➤ Cabinet d'architecture Hafedh Trabelsi
- Cabinet d'architecture Mohamed OUALI
 Cabinet d'Architecture Mr Mohamed KARRAY
- (Art et conception)Cabinet d'Architecture Rania Touileb
- ARKITEKTOURA
- Cabinet d'architecture Samir BEN AYEDCabinet d'Audit, de Conseil et d'Ingenierie
- financiere
- > Carthage Power Company CPC
- Clean Air Technology CAT
- COFICAB TUNISIE
 Computer System
 Conseil Audit Formation member of Price
- Waterhouse Coopers

 Construction and Engineering Technology
- (C.E.T)
- > Deloitte Ahmed Mansour & associés
- ➤ Electro Diesel Tunisie
- ➤ ELLOUZE JAMEL Architecte
- ➤ Energy and Environment Engineering (3E)
- > Energy and Environment Engineering (3E)
- ➤ ENIT
- > ENIT LSTS
- Entreprise Chihebeddine Ben Rejeb ECREntreprise EL AMENA

> Entreprise M'BAREK

- > Entreprise Hamadi CHTOUROU et Cie
- > Entreprise Med Salah BEN AYED
- ➤ Entreprise YOUSSEF ELTAIEF SA
- Environmental Assessment and ManagementEquipments Industriels Petroliers(EIP Industrie)
- > FAZE Services
- ➤ Firas International Real Estate
- Genyx SystemGéoHydro
- > Groupe Chimique Tunisien
- Groupement d'Architecture, d'ingenierie et de Genie Infographique
- > HAYATCOM Tunisie



- > HTDS Tunisie
- > Hydro Pro Tunisie
- Ideal Telecom Tunisie
- > Imprimerie STIL
- **➤ INGECOTEC**
- > ITTEC SYSTEMS
- > JAEGER CONTROLS TUNISIA
- Khaled Ayed Cabinet d'Architecture
- > Le bois
- ➤ Logistic Office
- M Direct
- > MARITEC
- > MATY CONSEIL ENGINEERING
- ➤ Media Consult
- > MEDITERRANEAN SHIPPING AGENCY
- MEGALIGHT sarl
- > MERI (Mondiale des études et relations industrielles)
- > MFCPOLE
- > MMG (MAGHREBINE MAINTENANCE GENERALE)
- > ORASCOM TELECOM
- > PIRECO
- > Prologic Solutions
- > PUBLISIGN
- > Service For Trading
- ➤ Shell Tunisia
- > SITEP Societé Italio-Tunisienne d'Exploitation de Pétrole
- > Société d'architecture d'urbanisme et de décoration (AUDA)
- > Société d'Architecture, d'Urbanisme et de Décoration (AUDA)
- > Societe d'Ingenierie du Batiment et des etudes de Rehabiliation(SIBER)
- Société DAYORS Sarl
- ➤ Société E-Marsoum
- Societe Engineering et Gestion Agricole SEGA
- > Societe Pylon Decision Ware
- > Societe Riadh Masmoudi
- > Societe STUDIO
- > SOFORI
- > Sté Daleelteq
- > Ste Krebs und Kiefer and Partners International
- > Ste NA Solid Petroservice LTD
- > Sté SORIL YOGO
- Swib Consulting
- **➤ TEAMSWARE**
- > Technique Inspection et Contrôle
- > TECHNO POINTE
- > TENDANCES
- ➤ The Mediterranean Engineering and services
- > TOP TRAVAUX
- > TOTAL TUNISIE Centre emplisseur de Rades
- **➤ TUNIPIPE**
- > UNIK
- > Unité de recherche LARA-Automatique
- > VARAT-TUNISIE
- > XVISION Engineering SA

- ➤ Ecole Nationale d'Architecture Et d'Urbanisme de Tunis ENAUT
- > Ecole Nationale d'Ingénieurs de Monastir ENIM
- > Ecole Nationale d'Ingénieurs de Sfax ENIS
- ➤ Ecole Nationale d'Ingénieurs de Sousse ENISO
- ➤ Ecole Nationale d'Ingénieurs de Tunis ENIT
- ➤ Ecole Nationale des Sciences de l'Informatique
- ➤ Ecole Supérieure de Communications Sup'Com
- ➤ Ecole Supérieure de la Statistique et de l'Analyse de l'Information de Tunis ESSAI

- > Ecole Supérieure des Industries Alimentaires de **Tunis ESIAT**
- Ecole Supérieure des Ingénieurs de l'Equipement Rural Medjez Elbeb ESIER
- Ecole Supérieure Des Sciences et Techniques de Design ESSTD
- > Ecole Supérieure Privée d'Ingénierie et de Technologie ESPRIT
- > Faculté des Sciences de Tunis FST
- ➤ Institut National d'Agronomie de Tunis INAT
- > Institut National des Sciences Appliquées et des **Technologies INSAT**
- ➤ Institut Supérieur d'Informatique ISI
- > Université Libre de Tunis ULT
- Université Libre du Sud ULS

TURKEY

- > Adnan Kazmaoğlu Mimarlık Araştırma Merkezi
- > AE Architectural Studio
- > AE Arma Electropanc Corp.
- > AIRTIES Wireless Networks
- Akant Tasarım Restorasyon Ltd. Şti.
- > Akdere Peyzaj Mim. Seracılık Müh. Taah. San. Tic.
- Aksoy İnşaat ve Ticaret A.Ş.
- > Alpsan Mak. San. Tic. A. Ş.
- > Altis Teknoloji Yazılım ve Danışmanlık Ltd. Sti.
- > Anadolu Anonim Türk Sigorta Şirketi
- ➤ Anel Arge AŞ
- > Anel Electric Project Contracting and Trade Co.
- > Anot Elektrik-Elektronik Otomasyon San. Ve Tic.
- Ant Yapı Sanayi ve Ticaret Ltd. Şti.
- ➤ Arbiogaz Çevre Teknolojileri İnşaat San. ve Tic. A.Ş.
- Arcadia Architecture Co.
- > Art Istanbul Dan. Yay. Organizasyon Tic. Ltd. Sti.
- > Artı Proje Ltd.
- > Arzu Nuhoğlu Ayten Kancı Landscape Design
- Ataç İnşaat ve Sanayi A.Ş. Anteks Dokuma
- Ataç İnşaat ve Sanayi A.Ş. Anteks Dokuma Fabrikası
- ➤ Atatürk Üniversitesi
- > Atölye Mimarlık
- Avea İletişim Hizmetleri A.Ş.
- ➤ Avez Elektronik Eğitim Danışmanlık ve Ticaret Aş
- > Ay Tasarım Ltd Şti
- > Balparmak Altıparmak Marketing Unlimited Company
- > T.C. Çevre ve Orman Bakanlığı
- > Beta Reklam Tabela Dekorasyon San. Tic. Ltd. Şti.
- > Betula Peyzaj Ltd. Şti.
- Beyçelik Gestamp A.Ş.
- ➤ BIS System Integration Information Technologies Ltd.
- ➤ Bio Aktif Kimya
- > BNB Consulting Ltd.Şti.
- ➤ Bordes İnş. San. Ve Tic. A.Ş.
- > Borusan Enerji Yatırımları ve Üretim A.Ş
- > C.S.S. Yazılım Çözümleri Ltd.Şti.
- Candeniz Elektronik LTD.
- > CEFIP Makine ve Endüstri Ürünler San. Ve Dış Tic. Ltd. Sti.
- Cematek Mühendislik Makine İnş İm. San. Ve Tic Ltd Sti
- Central Fisheries Research Institute
- Coca Cola İçecekA.Ş.
- Colin Kimya San. Tic. A.Ş.

- ➤ ÇİMSA
- Çözüm Bilgisayar HBYS
- Datasel Bilgi Sistemleri A.Ş.
- ➤ Deloitte Danışmanlık A.Ş
- ➤ Desnet Yazılım
- > Doapro Mimarlık İnşaat San. Tic. Ltd. Şti.
- Doğa Elektrik ve Metal Ltd. Şti.
- > Doğutepe Ltd. Şti.
- > DORA International
- ➤ Duse Kent Mobilyaları San. Ve Tic.Ltd.Şti.
- Dündar Ev Cihazları Ltd Sti.
- > EAE Machinery

- > Elbak Makine Müh. Ve Endüstriyel Ürünler San.
- > Emesys Co.Ltd.
- > Emge Elektromekanik Gereçler End. Koll. Şti

- ➤ Eno Bilişim Teknolojileri Madencilik ve
- > Entropi Engineering
- ➤ Eptim Ltd Şti
- > Erk Architects
- > Ertunç Özcan Şirketler Grubu Trans Medikal A.Ş.
- Eskişehir Endüstriyel Enerji Üretim A.Ş.
- > Etisan Limited Şirketi
- > Eymir Mühendislik San. Tic. Ltd. Şti
- ➤ Garanti Bilisim Teknolojisi ve Tic.T.A.Ş ➤ Genar Enstitüsü Toplum Sağlığı ve Genom
- > Genar Enstitüsü Toplum Sağlığı ve Genom
- Araştırmaları
- ➤ Gök Mimarlık Dekorasyon ve Mob.San.Ltd.Şti
- ➤ Groupt Tasarım Proje Uygulama Güclü Soket San.ve Tic.Ltd. Sti.
- > Gülsan İnşaat A.Ş
- Gürbüz Endüstriyel Makine
- > Hassa Mimarlık
- ➤ Hey Tekstil San.ve Tic.A.Ş.
- ➤ Hisarlar Makine San. Ve Tic A.Ş. Hisbim Bilgi İletişim Teknolojileri San. Ve Tic. A:Ş:

- Infodif Yazılım ve Bilişim Teknolojileri San. Ve Tic

- ➤ İncesu A.Ş.
- İncesu A.Ş. ➤ İnova Makina Ltd. Şti
- İstek İnşaat ve Tic. A.Ş > İZGAZ AŞ
- > T.C. Ulaştırma Bakanlığı
- > Kesir Mühendislik

- Digitiy E-Z Banner
- Duse Kent Mobilyaları San. Ve Tic.Ltd.Şti.
- ➤ EAE Lighting Company
- > Eastern Anatolia Agricultural Research Institute
- ➤ Ege Kimya San. Ve Tic. A.Ş.
- > Ege University
- > Ekşioğulları A.Ş.
- Ve Tic. Ltd. Şti.
- ➤ Elsan Reg.Pano San.Tic.
- > Endel A.Ş.
- Telekomünikasyon Tic.Ltd.Şti.
- > EPC Enerji A.Ş
- ➤ Esit Elektronik Sistemler İmalat ve Ticaret Ltd. Şti
- ➤ ETC Base Yazılım ve Bilişim Teknolojileri
- > Forza Boyama
- Araştırmaları
- Gordon Bilgi Hizmet Ltd.
- ➤ Güclü Soket San.ve Tic.Ltd. Sti.
- > Günay İnşaat Ltd. Şti.

- > Ikas Yazılım Ltd
- ➤ İdea Teknoloji Cözümleri Bil.San. ve Tic.Ltd. Sti.
- JMS Makine San. Ve Tic. A.Ş.
- Kaynak Elektronik Mak. San. Tic. Ltd. Şti.
- Kesir Mühendislik

- > KM Madencilik San Dış Ticaret Ltd Şti
- Koç Üniversitesi
- ➤ Koçsan Ltd. Şti.
- ➤ Konak Tıp Çevre Madencilik Ltd. Şti.
- > Konya Teknokent A.Ş.
- Kücükcekmece Beledivesi
- > LNL Elektronik Elektronik Bilgisayar Ltd Şti
- ➤ Mavi Jeans
- Mediterranean Fisheries Research production and Training Institute
- > Mercedes Benz Türk A.Ş
- > Mert Plastik Mak. Ltd. Şti
- ➤ Mertaş İnşaat San. Ve Tic. A.Ş.
- > Mesan Kilit
- ➤ Metal ve Yapi Sistemleri Ticaret A.Ş.
- Metrolojik Kalibrasyon Müh. Dan. Eğt. Hiz. Ve Tic. Ltd. Şti.
- > MGT Filtre LTD. ŞTİ.
- > MİAR Mimarlık
- > Miron Yazılım ve Bilgi Tek.Tic.Ltd.Şti.
- > Mithat Giyim ve Ticaret A.Ş.
- > MNR Medikal Group Ltd Şti
- > MODUL CELİK LTD
- > Moment Mak. San. Tic. Ltd. Şti.
- > Mustafa Nevzat Phermaceuticals
- ➤ Nortel Netaş
- Nova Kalıp SANAYİ A.Ş.
- > Nümerik Makine
- ➤ Orta Doğu Teknik Üni.
- > OK Dış Ticaret Madencilik Sanayi Tic Ltd Şti
- > Omega Advanced Technology Software Ltd.Şti.
- > Özel SER-GÜN Günısı Ltd. Şti
- Özkimsan Kimya ve İnş Malz San Dış Ticaret Ltd Sti
- Öztürk Konteyner San. Ve Tic. LTD. ŞTİ.
- > Panel Elektro SAN. TİC. A.Ş.
- > Pesa Elektrik Malzemeleri San. Tic. Ltd. Sti.
- ➤ Piomak Otomasyon Makine San. Ve Tic. A.Ş.
- ➤ Piramit Architecture
- ➤ Planeta Metal
- > Plastifay Kimya Endüstrisi
- > PMI Elektrik ve Elektronik Dış Tic. LTD
- > Pozitif Mimarlık İnşaat Ltd. Şti.
- ➤ Pozitim Technology
- Profelis
- ➤ Proje Mimarlık Müşavirlik İnşaat ve SAN. TİC. LTD
- ➤ Pro-Nova Sayısal Görüntü Teknoloji Ltd.Şti
- > Prota Mühendislik Ltd. Şti
- > PWT Alke Konsorsiyumu
- > RDPOSITIVE Architecture & Design
- Renko Fotoğraf Tanıma Güvenlik Sistemleri Plas Kart İth. İhr. Ltd Şti
- > REO-TEK Elektronik Yazılım Tasarım Eğitim San. Ve Tic. Ltd. Şti.
- > Resinex-BMY Plastik Kimya San.ve Tic.A.Ş.
- > RGS Elektromekanik San.
- > Robotik ve Mekatronik Teknolojileri Ltd Şti
- > RPM Radar
- Sam İnşaat Mühendislik Taahhüt Bilgisayar Ticaret Ltd. Şti.
- > Sanayi Bilişim Ticaret Ltd. Şti.
- > Saray Halı AŞ.
- > Sarchem Kimya San.Tic.A.Ş.
- > Sarkuysan Elektolitik Bakır San. Ve Tic. A.Ş.
- > Schering-Plough Tıbbi Ürünler Tic.A.Ş
- Selçuk Üniversitesi
- Servus Bilgisayar A.Ş.
- > Setaş Kimya San. A.Ş.
- > SI-Ma
- > SOYAK RESIDENTIAL DEVELOPER
- > Sur Yapı Endüstri San. Ve Tic. A.Ş.

- > Şimşirel Kimya San. Tic. A.Ş.
- ➤ Taksim A. Ş.
- ➤ Teknosys Software Ltd.Şti.
- > Teknotes Ltd. Şti.
- ➤ Temeltaş İnşaat SAN.TİC.A.Ş
- > Termosan Isıl İşlem San. Ve Tic A.Ş.
- > Terralab Laboratuvar Malzemeleri San ve Tic
- ➤ Tilda Ltd.Sti.
- > Timex Filtrasyon ve Su Sistemleri
- > Trafo Architecture and Landscape
- Tures Turizm Planlama Restorasyon San. Tic. Ltd. Şti.
- Tutkunlar Endüstriyel Ürünler San. Ve Tic. Ltd. Şti.
- > Ultra Plastik Kimya ve Boya San.ve Tic.A.Ş.
- > Utopya Mimarlık
- ➤ Ümit Casting CO.LTD
- ➤ Ümit Casting CO.LTD
- > Vaksis Ar-Ge Müh.San.ve Tic.Ltd.Şti.
- ➤ Vatan Makine Sanayi ve Tic.A.Ş.
- > Wilo Pompa Sistemleri A.Ş.
- ➤ World Architecture Community
- ➤ Yapi Merkezi İnşaat A.Ş.
- > YD Yazılım Eğitim Danışmanlık ve Bilgi Sistemleri Tic I td Sti
- > Yıldız Teknik Üniversitesi
- > Zemin Etüd ve Tasarım A.Ş.

- > Akdeniz Uni
- > Ankara Uni
- > Atatürk Uni
- ➤ Bilkent Uni
- ➤ Çukurova Uni
- Dokuz Eylül Uni
- Ege UniEskişehir Osmangazi Uni
- Eskişen
- Fırat UniGazi Uni
- Gaziosmanpaşa Uni
- ➤ Hacettepe Üni
- > Istanbul Technical Uni
- ➤ Istanbul Uni
- > Koc Uni
- Kocaeli Uni
- ➤ Mimar Sinan Uni
- > Ondokuz Mayıs Uni
- ➤ Orta Doğu Teknik Uni
- Sabancı Uni
- Selçuk Uni
- > Süleyman Demirel Uni
- ➤ Uludağ Uni
- > Yeditepe Uni
- > Yıldız Technical Uni
- > Zonguldak Karaelmas Uni.

UNITED ARAB EMIRATES

Participating Employers

- Arabic Computational Linguistics Research Group- University of Sharjah
- ➤ Bin Dalmok
- CSIS Research Group)- University of Sharjah
- ➤ Engineer Adnan Saffarini Office
- ➤ ET&T Engineering Consultants
- ➤ Graphics, Images & Multimedia Databases (GIM Research Group)- University of Sharjah
- MITCON International FZE, UAE

Participating Institutions

- American University of Sharjah
- University of Sharjah

UNITED KINGDOM

- > Agri-Food and Biosciences Institute
- > Andrew Nesbitt Architects
- > Aptuit
- > Arup
- ➤ British Council Northern Ireland
- ➤ Caledonian Alloys
- > Capita Symonds
- > Caerphilly County Borough Council
- ➤ Cardiff University
- Coffey Geotechnics
- Composite Energy
- David Morley Architects
- Durham University
- Encap Drug Delivery
- > Engineers Without Borders
- > FG Wilson Ltd
- > Fisheries Research Services
- > Forest research
- F "Clasteration Colorada Linitad
- Fujifilm Imaging Colorants LimitedGeoprober Drilling Ltd
- ➤ Glamorgan Heritage Coast Project
- Glariforg
- Graham Bell Associates Limited
- S Haria (Man Hai
- Heriot Watt UniversityImperal College London
- > J+D Wilkie Ltd
- > Jenkins and Potter
- Kelvatek Limited
- > Kenmore Estates Ltd
- Kevock Garden PlantsLagan Construction Limited
- Lagari Construction
- Lancaster UniversityLarne Borough Council
- Maidsafe.net
- Morgan Professional Services
- Natural Power Consultants Ltd.Newcastle University
- Northern Ireland ElectricityOffice of Communications (Ofcom)
- > Petroleum Experts Limited
- > Polatis Ltd
- Pollard Thomas & Edwards ArchitectsQueen's University Belfast
- > Queen Mary University of London
- Robert Gordon UniversityRobinson McIlwaine
- Ross-shire EngineeringScience and Advice for Scottish Agriculture
- (SASA)
- ➤ SFX Technologies
- > Southern Uplands Partnership
- ➤ Translink
- Ulster Carpet Mills
- University College LondonUniversity of Aberdeen
- University of BirminghamUniversity of Bristol
- University of Dundee
- University of EdinburghUniversity of Glasgow
- University of Greenwich
- University of HertfordshireUniversity of Kent
- University of LeedsUniversity of Leicester
- University of NottinghamUniversity of Oxford
- University of Reading

I-A-E-S-T-E

- > University of Sheffield
- > University of Southampton
- > University of St. Andrews
- University of Strathclyde
- ➤ University of Ulster
- ➤ University of Wales, Swansea
- ➤ University of Warwick
- ➤ University of York
- > Weston Williamson
- > William Clements Chemicals Ltd
- > Wyre Borough Council

Participating Institutions

- > Bournemouth University
- > Cardiff University
- > Durham University
- > Glasgow School of Art
- > Heriot Watt University
- > Edinburgh Napier University
- > Imperial College London
- ➤ King's College London
- Lancaster University
- > Leeds Metropolitan University
- > Loughborough University
- > Newark College
- > Newcastle University
- > Oxford Brookes University
- > Queen Mary University London
- ➤ Queen's University Belfast
- > Robert Gordon University
- > Sheffield Hallam University
- University of Aberdeen
- ➤ University of Abertay
- ➤ University of Bath
- > University of Birmingham
- University of Bristol
- University of Cambridge
- > University of Dundee
- University of Edinburgh
- University of Exeter
- University of Glasgow
- University of Gloucestershire
- > University of Greenwich
- > University of Hertfordshire
- ➤ University of Kent
- > University of Leeds
- University of Leicester
- University of Liverpool
- ➤ University of Manchester
- University of Nottingham
- University of Oxford
- > University of Plymouth
- > University of Portsmouth
- University of Reading
- ➤ University of Sheffield
- University of Southampton
- ➤ University of Sussex
- Viniversity of Sussex
- University of St. Andrews
- University of Strathclyde
- ➤ University of Ulster
- University of Wales, Swansea
- ➤ University of Warwick
- University of York

UNITED STATES

Participating Employers

- > AIPT
- > Almer/Blank
- > American Bureau of Shipping
- > Ancer Dental Laboratory
- > Apple Inc.
- > Arla Foods, Inc
- > Beckman Research Institute
- > Beth Israel Deaconess Medical Center
- > CAL Insurance and Associates
- > Carnegie Mellon University
- > Ceratizit Michigan, Inc.
- > Com-Ten Industries
- Com-ren industries
- Cortec CorporationDiller Scofidio & Renfro
- > Federal Mogul Corporation
- > Franke USA Holding, Inc.
- > Hitachi Global Storage Technologies
- ➤ KPFF Consulting Engineers
- Lucasfilm Entertainment Company, Ltd.
- Massachusetts Institute of Technology
- Menlo Technologies LLC
- Mission Critical Technologies
- Murray State University
- NEC Laboratories America, Inc.
- North Carolina State University
- Novartis Institutes for Biomedical Research Inc.
- > Oppenheim Architecture & Design
- Peter Walker and Partners Landscape Architecture, Inc
- > Planet Biotechnologies
- ➤ Purdue University
- > Roche Diagnostics Corporation
- > Roche Molecular Systems, Inc.
- > Ruffcorn Mott Hinthorne Stine
- > Schlumberger Technology Corporation
- > Seesaw Associates
- > Smith Management Group Inc.
- > Splunk, Inc
- > Stanford University
- > Texas A & M University
- > Texas Tech University
- > Thomson Technology, LLC
- ➤ University of Illinois Urbana-Champaign
- > University of Maryland College Park
- ➤ University of Minnesota Twin Cities
- > University of Nebraska Lincoln
- ➤ WellCall Inc.
- Western Michigan University
- > Westinghouse Electric Co.

Participating Institutions

- > Arizona State University
- > Carnegie Mellon University
- > Clarkson University
- > Clemson University
- Columbia University
- Cornell UniversityGeorgia Institute of Technology
- > Harvard University
- ➤ Lehigh University
- > Missouri University of Science and Technology
- Murray State University
- ➤ North Carolina State University
- Northeastern University

- Oregon State University
- ➤ Purdue University
- > Rensselaer Polytechnic Institute
- ➤ Rice University
- Rochester Institute of Technology
- > Stanford University
- > Syracuse University
- > Texas A & M University
- > Texas Tech University
- University of California Berkeley
- > University of California San Diego
- University of California Santa Barbara
- University of Central Arkansas
- University of Houston
- University of Illinois Urbana-Champaign
- University of Kansas
- offiversity of italisas
- University of KentuckyUniversity of Maryland College Park
- University of Michigan Ann Arbor
- University of Minnesota Twin Cities
- ➤ University of Nebraska Lincoln
- University of Oregon
- University of Toledo
- University of Tulsa
- Utah State University Virginia Polytechnic Institute and State
- University
- Western Michigan UniversityWestern Washington University

UZBEKISTAN

Participating Employers

- Participating Employers
- CLC FE Spentex Tashkent ToytepaInstitute of physiology and biophysics of an
- academy of sciences of Republic Uzbekistan
- Republican Specialized Centre of Surgery
- > Tashkent State Agrarian University
- ➤ Tashkent State Technical University
 ➤ Technical Centre SIMUZ
- UzshaharsozlikLITI Stock Company

- Participating Institutions
- > Namangan Engineering Economical Institute
- National University of UzbekistanTashkent Architecture Construction Institute
- Tashkent Institute of Irrigation and Melioration
 Tashkent University of Information Technologies
 Tashkent State scientific research institute of
- soil-science and agro chemistry
- ➤ Tashkent State Agrarian University
- Tashkent State Technical University
 Tashkent Chemical Technology Institute
 Tashkent Institute of Textile and Light Industry

VIETNAM

Participating Employers

- > Dong A hotel
- ➤ Thai Nguyen University
- > TT-As Construction and Joint Stock company
- ➤ University of Technology

Participating Institution

> Thai Nguyen University

support services to IAIESTIE



Katja Prnaver IDT Co-ordinator

Internet Development Team (IDT)

The IDT, Internet Development Team, was founded in Copenhagen in 1998 by volunteers from five different countries, with the goal to deliver IT services to IAESTE. Today ten volunteers from eight countries are involved in IDT.

The services include anything which the organisation requests, such as web and e-mail services. The web services include a private website, the IAESTE IntraWeb; and provides technical assistance for the Alumni Association former Friends of IAESTE Network, FoIN. The IDT maintains the public website, www.iaeste.org, which provides information on IAESTE and links to all Member countries' home pages and contact details.



Diane Gill Alumni Relations Manager

Alumni Association

In 2009, IAESTE Switzerland put forward a proposal to aid the development of the Alumni Association, which was accepted by the Board and since then significant progress has been made. FoIN (Friends of IAESTE Network) has been re-launched as the IAESTE Alumni Network and in July 2010 an Alumni

Relations Manager was appointed.
Alumni are essential to the survival and growth of

Alumni are essential to the survival and growth of IAESTE. They can assist in numerous ways, for example, acting as ambassadors, being a source for jobs and providing financial assistance. Furthermore, access to a network of highly motivated and experienced Scientists, Engineers and Architects is very attractive to potential sponsoring Companies. It is therefore vitally important that IAESTE has a system to engage and keep track of Alumni.

In 2011, the IAESTE Alumni Network will launch an attractive, online system to replace the current FolN website (www.friends.iaeste.org).

Benefits for Alumni will include social networking, professional development and the chance to attend relevant events.



Gerhard GevelmannSID Co-ordinator

Seminar on IAESTE development (SID)

SID serves IAESTE by bringing together IAESTE Members and Co-operating Institutions to discuss issues of best practice, administration, organisational advancement and the development of the Organisation. Unlike the Annual Conference,

which focuses on the exchange of traineeships, SID provides a structured forum for delegates to discuss ideas and actions to improve IAESTE as an International Organisation. Work Groups work on specific tasks requested by the General Conference, the IAESTE Board and the Membership at large provide the topics to be discussed at SID. In addition, a number of ongoing tasks such as Mentoring, Annual Conference Introductory sessions and updating of IAESTE Forms and materials are tackled by SID. The results from the Work Groups are refined over the year into recommendations that go back to the Board and then to the General Conference for official voting and implementation.

The IAESTE Ombudsman

The post of Ombudsman was created by a decision of the 2001 General Conference of IAESTE held in Durban. The Ombudsman is an independent person, to whom students can report complaints about unfair treatment, with the aim of arriving at a fair settlement. The Ombudsman reports to the General Conference each year about all incidents reported to him from students. He also proposes measures to prevent similar incidents in future.

Bernardo J Herold, the former National Secretary of IAESTE Portugal, is the IAESTE Ombudsman.

For further Information on the Ombudsman please go to www.iaeste.org or contact him at either ombudsman@iaeste.org or write to

Office of the Ombudsman P. O. Box 1066 2771 – 901 Paço de Arcos Portugal



Members and Co-operating Institutions

FULL MEMBERS

- 1. **Argentina** Comité Argentino del IAESTE (1961)*
- 2. Armenia IAESTE Armenia (1998)*
- 3. Australia IAESTE Australia (1996)*
- 4. Austria IAESTE Austria (1949)*
- 5. **Belgium** IAESTE Belgium vzw (1948)**
- 6. **Bosnia and Herzegovina** IAESTE BiH (2000)
- 7. Brazil IAESTE Brazil ABIPE (1982)*
- 8. Canada IAESTE Canada (1953)*
- 9. Colombia IAESTE Colombia (1995)*
- 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)**
- 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. **Lebanon** IAESTE Lebanon (1966)*
- 31. **Lithuania** IAESTE Lithuania (1990)*
- 32. Malta IAESTE Malta (1984) *

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

ASSOCIATE MEMBERS

- 1. **Belarus** IAESTE Belarus (2000)
- 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. Latvia IAESTE Latvia (2002)
- 4. **Montenegro** IAESTE Montenegro (2007)

- Panama Technological University of Panama (2004)
- 6. **United Arab Emirates** University of Sharjah (2000)

CO-OPERATING INSTITUTIONS

- 1. **Azerbaijan** Azerbaijan Students Union (2010)
- 2. Bangladesh Moytree (2009)
- 3. **Botswana** University of Botswana (2002)
- 4. **Estonia** Tallinn University of Technology (2010)
- 5. **Gambia** Institute of Administration and Management (2009)
- 6. India Karunya University (2001)
- 7. **India** Manipal Institute of Technology (2006)
- 8. **Indonesia** Unggulan Education Foundation (2007)
- 9. Italy Politecnico di Milano (2001)
- 10. Jamaica JOYST Jamaica (2006)
- 11. **Kenya** Jomo Kenyatta University of Agriculture and Technology (2004)
- 12. **Liberia** Cuttington University
- 13. **Malaysia** Universiti Sains Malaysia USM (2008)
- Netherlands Hanze University of Applied Sciences in Groningen (2009)
- 15. **Nigeria** Federal University of Technology Owerri (FUTO) (2008)
- 16. Nigeria University of Benin (2007)
- 17. **Peru** Universidad de Piura (2001)
- 18. Philippines POEC (2007)
- Korea Global Association of Training and Exchange (2007)
- 20. **Korea** Keimyung University (2007)
- 21. **Sri Lanka** University of Moratuwa (2000)
- Tanzania The Open University (2007)
- 23. **Vietnam** Thai Nguyen University (2006)
- 24. **West Bank** An–Najah National University Nablus (2009)
- 25. **Zambia** Brown Waterfalls (2010)

^{**} Founding Member of IAESTE Ad Hoc (1948) and IAESTE A.s.b.l. (2005) * Founding Member of IAESTE A.s.b.l. (2005)