



IAESTE

THE INTERNATIONAL ASSOCIATION
FOR THE EXCHANGE OF STUDENTS
FOR TECHNICAL EXPERIENCE

**ANNUAL REVIEW
2016**



Coffee tour activity was in a coffee farm in the department of Quindío.
IAESTE Colombia Article Page 31

The International Association for the Exchange of Students for Technical Experience

An independent non-governmental organisation (NGO), with 87 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.

Published by IAESTE A.s.b.l. IAESTE 2015. All rights reserved. ISBN 978-99959-0-107-3 (print), ISBN 978-99959-0-108-0 (digital), ISSN 2409-0301 (digital)

Edited by: Olga Legacka, Bruce Wicks, Tim Binnion

Layout and Design: Tim Binnion

Proof Reading: Bruce Wicks, Tim Binnion

León Cathedral photo by callandresponse from Flickr, used under Creative Commons 2.0 Attribution Non-Commercial license, Volcán San Cristóbal photo by Jorge Mejía Peralta from Flickr, used under Creative Commons 2.0 Attribution license, watermark removed.
Annual Conference photos by Thomas Faltner
Icons: Luis Prado, Artem Kovyazin from The Noun Project

Distributed for circulation to all Members and Co-operating Institutions. Copies are available from IAESTE National Secretariats in Member countries, from IAESTE Co-operating Institutions or from the IAESTE Board: board@iaeste.org
www.iaeste.org

CONTENTS

Welcome from the President	2
We are IAESTE	3
Our Impact on International Understanding: Exchange Report	7
EXCHANGE HIGHLIGHTS	
Deep Under Switzerland: Building the Gotthard Base Tunnel	10
MD Systems and IAESTE Switzerland: The Perfect Match for Young IT Talents	13
Kenyan IAESTE Students Experience Germany	14
Building for the Future: ACTA Arquitectos & Consultores & IAESTE	15
A Good Omen: First IAESTE Intern at FUPRE, Nigeria is Part of Team That Wins Two Prizes	17
Hosting Foreign IAESTE Trainees: Increasing Chinese Employee Creativity & Productivity	18
EVENTS AND NETWORKING	
Annual Conference 2016 in Prague for the First Time	21
Strategic IAESTE Development: SID 2016 in the Very “IAESTE’d” City of Łódź	23
Friendship and an Open Mind: Belgium and Turkey	27
Bienvenida IAESTE Nicaragua: New Opportunities in South America	28
IAESTE National Meeting: A Unique Experience to Know the Magic of Colombia	31
Local Committee Twinning: From Austria to India	33
When Finding Talent Gets Harder and Harder, IAESTE Poland Offers a Hand	34
Become the Fire of IAESTE - IAESTE Slovenia	37
IAESTE EXPERIENCE	
Testimonials: Work, Experience, Discover!	40
PARTNERSHIPS	
Sponsorship Opportunities Via the IAESTE Alumni Network	44
Our New Alumni Network: Connecting People Around the World	45
IAESTE ORGANISATION	
IAESTE Organisation	46
Who is Who	47
IAESTE Employers and Academic Institutions	48

Dear IAESTE Friends and Supporters,
Welcome to the 2016 IAESTE Annual Review!

Sometimes it feels like the direction the world is taking is against us. We often talk about our values and our belief in the importance of diversity, but these are challenged on a seemingly, almost daily basis. Good work can feel undone when we hear of division and hatred, but we are reminded of the very time that IAESTE came into being, against a backdrop that was far worse than what we are facing now.

What we have learned is that there will always be people who seek to divide, who want to point out our differences and spread intolerance. Where would the world be without the counter balance to this? IAESTE is one important part of a global effort to bring people together, to highlight the things we have in common and to celebrate our differences, not as things that divide us, but as a way of learning that we are all a part of the rich tapestry that makes up the world.

Every employer and academic institution that offers traineeships through IAESTE is a part of this. Every student we send benefits directly through professional work and cultural experience, but more than that, we are all a part of the global effort to build trust and understanding throughout the world. We are very proud of our trainees, our employers and our members, for working together to achieve something much greater than its individual parts.

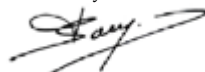
In 2015/2016 we continued to implement our 2020 strategy- we have welcomed new countries into our network, we have sent thousands of students all over the globe and have satisfied thousands of employers and higher educational institutions, providing them with bright, young people who make a real difference to their workplace and in the world. In the last year we have also developed a new platform for our alumni.



This means that they can keep in touch with us, but also with each other, and we can continue to provide them with career and networking opportunities. Our alumni are hugely important to us as the ambassadors of our work and we want to continue to develop strong relationships with them.

So while we are all affected by world events, we are more determined than ever to add our voice to those who wish to live in a peaceful, tolerant world. We hope that you will join us, through offering traineeships, through sending your students, through joining our association and by being an ambassador for our work, wherever you are in the world.

Bernard Baeyens



President
IAESTE A.s.b.l.

WELCOME FROM THE PRESIDENT

**PROFESSOR BERNARD BAEYENS,
PRESIDENT IAESTE**

WE ARE IAESTE



Representatives from IAESTE countries at the 2016 Annual Conference in Prague, Czech Republic

What We Do

The International Association for the Exchange of Students for Technical Experience, Association sans but lucratif (non-profit association), commonly known as IAESTE A.s.b.l. is an association of national committees representing academic, industrial and student interests. We serve 4000 students, 3000 employers and 1000 academic institutions through career-focused professional internships abroad, social and intercultural reception programmes, international networking and other career and employer branding activities in almost 90 countries and on each continent.

Our Mission

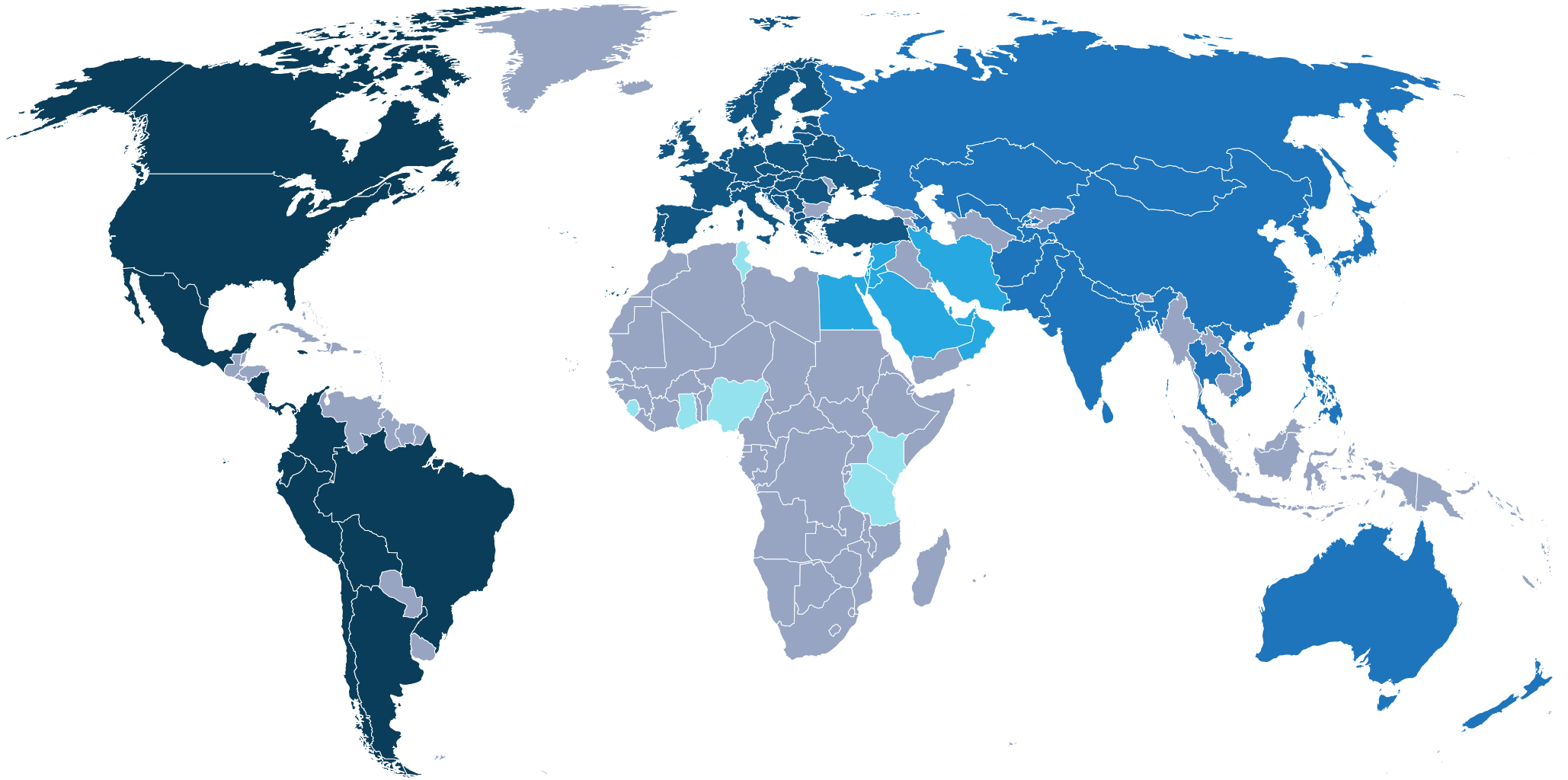
- To operate a high quality practical training exchange programme between members in order to enhance technical and professional development
- To promote international understanding, co-operation and trust amongst students, academic institutions, employers and the wider community
- To operate irrespective of race, colour, gender, culture, religious or political beliefs, disability, sexual orientation, gender identity or expression
- To promote non-discriminatory practices

Our 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

Our Values

In IAESTE we are committed to fostering international understanding and impacting on the development of young people through international exchange. Our core values of friendship, trust, respect, professionalism, development and intercultural cooperation serve as a foundation for our strong organisational culture and as the principles that guide all our work and daily activities. >



IAESTE WORLDWIDE

2 NEW COUNTRIES
JOINED IN 2015-16

86 COUNTRIES IN
IAESTE NETWORK

300+ LOCAL
COMMITTEES

3000+ VOLUNTEERS

EUROPE

- Albania
- Austria
- Belarus
- Belgium
- Bosnia and Herzegovina
- Croatia
- Cyprus
- Czech Republic
- Denmark
- Estonia
- F.Y.R. Macedonia
- Finland
- France
- Germany
- Greece
- Hungary
- Ireland
- Latvia
- Lithuania
- Malta
- Netherlands
- Norway
- Poland
- Portugal
- Romania
- Russia
- Serbia
- Slovakia
- Slovenia
- Spain
- Sweden
- Switzerland
- Ukraine
- United Kingdom

ASIA PACIFIC

- Afghanistan
- Australia
- Azerbaijan
- Bangladesh
- China including Hong Kong SAR and Macao SAR
- DPR Korea
- India
- Japan
- Kazakhstan
- Mongolia
- Nepal
- New Zealand
- Pakistan
- Philippines
- Republic of Korea
- Sri Lanka
- Tajikistan
- Thailand
- Turkey
- Uzbekistan
- Vietnam

AFRICA

- Gambia
- Ghana
- Kenya
- Nigeria
- Sierra Leone
- Tanzania
- Tunisia

MIDDLE EAST

- Egypt
- Iran
- Israel
- Jordan
- Lebanon
- Oman
- Palestine
- Qatar
- Saudi Arabia
- Syria
- United Arab Emirates

AMERICAS

- Argentina
- Bolivia
- Brazil
- Canada
- Chile
- Colombia
- Ecuador
- Jamaica
- Mexico
- Nicaragua
- Panama
- Peru
- USA

Our History

The Association was founded in January 1948 at the Imperial College, London, on the initiative of the Imperial College Vacation Work Committee. National Organisations from ten European countries attended this meeting and became Members and Mr. James Newby was elected General Secretary. The geographical coverage soon spread to most of Europe and beyond, as new countries were granted membership. The Association became a registered body according to Luxembourg law at its General Conference 2005 in Cartagena de Indias, Colombia.

Our International Relations

The Association is an independent, non-political and non-governmental body, in consultative partnership with the United Nations Educational, Scientific and Cultural Organisation (UNESCO) and maintains consultative relationships with the UN Economic and Social Council (ECOSOC), the United Nations Industrial Development Organisation (UNIDO) and the International Labour Office (ILO).

IAESTE is also in contact with the United Nations Economic Council for Africa (ECA), the Food and Agriculture Organisation (FAO), the Organisation of American States (OAS) and the European Union (EU), as well as with other educational non- governmental organisations.

Our Structure & Network

The Association is a confederation of National Committees representing academics, industry and student spheres of interest. Each National Committee is responsible for the administration of the exchange in its own country. Membership is given after the establishment of a National Committee in accordance with IAESTE Statutes and By-laws, together with a responsible permanent Secretariat. For countries without a National Committee, it is possible to participate in the exchange as a cooperating institution.

Each year the Annual Conference brings together the representatives of these bodies to decide on issues of general policy and with the IAESTE Co-operating Institutions to carry out the exchange of offers for training. We have 90 members and co-operating institutions and are present on each continent. Each national office is responsible for the administration of the exchange in its own country. IAESTE national offices are run by students and academics together, which makes us a unique organisation working across generations. 



Russian student Alibek while on his internship in Poland



Spanish student Jose Maria Martinez working at Kiruna Wagon in Sweden

OUR IMPACT ON INTERNATIONAL UNDERSTANDING: EXCHANGE REPORT

**OLGA LEGACKA,
DEVELOPMENT MANAGER,
IAESTE A.S.B.I**

IAESTE exchange

IAESTE committees around the world collect internship offers from employers searching for qualified international STEM students for a set training period. The trainees usually work on research projects, case studies or support the daily work of the company's team. Companies benefit from having qualified interns, whom can also sometimes become valuable employees and by developing the language, international communication and leadership skills of their own employees.

IAESTE conducts candidate selection from a worldwide pool of STEM students based on the criteria set by the employer. Help with visa/work permits is provided and accommodation and a social programme is arranged. The employers are expected to pay students a wage sufficient to cover their cost of living during the actual training periods. Students must be insured against accidents and illness and they also pay their own travel costs.

Participation in the IAESTE exchange is open to bona fide students attending courses at universities, institutes of technology and similar institutions of higher education.

HOW TO RECEIVE INTERNATIONAL TRAINEES AT YOUR COMPANY



In 2015 we exceeded the number of 354,000 students whom have gained working experience abroad with IAESTE since 1948. 3583 students gained their professional experience with IAESTE in the last year. It is important to remember that behind every statistic is a young person, someone who was given the opportunity to live and work in a country and culture very different to their own. It was only possible thanks to 2500 employers and 1200 universities cooperating with IAESTE in 80 countries last year.

IAESTE Exchange Programme Development in 2015

354,243 students have gained work experience abroad with IAESTE since 1948; 3583 of them in 2015, which is comparable to the previous year. In 2015 we have continued to implement the Whole Year Exchange approach, so more and more traineeships are available not only during the summer period in the northern hemisphere and our exchange programme better meets employer and student expectations. The development of our exchange facility through the IAESTE IntraWeb ensures that the IAESTE can accommodate student placements and employer offers as they arise. Our focus is now on improving the IT systems to support the exchange administration, so we expect significant growth in exchange numbers in coming years.

Connecting students, industry and universities globally

Europe continues to be the most popular destination for traineeships and most students travelling the world are coming from the old continent. However, the number of traineeships performed in non-European countries is increasing, accounting for 41% of the number of students received in 2015. The open international exchange is clearly illustrated by the number of members and co-operating institutions that exchange with each other. In 2015 each member and co-operating institution exchanged on average with 14 other members and co-operating institutions.

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 2015, 31 members and co-operating institutions received more students than they sent abroad and this benefited 43 other members and cooperating institutions.


Profile of the student trainee & work experience

IAESTE stay focused on Science, Technology, Engineering and Mathematics, as there is an increasing need for people educated in STEM fields and for high quality practical training in higher education. As usual, the majority of trainees (86%) are students in engineering, science and related technologies. The remaining 24% are divided between the applied arts, agriculture, economy & management, media and marketing and other fields of study. These figures are quite stable and change only by a few percentage points from one year to the next. The most popular fields of study are: Mechanical Engineering (496 students), Computer Science (315), Architecture (311), Electrical Engineering (291), Chemistry (266) and Civil Engineering (258).

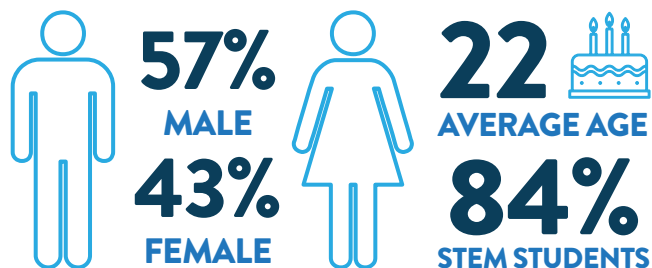
Participating Employers and Educational Institutions

IAESTE is an employer-led programme, meaning students are selected according to employers' requirements, which can stipulate criteria such as: subject area; specialisation; level of study; technical experience, language requirements, nationality and duration. 2500 employers cooperated with IAESTE in 2015 and we are pleased to acknowledge the continued support of Employers and Educational Institutions in 2015.

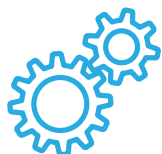
International skills, not just practical experience

The IAESTE exchange programme is unique because of our personal approach. Before and during the internship, IAESTE provides assistance to employers and trainees with finding accommodation, solving visas and work permits issues. IAESTE social reception programmes are famous worldwide. 3000 volunteers are taking care of international evenings, weekend trips, sightseeing tours and much more and help the trainees fully participate in the daily life of the local community. Today most employers require previous experience before considering a curriculum, but global competences are gaining in importance. International traineeships where a multicultural environment and foreign languages present additional challenges develop skills such as adaptability, interpersonal and communication skills, time management, confidence and team working. Being part of an international group permits trainees to build a network that will help them in their future career. 





TOP FIELDS



MECHANICAL ENGINEERING



COMPUTER SCIENCE



ARCHITECTURE



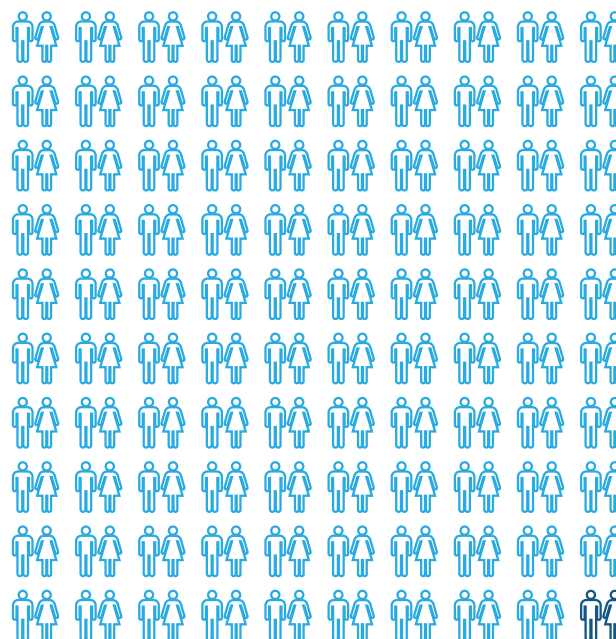
ELECTRICAL ENGINEERING





CHEMISTRY



CIVIL ENGINEERING



354,243 STUDENTS SINCE 1948
3583 STUDENTS IN 2015

 1948-2014 (99%)
 2015 (1%)

ACTIVITY REPORT - FOR MORE DETAILED INFORMATION

The 2015 IAESTE Activity Report contains more details on the bilateral exchanges. Readers interested in this report may order a copy from the IAESTE national secretariat in their own country or from the Board.

EUROPEAN UNION MEMBERS:



REST OF EUROPE:



ASIA PACIFIC:



AMERICAS:





MIDDLE EAST:

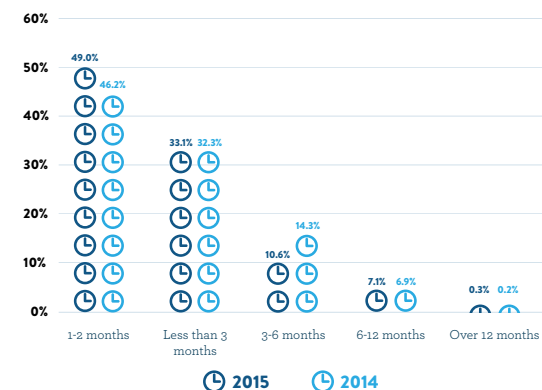


AFRICA:



Trainees sent  and received  by continent in 2015

COMPARISON OF PLACEMENT DURATION





DEEP UNDER SWITZERLAND: BUILDING THE GOTTHARD BASE TUNNEL

MARZENA HOŁOWNIA,
TRAINEE, POLAND

Marzena Hołownia working at the Gotthard Base Tunnel in Switzerland

When I heard on television about the opening of the longest tunnel in the world in Switzerland – it brought back my memories immediately of student days and hence my adventure with IAESTE. Wishing to share my experience I have to go back in time a little. To my surprise as many as 10 years ;-).

My adventure with IAESTE started in the first year of study at AGH University of Science and Technology in Cracow, where I started a degree in the field of Geodesy and Cartography. I was lucky that while still in high school I knew the person who had some experience with IAESTE as an apprentice. And so using the most popular marketing that is recommending, I decided to get to know the people and the idea of IAESTE. Because I really liked it all so much, I stayed with this organization for several years. That is the whole secret of my story - I was told to recommended that organization and I allowed myself to get to know it.

I have great memories of those times because IAESTE attracted people who were ambitious enough to do more than just gathering knowledge in theory on studies. IAESTE allowed me to develop my organizational skills, to check how I find myself in multicultural environments, and to develop the ability to build relationships with people. Just being a part of IAESTE resulted in the development of my skills, among others, interpersonal. I have to admit that this was a factor, IAESTE activity, that was of great importance when I was looking for my first job after graduation. It was a decisive factor when the decision about my employment was being made. I was informed about it by my boss later. It should be mentioned that IAESTE in Poland works basing on the desire of students to develop this idea further.




Students in Switzerland

On the other hand, to feel the mission of IAESTE fully I recommend participation in apprenticeships. On the fourth year of college I applied for IAESTE work offer in Switzerland. Why there? The offer seemed attractive - it did not have too high expectations and from the description it seemed that I could learn a lot. Shortly after receiving the acceptance of practices to the company terra surveys in Zurich, I contacted them asking if they were working on projects related to constructing tunnels as it was the topic about which I wanted to write my MA thesis. Even before going there the company offered me to work on tunnel projects and to provide material for my MA thesis if I was interested. When I got there, I learned that these projects were the Gotthard Base Tunnel project and Durchmesserlinie (tunnel under the city of Zurich). The practice lasted approx. 2.5 months so for such a short period the company made sure I learned as much as possible and I offered a full commitment and reliability in the work performed.

I was working on big construction sites in the vicinity of Zurich and the Gotthard Base Tunnel in Amsteg. The range of work were deformation measurements of highway bridges and highway tunnels, control and stake-out measurements for the Gotthard Base Tunnel, kinematic crack detection in the Gotthard Base Tunnel and measurements of DTM (Digital Terrain Model) in Zurich. In work I had access to the latest generations of survey instruments: Trimble S8, Trimble VX, Trimble ATS 600, Dini 12. And the main works included: execution of precision levelling, calculation of levelling loops, measuring of geodetic networks (Including Gyro), measurement of digital terrain models with tachymeter and RTK-GNSS deformation measurements with a tachymeter and levels, kinematic crack detection and rail track measurements, CAD works with Microstation.

When mentioning IAESTE practice the excellent organisation of free time by IAESTE Switzerland should be remembered. They organised the evenings and weekend trips where you could meet people from all over the world and make friends. I can say that IAESTE practices are both work and professional experience and also a great holiday: interesting people from different countries, evenings spent together, getting to know the culture of other nationalities as well as exploring beautiful Switzerland or the opportunity to fulfil one's dreams, such as a bungee jump.

Looking at it now IAESTE is a package where everyone can find something for themselves. Personal development in practice (not just a theory from book, professional experience or a wonderful holiday – getting to know during one holiday a dozen cultures from around the world ... these are just a few possibilities offered by this organization. 



*Above: Marzena at work in Zurich
Left: Aletsch Glacier, Switzerland*

MD SYSTEMS AND IAESTE SWITZERLAND: THE PERFECT MATCH FOR YOUNG IT TALENTS

IAESTE SWITZERLAND



Arild Matsson, Swedish IAESTE intern and later full employee at MD Systems, Zurich

MD Systems – Modern web communication with Drupal

As the first company in Switzerland, MD Systems decided to fully focus on the Open Source CRM Framework Drupal. Some well-known Drupal websites are whitehouse.gov, nbc.com, teslamotors.com, harvard.edu, and many more. MD Systems started to develop with Drupal 8 in 2012 - three years before the official release - and gained huge knowledge in this area. During the last years, MD Systems' employees became some of the best Drupal experts in Switzerland and MD Systems a world leading company in the Drupal ecosystem. For one year it is in one of the first two places in the official global ranking - thanks to its small but dedicated team. The Zurich based company released two of the largest global Drupal 8 projects with suedostschweiz.ch and letemps.ch.

Furthermore, MD Systems is coaching other agencies starting with Drupal. Its unique expert know-how is the strength behind the internship programme. Since 2014 IAESTE Switzerland is working closely together with MD Systems and has already placed nine young, talented interns. Even newcomers to Drupal can create much value through Open Source contribution from the first week of work and can take the lead in maintaining a module already soon. The internship programme at MD Systems is key driver in the innovation that is constantly created in web technology. Certainly, this is an impressive brownie point in a student's CV and the know-how will be highly demanded for the next years. As the cooperation is developing very successfully between MD Systems and IAESTE Switzerland, the company decided to support the association with a sponsorship since 2016.

During July 2014 and June 2015 Arild Matsson, a Swedish student from the Chalmers University of Technology in Gothenburg performed his internship at MD Systems in Zurich, Switzerland. Afterwards their cooperation did not come to an end as Arild was fully employed at MD Systems for almost one year before returning to Sweden to complete his masters degree.

My internship experience abroad


My decision to go to Switzerland for an internship was not preceded by a lot of planning. My third year on Information Technology, at Chalmers University of Technology in Gothenburg, was about to end and I was not sure what to do next. But when I saw the job offer from MD Systems,

it immediately caught my attention because it concerned a topic I had investigated in my free time: web development with the Drupal CMS. I sent an application, and suddenly I found myself on a flight to Zurich, having done a Skype interview, performed a small try-out task, and freaked out over an acceptance email.

Working at MD Systems: a completely new experience

Just before my internship, I had approached a web development company in Gothenburg and was doing a few weeks of try-out work which turned out to be not satisfying to me. In talking to fellow students, I realised there are various styles of working, where the quick pace enables high productivity but possibly at the expense of quality. At MD Systems, to my relief, I experienced a new work style. Quality is highly valued there, and acknowledged to require more time. This experience has made me more aware of my preferences and qualities as an engineer, as well as of the variation in style between workplaces and positions.

My life with IAESTE in Switzerland


Comparing my situation to my fellow international trainees, I found that the cultural differences between their own culture and the Swiss one seemed to be greater for many of them than for me. The greatest "cultural shock" in my case however was therefore perhaps caused by the geographical and social relocation. Before moving, I spent most evenings lazily at home with my roommate. In Switzerland, I was alone and I had to actively meet new people to satisfy my social needs. Hundreds of miles away from my comfort zone, I had to learn to find new friends. Here the meetings with other trainees, organised by IAESTE Switzerland, helped me a lot. The local committee in Zurich planned e.g. weekly meetings, touring the diverse flora of bars and other interesting places in the city. Additionally, the weekend events are an amazing way to introduce the trainees to each other and more importantly to the culture and geography of the country. I found IAESTE in Switzerland a wonderful organisation. Not only by succeeding to match so many foreign trainees to interesting and advanced local companies, but mainly in how they help us feel at home and maintain our social comfort while we are there. In conclusion I can only say that my internship experience in Switzerland at MD Systems was one of the best and most important times of my life which I am happy I did not miss. 



An exchange does not only give a few months of new culture, language and country, but it gives you a lifetime of opportunities. Through IAESTE Kenya, I had an opportunity to undertake my 3rd Year internship in Kaiserslautern at the Technical University of Kaiserslautern in Germany for 8 weeks.

During the eight weeks I worked very closely with my supervisor and colleagues at the laboratory in the Civil Engineering Department, Division of Soil Mechanics and Foundation Engineering. Working in the lab enabled me to practically be involved in areas of my field of study hence giving me the chance to acquire more knowledge and understanding on what I had already learned.

I was also able to interact with people from different parts of the world. This exposed me to a wide range of culture diversity through which I got to learn a lot.

I am very grateful for IAESTE Kenya because through it I was able to see the world in a different perspective which will forever impact my life positively. 



My name is Solomon Wangai. I am 23 years old pursuing Mechatronics Engineering in Dedan Kimathi University of Technology. Currently am in my Fifth Year which is my final year of study for my Bachelors program.

In my studies it is mandatory to go for a three months attachment as part of practicals, I started my search to find a company where I wanted to undertake my practicals. Luckily, I found the IAESTE club which offers its students an opportunity to take an internship in a foreign country. I got interested and after attending the IAESTE meeting I got to know and understand how IAESTE work and I immediately applied for the internship.


I received my acceptance letter from Christoph Miethke which is a Bio-Medical company based in Potsdam Germany. Getting chosen for this internship was a perfect opportunity for me to develop, acquire new skills and experience different cultures. It wasn't really easy to deal with the new life, a different culture and of course the different software programs I had to interact with from the first day since most of them were in German language. However, after my first week I had familiarized myself with

KENYAN IAESTE STUDENTS EXPERIENCE GERMANY

DAISY NYAWIRA & SOLOMON WANGAI, TRAINEES, KENYA

the basics of this new exciting life and technology. My supervisor in the company Dr. Theresa greatly helped me in my approach of technical and practical information to achieve the expected results.

I had an amazing time in Potsdam, Germany, it was a breath taking experience. I also met many amazing people from IAESTE Germany Potsdam LC who helped me a lot and tried their level best to make my stay there very easy and interesting.

To me, this was the most valuable opportunity in my life as a student, so thanks to everyone who made it possible for my success in the internship, and special thanks to IAESTE Kenya DeKUT LC. 

BUILDING FOR THE FUTURE: ACTA ARQUITETOS & CONSULTORES & IAESTE

**PAULA PRADO,
NATIONAL SECRETARY,
IAESTE BRAZIL**



Left to Right: Fernanda (ACTA), Fuly (IAESTE student from Germany) & Gaston (ACTA), February 2016




Left to Right: Gaston (ACTA), Joanna (student from Poland), Tatiana (ACTA), Fuly (IAESTE student from Germany), Daniel (ACTA)

ABIPE (Associação Brasileira de Intercâmbio Profissional e Estudantil) manages the IAESTE programme in Brazil, connecting hundreds of companies and academic institutions around the country. Many of our employers contribute to IAESTE as a part of their longterm strategy, enriching the lives of their employees and the enhancing the enviroment of their organisations. We asked Arq. Gaston Oporto, ACTA Arquitetos & Consultores about his experience with IAESTE.

“At ACTA Arquitetos & Consultores we have as an important goal the idea to boost cultural integration through the continuous Professional Exchange programme we put in place. We believe that this initiative enables our employees to better learn new practices in different environments.

“The interaction among people from different backgrounds who nourish the same passion for the field of Architecture allows us to broaden our horizons and also to awaken new dreams and strengthen human relationships. As we speak several languages in our office, it makes our communication much easier! From our perspective, the experiences we have had through IAESTE enrich not only the international trainees but also our internal structures.

“The IAESTE programme has been a very rich source of human resources for us. One that connects ACTA to young people whom are very much interested in learning more about Brazil and its rich culture. We have been very pleased to host IAESTE trainees for the last twelve years from several countries, including: Spain, Australia, Serbia, Poland, Mexico, Germany, Croatia, UK and others. ACTA is currently celebrating 25 years of existance and for half this time has enjoyed greatly the cooperation with IAESTE. We are glad to contribute to a better world, connecting people with common interests and very proud of that!” 




A GOOD OMEN: FIRST IAESTE INTERN AT FUPRE, NIGERIA IS PART OF TEAM THAT WINS TWO PRIZES IN SHELL ECO COMPETITION AFRICA

**ABDULMALIK TAJ-IIAD,
IAESTE NIGERIA-UB**

The Federal University of Petroleum Resources, Effurun (FUPRE), Delta State, Nigeria was established in March 2007 under a Federal Government of Nigeria initiative to build a specialised University to produce unique high level manpower and relevant expertise for the Oil & Gas sector in Nigeria and worldwide. FUPRE is the first of its kind in Africa and it is destined to be the premier international institution-of-choice with the state-of-the-art facilities to provide the petroleum and allied sectors, world class education, training, research, consultancy and extension services.

FUPRE is also the newest family member of IAESTE in Nigeria and took their first intern in 2015. The intern, Mark Lange, was from Germany and worked with a team of students to design, build and race with a fuel efficient car for the Shell Eco Marathon Competition Africa. This was the maiden appearance for the team as well as for the school. With hard work and perseverance, the team built an ecofriendly car and travelled to the competition in South Africa, where they emerged victorious, clinching two prestigious awards at the event. Mark Lange went with the team from Nigeria to South Africa; experiencing the diversity in the rich African culture.

The Vice Chancellor of FUPRE in his congratulatory speech highlighted the importance of international exchanges and the benefits of IAESTE in particular, saying: "IAESTE trainees give a greater international presence in our university. It exposes our students to different cultures, and provides a veritable platform for comparison of our academic programmes with the trainees' universities. We value their contributions in terms of their learning experiences and actual value they bring to bear on our work. Furthermore, IAESTE enables us to establish potential collaboration with trainees' universities; our students are able to keep relationships with the trainees when they return to their home Universities." 

"The project I was working on was challenging and helped me to understand the once learned theory better. In a group of 10 students, 6 technical supporters and two supervisors we built, developed and tested an ultra-efficient vehicle for the Shell Eco-Marathon in South Africa. This interdisciplinary work was a milestone in my life so far. Not only did I get to interact with different people from diverse departments, I also got hands-on experience with a real project. At the end of my internship, we travelled as a team to South Africa to participate in the competition, coming out successfully with two trophies. One for the most efficient car and another for the greatest technical innovation. Apart from the educational and technical experiences, social functions such as trips and night outs were organised. I have had the opportunity to work and live with local people as well as trainees from India and the Netherlands. To get to know the different mindsets, share ideas about live and learn more about their respective culture was a remarkable experience. It was important and helpful for me to share moments with people who were going through a comparable life change but also with local people who are familiar with the local customs. The travelling, educational, social and cultural experiences as well as the international exposure gained in Nigeria will be an everlasting part of my memory. I am thankful and blessed for getting to know this interesting part of Africa." - Mark Lange



The award winning car

Opposite: Mark Lange and rest of the team



HOSTING FOREIGN IAESTE TRAINEES: INCREASING CHINESE EMPLOYEE CREATIVITY & PRODUCTIVITY

**ANGELS PIQUE,
IAESTE CHINA**

IAESTE China team prepared a workshop together with the HRs in charge of the IAESTE programme in their companies

Cooperation between IAESTE China and Chinese companies has brought significant benefits for Chinese companies' employees. The IAESTE programme in China is identified as an opportunity to help Chinese companies build their international team as they are expanding all over the world.

"How can we bring foreigners to our company?"; "How can we make our company more international by bringing in foreign interns?"; "Should our employees also speak English?"; "How is it, working with a foreign person?"; "My company wants foreigners but we do not have any idea how to do it..." These are the most common situations that Chinese Human Resources departments are facing when they want to bring a western outlook to Chinese companies. However, thanks to the IAESTE programme it is possible in China!

The IAESTE China team prepared a workshop together with the HRs in charge of the IAESTE programme in their companies.

"Working in HR for many years in Mettler Toledo China, I wanted to bring an international cross-cultural working programme to our company. In Changzhou, Chinese employees now have the opportunity to be a supervisor of a foreign student. Currently, many Chinese Middle Managers can speak good English, but their mind-set still remains in the Chinese way. In the first year of cooperation with IAESTE China, we did not know how to manage these IAESTE foreign talents, but thanks to IAESTE China, together with our HR team, we have developed the knowledge during these past four years, how a foreigner and a Chinese supervisor can achieve together, excellent work. We have also created a special programme under IAESTE called LePA (Learning through Participation and Achievement)"

- Wang Lan, head of the HR department at Mettler-Toledo Changzhou



Mettler Toledo HR team with IAESTE China team



Chinese employee Frank Lv, mentor of foreign interns, teaching Chinese language and culture to IAESTE interns




IAESTE interns discussing their work

"I have been mentoring IAESTE trainees since 2014, during which time I also volunteered to teach basic Chinese language to them. My company gave me a great opportunity to grow personally and professionally, leading a foreign student and also to be open to understand other cultures. Most of the foreign interns had communication problems with their mentors at the beginning. However, if you know how to be an excellent mentor, both foreign students and the company will benefit"

Frank Lv - Mentor and employee of Wanhua Chemical Group

IAESTE China team meets its employers (Human Resources teams in charge of the IAESTE programme in their companies) three times per year to follow up the IAESTE programme and to collect many successful stories between managers and foreign interns who achieved the cultivation of mutual understanding.

Thanks to the work of IAESTE China team and our Chinese Human Resources IAESTE employers, the IAESTE China team will launch a booklet on how to utilise foreign talents in China to achieve a win-win result for the employer and the young foreign talent. This booklet will attract other employers to join the IAESTE programme in the future. 



ANNUAL CONFERENCE 2016 IN PRAGUE FOR THE FIRST TIME

IAESTE CZECH REPUBLIC

The IAESTE Annual Conference is where IAESTE countries meet annually to exchange traineeships and manage and develop the association.

From 22-28 January 2016 there were IAESTE members from more than 70 countries gathered in Hotel International in Prague, Czech Republic. As one of the first and founder member countries, Czech Republic was very happy to have the possibility to host such an important event.

The entire organisation of this Annual Conference had to be done in 6 months instead of the usual 2 years due to the unfortunate situation in Tunisia. The organising core team had 8 members from the very beginning, and there were around 40 student members of IAESTE Czech Republic helping at the event in January.

We were pleased that the whole conference went very smoothly. More than 250 participants from 70+ countries visited Prague and participated. For the Opening Plenary we were honoured to be joined by Robin Lerner from the United States, Deputy Assistant Secretary, Bureau of Educational and Cultural Affairs, Mr. Chiheb Bouden the Minister of Higher Education and Scientific Research and Prof. Thomas Bohnert, ZHAW, Switzerland.

Even though the conference was one day shorter than in previous years, the entire agenda was managed on time and due to some technological innovations, even more was able to be achieved. Participants had also time to visit the Prague Crossroads – St Anne’s Church, that is the project of Dagmar and Václav Havel Foundation VIZE97 (<http://www.vize.cz/en/>). There was only the time to visit Prague itself in the City Tour part of the agenda, where traditional places were presented and there was also the chance to see something very special for those who have visited Prague before.

For those that were especially interested in the Czech Republic, participants could make a trip to Karlovy Vary and Pilsen to get to know other places in country, other than the capital.

The whole conference was kindly supported by Czech Technical University in Prague, University of Chemistry and Technology in Prague and VŠB – Technical University of Ostrava and Ministry of Foreign Affairs of the Czech Republic. We wish to thank them all for their support. As well as all the internships which were exchanged during the conference, there were also meetings to discuss other important topics around the future of the association. Additionally, there was the Annual Alumni conference as a part of the Annual conference, for former members to get together again.

Thank you to everyone that attended the conference, and to our sponsors and guests, and to the organising team for doing such a great job. >



Global IAESTE Forum session at the Annual Conference

Opposite: Group photo in Ghent, St-Peters’ Church and Square

ROBIN LERNER DEPUTY ASSISTANT SECRETARY, BUREAU OF EDUCATIONAL AND CULTURAL AFFAIRS, UNITED STATES

While IAESTE internships aim to build participants' professional skills, the cultural component - bringing people together and fostering intercultural learning and understanding - is just as essential. To demonstrate this point, I'd like to share a story about the great friendship that developed between my colleague, Darra Klein, and her lifelong friend, David Čeljuska, as the result of an IAESTE international exchange. Here's their story:

In 2001 David was an IAESTE Trainee in the U.S. through the Exchange Visitor Program. David is Slovak and now lives in the Czech Republic. David was very young when he came to the United States for his year-long exchange program, not just in age, but in terms of life experience. He was far from home, and he experienced some culture shock as he tried to navigate his new life in the United States.

When he met Darra, they became fast friends, so much so that David came home with Darra to visit her family for weekends and holidays. They attended the annual Cherry Blossom festival in Washington, D.C. and visited Carnegie Mellon University in Pittsburgh, Pennsylvania, one of the schools David was considering for his master's degree program. They even attended a Slovak festival in Baltimore, Maryland, where Darra learned more about Slovak culture and heritage.


Darra also went to visit David and his family in Eastern Slovakia, where she experienced the life of a local, went on a road trip to Poland, and



Robin Lerner speaking at the Opening Plenary session of the 2016 Annual Conference in Prague

relationship they built, David and Darra will continue to take part in intercultural learning and have culturally enriching experiences.

Today, I challenge you to serve as a cultural ambassador in your local community by bringing people together and fostering intercultural learning and understanding. See for yourself. The positive results are endless.

This text is from a speech given by Robin Lerner at the 2016 IAESTE Annual Conference in Prague, January 2016. 

even visited an English class at the elementary school where David's mom is the principal. Darra spoke to the class in English and gave a short presentation about the United States. Darra has been to Prague numerous times to visit David, most recently in 2013 for his wedding.

If it were not for IAESTE, Darra and David would have never formed this amazing friendship and had the rich cultural experiences it afforded them. Darra says, "I'm sure I never would have visited Eastern Slovakia were it not for David!" Thanks to the strong



Darra Klein (right), and her lifelong friend, David Čeljuska (center) attending Baltimore's annual Slovak festival in 2001 with a friend



David meets with the staff of AIPT, now Cultural Vistas, which administers the IAESTE international exchange

STRATEGIC IAESTE DEVELOPMENT: SID 2016 IN THE VERY “IAESTE’D” CITY OF ŁÓDŹ

**DR DOROTA RYLSKA,
IAESTE A.S.B.L. BOARD MEMBER &
ŁÓDŹ UNIVERSITY OF TECHNOLOGY
PLENIPOTENTIARY FOR STUDENT
TRAINING AND IAESTE EXCHANGE**

IAESTE A.s.b.l. convened the 31st SID from 28th April – 1st May 2016 in Łódź, (Lodz). This marked the first SID conference to be held in Poland, in a city which can easily be called the most IAESTE’d city in Europe, receiving each year more than 120 trainees, who come to experience their life-changing IAESTE internships. The participants had a great opportunity to visit a city that has already (or for sure will) host students from their home country.

SID serves as a means to bring together IAESTE members and co-operating institutions to discuss issues of best practice, administration, organisational advancement and development. SID 2016 also offered, in addition to the usual workshops, an important and interesting meeting with Dr Saryusz-Wolski, Director of the TUL International Faculty of Engineering, Bologna Expert and Erasmus+ programme Coordinator at the Lodz University of Technology - a great opportunity for many IAESTE countries willing to cooperate closely with the Erasmus programme. His speech, ‘IAESTE & ERASMUS+ together towards quality of internships’ and the knowledge he shared with SID participants during his lecture will be useful for many IAESTE members and will contribute to improving the quality of internships in general and will also be the start of a fruitful cooperation between IAESTE and ERASMUS+ programmes.

The conference was hosted by the main Sponsor, Lodz University of Technology, where (probably) the world biggest IAESTE Local Committee operates. All SID activities took place in the Factory of 21st Century Engineers –an impressive modern building with top-class facilities supported by the latest ICT systems.

During the opening ceremony participants were honoured to be welcomed by the Rector-Elect of the Lodz University of Technology, Professor Sławomir Wiak. His presentation about the University and inspiring speech encouraged the 54 devoted participants from 23 different



TUL Rector's welcome speech during Opening Ceremony



Dr. Saryusz-Wolski's lecture



countries to start their work. Emphasis was placed on the importance of exchanging ideas and knowledge in multi-cultural environments. Participants were also welcomed by Vice-Dean for Student Affairs of the TUL Mechanical Engineering Faculty, Professor Łukasz Kaczmarek and Mr William Gajewski, President of IAESTE Poland. Further remarks were made by the SID Co-ordinator Mrs Magdalena Maciejasz from IAESTE Poland. The Seminar started with an opening Plenary session to inform delegates of the work which had been achieved since the last SID and the work to be tackled during 2016.

During the annual SID the following five workshops took place:

WG1 – IAESTE Practical Guide & Exchange knowledge sharing led by Kristyna Simkova (IAESTE Czech Republic) A dedicated group for IAESTE Exchange administrators.

WG2 – IAESTE Whole year exchange led by Peter Gabas (IAESTE Slovakia) The aim of this group was further work on the IAESTE whole year exchange concept and how to increase the exchange numbers.

WG3 – IAESTE Branding led by Mohammad Hossein Eftekhari (IAESTE Iran) and Kinga Urbanek (IAESTE Poland) Experienced people in PR and marketing attended this workgroup. The work was divided into Project Groups, including: IAESTE Day, IAESTE 70th Anniversary celebration and IAESTE branding standardisation.

WG4 – IAESTE Strategy 2020 – Current situation and future plans led by Olga Legacka (IAESTE Country Development Manager) and Karoline Lekve (IAESTE Norway) This workgroup was for individuals already involved in the work of the Strategic Team or willing to be involved in the work on IAESTE Strategy. The participants discussed IAESTE strategy goals which were redefined and adjusted to the current situation.



*Lodz city tour by pedicabs
Opposite: Gala Dinner*

WG5 – IAESTE International structure vs. Membership led by Thomas Faltner (IAESTE Austria) This group focused on the enhancing the communication between the Board and countries using all available platforms

The minutes from the SID were approved by the Board during their summer meeting so now post-SID work starts. The Workgroup leaders together with their groups will concentrate on the recommendations to further present the results to the General Conference.

As well as the hard work, the organisers had prepared a series of social events, such as a city tour where the participants were driven by Pedicabs (rickshaws) and visited the must-see sights of Lodz- a very unique city with the spirit of industrial history and modern art.


Friday night was the time for the International Evening, where all the guest could taste delicious polish cuisine, admire and also learn how to dance the Polish national dance: Polonez. The performance was

held by famous Polish dance ensemble-Harnam dressed in traditional Polish nobility costumes This event took place in an old, but refurbished factory building called the Art Incubator, a place that became a mecca for local artists and creators. The International Evening also provided the SID attendees with the opportunity to share their own culture when delegates shared food and drink from their own country along with wearing their cultural dress.

On Saturday evening the Gala Dinner was held in prestigious Poznanski Palace -one of the most impressive buildings in Lodz called the “Lodz Louvre”. It is the largest manufacturer’s residence from the 19th century in Poland. The representative large dining room with rich and glamorous character, the beautiful decorated tables and the piano music, gave the evening an unforgettable atmosphere.

The Rector of the Lodz University of Technology, Professor Sławomir Wiak together with the President of IAESTE A.s.b.l, Professor Bernard Baeyens welcomed the participants for the Gala Dinner. They both stressed the importance of international relations for universities, companies and also for students during their studies, to create their own networks and to widen their personal horizons for a better global understanding.

During this Farewell Dinner the appreciation for the hard work of the organising committee was expressed with special thanks going to the Lodz University of Technology – the seminar’s sponsor for providing the necessary support to host such a successful event.

The 31st SID was excellent and a great success. We do hope that everybody experienced a productive and inspiring meeting, discovered a new culture, felt the industrial magic of Lodz and returned with the feeling that they had contributed to IAESTE’s development. 




FRIENDSHIP AND AN OPEN MIND:

**IAESTE STUDENTS FROM BELGIUM
AND TURKEY FEEL HOW IMPORTANT
THESE ARE IN A SOMETIMES TRAGIC
WORLD**

**IAESTE BELGIUM &
IAESTE TURKEY**

To put the true IAESTE exchange spirit into practice, the Local Committees of Ghent (Belgium) and YTU (Istanbul, Turkey) decided to visit one another during two weekends in February and March 2016. During these ‘Twinning weekends’, both Local Committees got to know each other’s culture from up close and were able to experience an amazingly enriching experience.

The true IAESTE spirit

In view of the attacks that took place in both Brussels and Istanbul shortly after we experienced those two beautiful weekends, everyone that took part in this exchange of people and cultures agrees: only through friendships like the ones we made, can horrible events like these disappear. Thank you, IAESTE, for providing us with the opportunities to make friends, broaden our views and make the world a better place. 



Opening up, that's the IAESTE spirit!



Group photo in Istanbul, Camlica Hill



The Atomium, Brussels

Opposite: Group photo in Ghent, St-Peters' Church and Square



BIENVENIDA IAESTE NICARAGUA: NEW OPPORTUNITIES IN SOUTH AMERICA

**DELVIN DÍAZ,
IAESTE NICARAGUA**

León Cathedral in León, Nicaragua

The Technical University La Salle (ULSA, Nicaragua) is an institution with Catholic tradition and one of the 76 universities that belong to the International Association of Lasallists that are spread over five different continents. The ULSA University was founded in 2009 with a strong focus on the engineering sciences such as mechatronics, mechanical engineering, electricity, electronics, industrial engineering, renewable energies, cybernetics, system control and energy efficiency. The ULSA has about 500 students in the 5-year undergraduate studies programs and offers Masters programmes in education, web technology, mobile devices, management and finances.

The ULSA University is located in the north east of the city of Leon together with the La Salle Politechnical Institute that has been in existence for 113 years and is playing an important role in Leon, helping the development of the city and the country of Nicaragua. The ULSA has tight connections with the international academic world having developed exchange programmes with Universities abroad and in the Americas as well as with European organisations such as the DAAD (German Academic Exchange Service) that focuses on the exchange of knowledge between German universities and institutions of higher education in the entire world.

Since last year we have been hosting a DAAD-funded programme (ISAP) for the direct exchange of professors and 12 students annually with the Technical University of Darmstadt, Germany. As studies at the TU Darmstadt are conducted in the German language, we introduced German courses at the ULSA as part of our study programme. Taking advantage of another DAAD sponsored program, we regularly host German academics that join us in teaching and research for up to 6 months at a time. Additionally, we regularly receive German students from the University of Darmstadt and other Universities for practical training at our University or conduct their thesis project at our institution. In the frame of our volunteer programme we welcome an increasing number of volunteers from Germany and other countries involving themselves in research or social projects working together with our staff and students.

With the help of PhD Waltraud Kofer, long-term visiting guest professor of the DAAD in Nicaragua we took up the challenge to become a member



Volcán San Cristóbal, Nicaragua


of IAESTE and founded the second office after the UTP in Panama that hosts the IAESTE programme in Central America. We are very happy and were proud to participate in the Annual IAESTE Conference in Prague, Czech Republic in January 2016.

Our main objectives for joining the IAESTE are offering and receiving opportunities for incoming and outgoing students to get hands-on practical experiences in foreign companies and institutions in order to develop additional abilities in industrial processes and in this way help the development of our country and other IAESTE member countries. Of equal importance for us is the exchange with people from other countries in order to receive insights into their habits and customs to obtain a better understanding of their cultures and people.

The University La Salle is located in the beautiful colonial city of León Santiago de los Caballeros in Nicaragua. León has 441.308 inhabitants

and is located about 92 kilometers from the capital in the occidental part of the country. It has always been the nation's main center of higher education. Besides being the intellectual center, Leon is also known for its important role in industry and commerce. It was the first city founded and the capital of the Sandinista popular revolution in 1979.

Nicaragua is considered the safest country in Central America and has much to offer with its tropical climate, its volcanoes, two huge lakes in its interior and the beautiful beaches at both, the Pacific as well as the Atlantic coast line.

The University community of the ULSA is enthusiastic about the new opportunities that the membership in the IAESTE network will present to the students of Nicaragua and last but not least our own students as well as being able to offer foreign students better insights in our country, its beauty and our people. 



IAESTE NATIONAL MEETING: A UNIQUE EXPERIENCE TO KNOW THE MAGIC OF COLOMBIA

IAESTE COLOMBIA


Opposite: Canopy is an adventure sport that consists of seeing from a high wire, the beautiful landscapes of the region.

Through our National Meeting, probably you would fall in love with our country, people and culture, but most importantly keep the IAESTE spirit in your hearts forever.

The National Meeting is an annual event organised by IAESTE Colombia, the aim is to bring together all foreign students who are trainees in our country through the programme, to enable them to know more about us and fall in love with Colombia and its people. For this reason, every year we choose a different touristic place to show the best of our country.

**“IT ALLOWED OUR VISITORS
TO HAVE THIS FANTASTIC
ADVENTURE”**

Last year, the focus of the event was “an experience in the Coffee Region” where the major cities of Quindío and Risaralda, showed their best natural landscape surrounding mountains of the Andes and they allowed our visitors to have this fantastic adventure. In 2015, 11 students participated from Argentina, Belgium, Spain, Israel, Mexico and Paraguay.

This event was a success and the participants enjoyed all the activities and learned about the Colombian coffee culture and its natural beauty. In doing this we enhanced the positive image of our country and of IAESTE Colombia, as a wonderful option for international professional traineeships for foreign students and keeping alive the spirit of our programme. 



Enjoying the waterfalls and natural pools that offer the thermal waters of Santa Rosa de Cabal, Risaralda



Enjoying a ride in a Jeep Willys, a traditional car in the Coffee Region




LOCAL COMMITTEE TWINNING: FROM AUSTRIA TO INDIA

IAESTE INDIA

IAESTE India, LC Karunya, hosted a group from LC Graz, IAESTE Austria, for a substantive collaboration between the two IAESTE Local Committees. The purpose of the twinning was for sharing ideas, working cultures and also for a rich cultural exchange, all to aid the overall development of the participating Local Committees. Although the LC members belong to the same organisation, both local committees witnessed a great diversity in the working culture of each other.

“THE THIRST FOR KNOWLEDGE IS NEVER QUENCHED”

During the twinning we learned a lot about each other’s way of working: Austria has a high demand for quality engineers, therefore, many internship and job opportunities arise in Austria. The job market is widened for the sake of qualified engineers. Career fairs are also conducted for raising funds for IAESTE Austria. In IAESTE India, LC Karunya, funds are raised by conducting education fairs and by gaining sponsorships through the corporate sector. All the IAESTE offers and benefits are exclusive to the members of LC Karunya. In IAESTE Austria, all the IAESTE offers are available to anyone in the country.

During their short stay, both the working members of LC Graz and LC Karunya shared their knowledge with each other. The thirst for knowledge is never quenched, said a great man. True to this, the hope for more sessions such as this is instilled in the minds of both the LCs. 



A warm welcome to IAESTE Graz



An evening where cultures were exchanged

Opposite: The beginning of a new experience - LC Twinning 2016



WHEN FINDING TALENT GETS HARDER AND HARDER, IAESTE POLAND OFFERS A HAND

**PRZEMYSŁAW MISZKIEWICZ,
NATIONAL SECRETARY,
IAESTE POLAND**

In Poland it's not always easy to be an employer willing to hire graduates, nor to be a graduate looking for a first job. IAESTE Poland aims to support both sides by realising its main projects - the IAESTE Exchange Programme and IAESTE CaseWeek - and as the past has shown we really do so!

The Exchange that solves problems

As the labour market becomes more and more competitive, industry is struggling to find well qualified employees among young people. IAESTE Local Committees in Poland and all over the world are doing their best to help companies find ambitious, foreign students that can bring a fresh perspective into the workplace.

When Industry meets Academics

While the IAESTE Exchange Programme is the core activity of our organisation, we still seek new valuable projects. One of them is IAESTE CaseWeek - the initiative where "Industry meets Academics". At practical workshops led by companies from various industries, experts present their own everyday work challenges to students in the form of case studies. This enables students to get to know their possible employers, find out what their future position may look like and what steps they need to undertake to get their dream job. For the companies this is a great opportunity to promote their brand and get in touch with the upcoming graduates.

"IAESTE CaseWeek is a great event where its participants get the opportunity to meet the best companies on the Polish market, while company representatives can meet students from the best Polish universities. The workshops have an important substantive value for both the employers and their potential employees. Great organisation and support from IAESTE!" Katarzyna Rutkowska, Leader for Student Programmes and Talent Acquisition at Coca-Cola HBC Polska.

"TAKING PART IN THE IAESTE PROGRAM WAS A VERY GOOD DECISION" - NOWYINTERES.PL

BIBUS MENOS – a technical company from Gdansk – has cooperated with IAESTE Poland for many years. The complexity of the company's offer gives the students the possibility to work with industrial solutions in the B2B sector. Mr. Zbigniew Gotartowski – the Managing Director of BIBUS MENOS - said "As a student of Politechnika Gdanska I had the possibility to get my student practice in old Yugoslavia. It was a milestone in my career. Cultural experience, personal development and the joy from making new friendships are only a few of the many advantages of student exchange programmes".




Aditya Virkam from India during his internship in BIBUS MENOS

Why not try both?

Even though the IAESTE Exchange Programme and IAESTE CaseWeek are very different, they still have a very important thing in common – they are both focused on bringing the right students to the right companies. And this is probably the reason why companies are deciding to take part in both.

"The intern quickly adapted and became a part of our team, bringing great atmosphere to the international project we were working on. His engagement and enthusiasm were contagious. We really think that taking part in the IAESTE programme, was a very good decision." - says Adam Adamczyk - the manager of one of the cooperating companies - NowyInteres.pl in Warsaw, proving the value of our project.

"We recommend taking part in CaseWeek to every company that is thinking about continuous, long-term improvement of their products and services" says the director of NowyInteres.pl. 



Students solving a case study during an IAESTE CaseWeek workshop led by Coca-Cola HBC Polska.



BECOME THE FIRE OF IAESTE - IAESTE SLOVENIA

**JASNA ŠTUPAR,
NATIONAL SECRETARY,
IAESTE SLOVENIA**

Have you ever thought of how to see in one place, all of the surrounding landscapes? How about experiencing the Balkans, catching some middle European spirit and enjoying unique nature? The piece of land which joins all of these is called Slovenia, the smallest country in Central European Region (CER).

Ice breaking

There are some facts, for those who have not heard about us. IAESTE Slovenia is an executive student run country which connects two local committees. They are both are members of a national committee which is presenting Slovenia internationally. A constantly growing number of members of both committees (there are more than 60 members in only two LCs) enable us to improve and develop the position of IAESTE Slovenia within the country and also in the international environment.

Starting a fire

Have you ever found yourself in woods without electricity and not knowing the exact way to go? This was a task for the 34th CEC participants which was held in the capital city, Ljubljana in November 2015. The organising team prepared challenges outdoors to get people active, involved and to raise the adrenalin level.

At this point, participants from more than 20 countries had the opportunity to get to know many people, to develop their own skills, even outside of the office and learn how to make a fire. Last but not at least they were also part of IAESTE related discussions and learned many practical and theoretical soft skills.

There is no such thing as an IAESTE event if there is no International dinner. We started the official opening with a short and original presentation of each table which involved singing, dancing and shouting in a theatrical way. It was led by Slovenian Improv Comedian Luka. As a

result of the CEC weekend the IAESTE fire was spread and more people from the CER became part of it.

Become a fire

There is a saying in Slovenia: "Kar se Janezek nauči, to Janezek zna." Which would be translated as "What Johnny learns is what Johnny knows." One of our main goals was to make our members not just the best students or IAESTE members but also the greatest people. For these reasons we have organised two motivational weekends (one in autumn, one in spring) with international guests in order to get a wider picture of how IAESTE works. For the fourth year in a row, LC Ljubljana prepared a two week event, iTech, the purpose of which was to bring science closer to everyday life and current issues. There were lectures, workshops and open tables exploring opinions. Another event that happened was TECONOMY, organised by LC Maribor which was great success this year as well. Companies, students and also some twinning guests - it was done as it had to be.

Still want some (high)lights?

Student run countries are counting years from semester to semester. Even if the Spring semester is running out, there are still many challenges which have to be fulfilled. The summer reception team has starting working hard for our interns. This year everybody will get the opportunity to come and join IAESTE Slovenia for at least one weekend - the preparation of Slovenia weekend is in full progress. We will play on our winning combination - fun time in great nature. Once you get in S(LOVE)nia you just stay and enjoy the lights. 

Opposite: Students at Lake Krn



*Clockwise from left: Members of LC Ljubljana getting around the city, Group picture of all 34th CEC participants and organisers, TECONOMY in Maribor in action
Opposite: Students hiking on Debela Peč*





Estevam Ribeiro Santos, left

Estevam Ribeiro Santos, Brazil
Controllar Automação Predial

“I am an engineer responsible for production, installation and projects at Controllar. I was an exchange student in Dresden, Germany, in 2010. I realised how much value IAESTE added, not only to my CV but also in my personal life, so I decided that our company should be open to receive incoming IAESTE students. We are currently hosting a student from the Czech Republic. He has brought us many benefits and experiences that he acquired in other countries and companies also through IAESTE. Our previous trainee who worked with us was from Colombia. He managed to expand our business there for us in his home country. Our general evaluation regarding the IAESTE programme is 10 out of 10!”



Student who came to Brazil to perform an internship at Cia Olsen in 2014

Angélica Pereira, Brazil
HR Analyst / Cia Olsen TMO – Forest

“I believe that the main goal of receiving an international student is the legacy it provides for all the company’s employees and also for the trainee. Everyone in the process learns a lot. Being open to a cultural exchange of experiences and facing another reality adds lots of values – more responsibility, leadership and increases the background of any professional. These wonderful experiences enable all of us to face new challenges, leaving our comfort zone, growing up and leaving our fears behind!”

TESTIMONIALS:
WORK,
EXPERIENCE,
DISCOVER!

**Derrick Nandwa .K,
IAESTE DeKUT Kenya.**

It is always every Kenyan youth's dream to experience life outside Kenyan borders, I mean who doesn't want to spend their twenties globetrotting? However, never have I heard any Kenyan student dare to think about doing this during their early life and especially while in school.

Almost everyone thinks it's only a mega scholarship, lucky GreenCard or BlueCard that can send you packing to a different country and the thought of working at even the smallest company abroad seems way too farfetched. When my application was successful and I was accepted to intern at Cologne University of Applied Sciences in Germany, I cannot explain how happy I was.

Being both a founder member and President at IAESTE-DeKUT (Dedan Kimathi University of Technology) LC at this time, the acceptance was the most satisfying gift I got from IAESTE. We founded the LC with only a few willing members in order to set the foundation of an exchange programme in our institution. This was a new thing and many students had doubts about the whole process and how exchange programmes worked. Exchanging our first round of students was what my team sought for as the rest of the school was looking up to us, there was no room for failure and thanks to IAESTE's support this was a piece of cake. This was two years ago, and currently IAESTE DeKUT has expanded its number of exchange students and with a target of 100 students annually, I know we will make it. IAESTE DeKUT has extended its reach to the community and its members volunteer in community service and we even sponsor the Rugby sevens sport in our town.

IAESTE helps students to have a unique element in their CV and this exposes them to very insightful networks in the job market.



Eventually they become candidates of very desirable and successful job opportunities.

That's what I am now.

IAESTE has been a great journey for me and it helped expand a new horizon before me, full of fun and learning. It is where the little experience one has is taken beyond borders to help the society and one's self. You grow and literary start viewing things in a broader perspective, thinking global I would say. I believe what I have gained from this Exchange programme has transformed me to a better person and would encourage many to follow suite and not shy away from this great opportunities. I know more great and better things are yet to come.

Special thanks to my University and the IAESTE organization for this wonderful opportunity. I have become, I will become more.



**Bengt Bolsöy, Sweden
Technical Manager, Kiruna Wagon**

Kiruna* Wagon regularly receives internship students from different countries via IAESTE. It is has proved to be an invaluable opportunity to learn about different cultures and to get contacts in countries that we want to expand our business to. We only accept top students and they get to work hard on real projects.

José Maria is a part of our engineering team that is developing a groundbreaking modular railroad wagon. A wagon that can be transformed for totally different purposes depending on the transport need of the day. In the end, this will make railroad transports more flexible and affordable, which in turn will lower the environmental impact of freight.

*Kiruna is located in the very far north of Sweden, north of the polar circle!

Velina Rusjakova, F.Y.R. Macedonia
ATS Mobile

“This internship is my bridge out of University to the professional life. It has helped me gain some practical knowledge that will provide me with a fulfilling job in the future, and it has been an interesting journey to emphasise my wish to travel the world, learn about other places and live in another environment outside of my own that I have grown up at. I met some amazing people that have inspired and motivated me and hope to have found life-long lasting friends in them. My stay in the States has helped me shape my goals, understand better what direction I want to take further on with my life, and it has been a fertile experience all along the way.”

Michael Candelori, U.S.
Creative Director at ATS Mobile

“Our team has benefitted in a number of key ways. First, the opportunity to host an intern for a longer period of time than we usually would – and one who works full-time – has allowed us to involve Velina more intensely in project planning and execution. Whereas our normal interns would work for several months and often just a few days a week, Velina has truly become an important member of the team who we depend on every day. Additionally, the IAESTE programme truly matched us with a talented and proactive intern, who we learn from as much as she learns from us! She also brings important experience to the table, both in terms of her skill set and her professional demeanor.

“I think that every employer can benefit from the perspective of an IAESTE intern, who can not only bring elements of his or her unique culture, but novel skill sets and approaches to problem solving that introduce a different dynamic in to the work done each day and help to broaden the horizons of their colleagues.”



Ken Cheung, Hong Kong

We were delighted to hear that IAESTE alumnus Ken Cheung won a Merit Award in the Young Engineer of the Year Award 2016. Ken told us

“I am pleased to share with you my happiness of receiving the Merit Award of “Young Engineer of the Year Award 2016” from The Hong Kong Institution of Engineers. This award is to recognise my commendable achievements to the engineering profession and remarkable contributions as a professional engineer to the continuous development of Hong Kong.

Thanks for the exchange opportunity to Brno University of Technology, Czech Republic offered to me in 2005 during my study time in The Hong Kong Polytechnic University!”

Congratulations Ken!

Join Mondi!



Unfold

(y)our

true

potential.

Working at Mondi is exciting and challenging.

We are a leading international packaging and paper group with around 25.000 colleagues in more than 30 countries. We are highly focussed on customers and have been developing cutting edge products since 1973.

Create (y)our ongoing success story.

With entrepreneurial spirit and a real passion for performance. We combine a fast-paced business with a caring culture that nurtures (y)our development in a sustainable way.

Be part of a multicultural team.

You may enjoy international development and work opportunities. In short: Unfold (y)our true potential in an empowering environment.

Get in touch!

Sabine Gromek is waiting for your papers.
Mondi AG, Marxergasse 4A, 1030 Vienna, Austria
Tel: +43 1 79013 4843
Fax: +43 1 79013 974
Email: international.recruiting@mondigroup.com



IN TOUCH EVERY DAY

www.mondigroup.com





SPONSORSHIP OPPORTUNITIES VIA THE IAESTE ALUMNI NETWORK

With over 12,000 registered alumni and growing by thousands each year, the IAESTE Alumni Network offers fantastic possibilities for businesses.

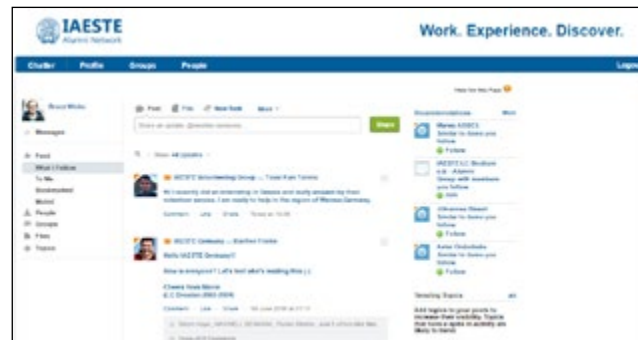
By becoming a Career Partner with us you can:

- Promote your company/opportunity to our alumni via the network and monthly newsletters
- Advertise your vacancies to our high quality alumni and members
- Attend our events to promote your company/organisation
- Have your own company account on our Alumni Network, with direct access to our alumni via your company page

If you're interested in partnering with us, get in touch at: alumni@iaeste.org

OUR NEW ALUMNI NETWORK: CONNECTING PEOPLE AROUND THE WORLD

**BRUCE WICKS,
ALUMNI & COMMUNICATION
MANAGER, IAESTE A.S.B.L.**



We have had an alumni network of one form or another for many years, but as technology has progressed we have been able to improve our services to alumni and provide many more reasons for keeping in touch with the association.

This year we launched a great new platform that for the first time enables not just us to have conversations with our alumni, but one that enables alumni to talk to each other. What we have now is very much a social platform, aimed at connecting IAESTE people around the world. Just some of the opportunities it provides are:

- A search function to find your IAESTE friends
- Country groups to see who else is registered in your country
- A live feed for yourself and for each group so you can converse with other likeminded people
- Specialised groups for Jobs and opportunities, meet ups and volunteering
- An app to access the network from your phone or tablet
- Access to IAESTE news and information
- The chance to create your own groups
- Private messaging

The new platform enables us to develop new useful functions as we go and in the near future we already have planned:

- Events – sign up to or create your own events
- Search for people based on traineeship country or year
- Update your traineeship information
- Company accounts for employers

If you're a current or former IAESTE trainee or member and are not already a member, sign up today!

<https://iaeste.force.com/alumni/CommunitiesSelfReg> 

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 comprised of one delegate from each Full Member country and it elects the President, the Board, the SID and IDT coordinators, meeting every year in January. The General Conference also admits new Members of the Association.

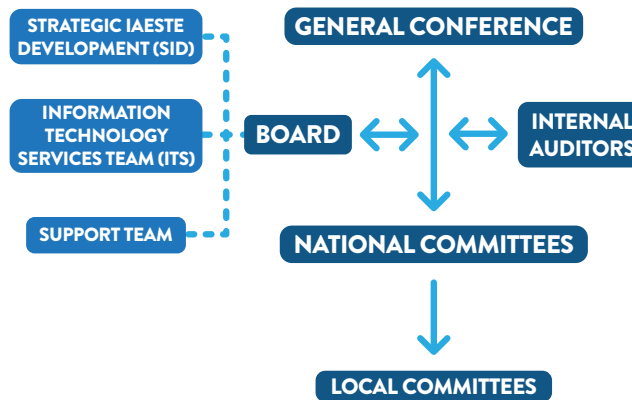
Board

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 Board is composed of five members. It is composed of the President and four members. The Board elects from the four members one as Secretary and one as Treasurer.

- **President:** The President is elected by the Members to convene and chair the board meeting. The President represents the Association at the international level.
- **Secretary:** The Secretary is responsible at the higher directive level for the international administration of the Association, and acts as the active conduit for communication and custodian of the proceedings of the Association.
- **Treasurer:** The Treasurer is responsible for the finances of the Association.

National Committee

National Committees represent the Member countries and are composed of persons representing academic, industrial and student interests. National Committees are responsible for administration of the IAESTE exchange programme.



Local Committee

Local Committees represents the national committee throughout the country. Usually they are located at universities and are run by volunteers.

Support Team

The Support Team (ST) is a team of people working for IAESTE on an international level with the target to implement (under the supervision of the Board) the strategic direction provided by the General Conference. This includes carrying out day-to-day business, fostering knowledge sharing between members of the association and creating fundraising opportunities for IAESTE A.s.b.l. Besides these general tasks all team members have their own area of responsibility, where they focus on developing new concepts for the further development of our association.

IAESTE ORGANISATION


SID: Strategic IAESTE Development

The Strategic IAESTE Development Team is responsible for moderating the active dialogue between the member countries about the development of the strategic direction of your association. This includes to conduct the Seminar of Strategic IAESTE development once per year and organise the follow-up to ensure that the upcoming ideas for improvement are presented to the General Conference.

ITS: Information Technology Services Team

The IAESTE Information Technology Services Team, ITS, is performing IT services for IAESTE

Ombudsman

The function of the Ombudsman is to be an impartial mediator between a student or group of students who feel they have been disadvantaged by a person or Organisation representing IAESTE. 

WHO IS WHO



IAESTE Board (from the left): Prof. Issa Hamdoon Humaid Al Harty, Prof. Asst. Supitcha Cheevapruk, Prof. Bernard Baeyens, Dr. Dorota Rylska, Bård Wallentinsen

Board Members

Prof. Bernard Baeyens, President, IAESTE Colombia
 Dr. Dorota Rylska, Board Member, IAESTE Poland
 Bård Sve Wallentinsen, Board Member, IAESTE Norway
 Prof. Issa Hamdoon Humaid Al Harty, Board Member, IAESTE Oman
 Prof. Asst. Supitcha Cheevapruk, Board Member, IAESTE Thailand

Representatives of the Board to the UN and its Agencies

DPI/UN - Prof. Bernard Baeyens
 ECOSOC - Pr. Pulat Pulatov and Prof. Bernard Baeyens
 World Bank - Prof. Bernard Baeyens
 UNESCO in Paris - Dr. Dorota Rylska and Bård Wallentinsen
 OECD in Paris - Dr. Dorota Rylska and Bård Wallentinsen
 UN in Geneva - Hisashi Saito
 European Union - Prof. Bernard Baeyens, Bård Wallentinsen and Dr Dorota Rylska

Ombudsman

Edith Bretin, IAESTE France

Internal Auditors

Thomas Faltner, IAESTE Austria
 Fredrik S. Dalen, IAESTE Norway

SID Coordinator

Magdalena Maciejasz, IAESTE Poland

Support Team

Michael Debono, IT Manager
 Olga Legacka, Development Manager
 Bruce Wicks, Alumni & Communications Manager

ALBANIA

PARTICIPATING EMPLOYERS

- Kontakt shpk.

PARTICIPATING INSTITUTIONS

- Canadian Institute of Technology
- Epoka University

ARGENTINA

PARTICIPATING EMPLOYERS

- Centro de Estudios Transdisciplinarios Del Agua - (CETA)
- Departamento de Física Facultad de Ciencias Exactas y Naturales - Universidad de Buenos Aires (UBA)
- Instituto de Hidrología de llanuras - IHLLA
- Instituto de Tecnologías y Ciencias de la Ingeniería - INTECIN
- Laboratorio de Entrenamiento Multidisciplinario para la Investigación Tecnológica - LEMIT
- Municipalidad de la ciudad de Santa Fe
- National University of the South - Department of chemistry
- National University of the South - Department of computer and electrical engineering
- National University of the South - Department of agronomy.
- National University of the South - Department of Chemical Engineering.
- The Research Institute of Theoretical and Applied Physical Chemistry - INIFTA
- Universidad Nacional de San Juan - Facultad de Arquitectura
- Universidad Nacional de San Juan - Facultad de Ciencias Exactas
- Universidad Nacional de San Juan - Facultad de ingeniería
- Universidad Nacional del Centro de Buenos Aires - Facultad de Ingeniería
- UNIVERSIDAD NACIONAL DEL LITORAL - Centro de información meteorológica
- Universidad Nacional del Litoral - Facultad de Arquitectura
- Universidad Nacional del Litoral - Facultad de Ciencias Veterinarias
- Universidad Tecnológica Nacional - facultad Regiona Bahía Blanca - GEMAT Institute
- Universidad Tecnológica Nacional - facultad Regional Delta
- Universidad Tecnológica Nacional - facultad Regional Santa fe
- Universidad Tecnológica Nacional Facultad Regional Avellaneda
- Universidad Tecnológica Nacional Facultad Regional Villa María

PARTICIPATING INSTITUTIONS

- Universidad Nacional de La Pampa
- Universidad Nacional de La Plata
- Universidad Nacional de Mar del Plata
- Universidad Nacional de San Juan
- Universidad Nacional del Centro de la Provincia de Buenos Aires
- Universidad Nacional del Litoral
- Universidad Nacional del Sur
- Universidad Tecnológica Nacional - Facultad Regional Avellaneda
- Universidad Tecnológica Nacional - Facultad Regional Bahía

- Blanca
- Universidad Tecnológica Nacional - Facultad Regional Delta
- Universidad Tecnológica Nacional - Facultad Regional Resistencia
- Universidad Tecnológica Nacional - Facultad Regional Santa Fe
- Universidad Tecnológica Nacional - Facultad Regional Villa María

AUSTRALIA

PARTICIPATING EMPLOYERS

- Centre for Astrophysics and Supercomputing, SUT
- CSIRO Materials Science and Engineering
- Ian Wark Research Institute, University of South Australia
- Isolia Di Capri Pty Ltd
- Monash University
- RMIT University

PARTICIPATING INSTITUTIONS

- Deakin University
- Griffith University
- Melbourne University
- Monash University
- RMIT University
- University of Adelaide
- University of Sydney
- University of Western Australia

AUSTRIA

PARTICIPATING EMPLOYERS

- ABIS Softwareentwicklungsgesellschaft GmbH
- ABIS Softwareentwicklungsgesellschaft m.b.H
- ABIS SoftwareentwicklungsgesmbH
- AEE Institute for Sustainable Technologies (AEE INTEC)
- AH3 Architekten ZT GmbH
- AIT Austrian Institute of Technology
- AIT Austrian Institute of Technology GmbH
- Analytical Chemistry Johannes Kepler Universitaet
- AVL List GmbH
- Axis Flight Training Systems GmbH
- Bioplant R&D
- ByteSource Technology Consulting GmbH
- ByteSourceTechnology Consulting GmbH
- Cest GmbH
- Continental Automotive Austria GmbH
- Cumulo Information System Security GmbH
- D.I. Lukas Beurle, Ingenieurkonsulent fuer Bauwesen
- Energie AG Oboeesterreich Trading GmbH
- Energie AG Oberoesterreich Waerme GmbH
- EPCOS OHG- A TDK Group Company
- Erich-Schmid-Institut fuer Materialwissenschaft
- EVVA Sicherheitstechnologie GmbH
- Fill Gesellschaft m.b.H.
- Finanzwissenschaft & Infrastruktur, Department fuer Raumplanug, TU Wien

IAESTE EMPLOYERS AND ACADEMIC INSTITUTIONS

PARTICIPATING IN EXCHANGE
THROUGHOUT 2015/2016

- Graz University of Technology, Institute for Rock Mechanics and Tunneling
- Hoehere Bundeslehranstalt und Bundesamt fuer Wein- und Obstbau
- ICC - International Association for Cereal Science and Technology
- Infineon Technologies Austria AG
- Institut fuer Holztechnologie und Nachwachsende Rohstoffe
- Institut fuer Chemische Technologie von Materialien
- Institute for Forestry, University of Natural Resources and Life Sciences
- Institute for Materials Science and Welding
- Institute of Water Management, Hydrology and Hydraulic Engineering, BOKU University
- Inteco Special Melting Technologies GesmbH
- IPPE Institute of Polymer Product Engineering
- IST Austria
- IVWS Institut fuer Verkehrswissenschaften
- JOANNEUM RESEARCH Forschungsgesellschaft mbH
- Joanneum Research Materials Mikro- und Nanostrukturierung
- Joanneum Research Materials Sensorsysteme
- Johannes Kepler University, Institute for Technical Mechanics
- Kapsch BusinessCom AG
- Knorr-Bremse GmbH
- Know-Center GmbH
- Lallemand GmbH
- LINZ AG
- Materials Center Leoben GmbH
- Montanuniversitaet Leoben
- Montanuniversitaet Leoben, Chair of Drilling and Completion
- Montanuniversitaet Leoben, Department fuer Angewandte Geowissenschaften
- Montanuniversitaet Leoben, Institut fuer Mechanik
- Montanuniversitaet Leoben, Institut fuer Struktur- und Funktionskeramik
- Montanuniversitaet Leoben, Lehrstuhl fuer Abfallverwertungstechnik und Abfallwirtschaft
- Montanuniversitaet Leoben, Lehrstuhl fuer Eisen- u. Stahlmetallurgie
- Montanuniversitaet Leoben, Lehrstuhl fuer Erdoelgeologie
- Montanuniversitaet Leoben, Lehrstuhl fuer Industrielogistik
- Montanuniversitaet Leoben, Lehrstuhl fuer Kunststoffverarbeitung
- Montanuniversitaet Leoben, Lehrstuhl fuer metallische Werkstoffe
- Montanuniversitaet Leoben, Lehrstuhl fuer SpritzgieÄßen von Kunststoffen
- Montanuniversitaet Leoben, Lehrstuhl fuer Verarbeitung von Verbundwerkstoffen
- NanoTecCenter WEiz Forschungsgesellschaft mbH
- NTS Netzwerk Telekom Service AG
- Pioneer Hi-Bred Services GmbH
- Polymer Competence Center Leoben GmbH
- Procondata Datenverarbeitung Ges.m.b.H.

- Qnipp
- Ranorex GmbH
- Ritz - Messwandler Ges.m.b.H.
- Runtastic GmbH
- s IT Solutions AT Spardat GmbH
- SBA Research GmbH
- Siemeeen Technologies Oesterreich
- Siemens VAI Metals Technologies GmbH & Co
- Skidata AG
- TECHNIKON Forschungs- und Planungsgesellschaft mbH
- Technische Universitaet Wien, EDV-Labor der Fakultae fuer Architektur und Raumplanung
- Technische Universitaet Wien, Fachbereich Verkehrssystemplanung
- Technische Universitaet Wien, Institut fuer Verkehrswissenschaften, E230/1
- TUG - Institut fuer Verbrennungskraftmaschinen
- Universitaet Wien, Fakultae fuer Physik - Isotopenforschung und Kernphysik
- University of Leoben - Chair of Energy Network Technology
- University of Natural Resources and Life Sciences Vienna/ Environmental Biotechnology
- Vienna University of Technology, Institute of Chemical Engineering
- Vienna University of Technology, Institute of Solid State Physics
- Vienna University of Technology, OE Gebaeude und Technik
- Waagner-Biro AG
- Workflow EDV GmbH

PARTICIPATING INSTITUTIONS

- Graz University of Technology
- Johannes Kepler University Linz
- University of Innsbruck
- University of Leoben
- University of Natural Resources and Applied Life Sciences Vienna
- University of Salzburg
- University of Vienna
- Vienna University of Technology

AZERBAIJAN

PARTICIPATING EMPLOYERS

- Kaymu Azerbaijan LLC
- MICE Azerbaijan LLC
- YES Event Management LLC

PARTICIPATING INSTITUTIONS

- Khazar University
- Qafqaz University

BANGLADESH

PARTICIPATING EMPLOYERS

- College of Aviation Technology

PARTICIPATING INSTITUTIONS

- College of Aviation Technology, CATECH

BELARUS

PARTICIPATING EMPLOYERS

- College of Aviation Technology, CATECH
- Belarusian National Technical University
- Belarusian State Technological University
- Belarusian State University
- Belarusian State University/Faculty of Chemistry
- Belarusian State University/Faculty of Economics
- Belarusian State University/Faculty of Mathematics
- Belarusian State University/Faculty of Mechanics and Mathematics
- Belarusian State University/Faculty of Physics
- Belarusian-Russian University
- Brest State Technical University
- EPAM Systems
- Francisk Skorina Gomel State University
- Qulix Systems
- Yanka Kupala State University of Grodno

PARTICIPATING INSTITUTIONS

- Belarusia-Russian University
- Belarusian National Technical University
- Belarusian State University
- Belarusian State University of Informatics and Radioelectronics
- Brest State Technical University
- Francisk Skorina Gomel State University
- Grodno State University
- International Sakharov Ecological University
- Minsk State Linguistic University
- Polotsk State University

BELGIUM

PARTICIPATING EMPLOYERS

- Agfa Gevaert nv
- Agfa Graphics
- Belgian Welding Institute
- Bio Base Europe Pilot Plant
- BIOMATH - Ghent University
- bubbe architects
- DMOA architects
- Enhansa
- EntityOne
- FEops
- Flanders Mechatronics Technology Center
- Flanders' Mechatronics Technology Centre
- Ghent University
- Ghent University - Department of Architecture and Urban Planning
- Ghent University - Department of Chemical Engineering
- Ghent University - Department of Textiles
- Ghent University - Dept. of Applied Physics

- Ghent University - Multimedia Lab research group
- Ghent University - Research group Applied Thermodynamics and Heat Transfer
- GOVI
- NATO HQ
- OCAS
- Pepsico
- Septentrio
- Showpad
- StarFisk
- Televic
- VITO
- Von Karman Institute for Fluid Dynamics
- Vrije Universiteit Brussel
- Vrije Universiteit Brussel - Bruwind
- Vrije Universiteit Brussel - Mobility, Logistics & Automotive Technology
- Vrije Universiteit Brussel - Research group Fluid Mechanics & thermodynamics
- Vrije Universiteit Brussel -Acoustics and Vibrations Research Group
- Vrije Universiteit Brussel-AVRG-BDM
- Vrije Universiteit Brussel-Dept. of Mechanics of Materials and Constructi
- Vrije Universiteit Brussel, Department ELEC
- Vrije Universiteit Brussel, research group SURF

PARTICIPATING INSTITUTIONS

- Brussels Faculty of Engineering
- Ghent University
- Katholieke Universiteit Leuven

BOLIVIA

PARTICIPATING EMPLOYERS

- Arq. Guido Bravo
- Arq. Michael Palza
- El Deber S.A.
- Ferrovialia Oriental S.A.
- Pexbol
- Tortas Chily Bravo
- Universidad Del Valle
- Universidad Nacional Ecologica

PARTICIPATING INSTITUTIONS

- UAGRM Universidad Autonoma Gabriel Rene Moreno
- UMSA Universidad Mayor de San Andrés
- UNIVALLE Universidad Privada del Valle
- Universidad Mayor de San Simon
- Universidad Nacional Ecológica
- UPSA Universidad Privada de Santa Cruz

BOSNIA AND HERZEGOVINA

PARTICIPATING EMPLOYERS

- Alfatherm doo
- ARS STUDIO R

EMPLOYERS AND INSTITUTIONS

- Banking Agency of Republic of Srpska
- Bekto Precisa d.o.o
- CICAOK doo
- COMP-2000 d.o.o. Sarajevo
- Doxat Studio
- Ecoplan
- EKVATOR d.o.o.
- Elas metalexpress export-import
- Energoinvest SUE d.d.
- Faculty of agricultural and food sciences University of Sarajevo
- FeAl
- Hano d.o.o Sarajevo
- Info Studio d.o.o Sarajevo
- Insurance Agency of Republic of Srpska
- Intrade energija d.o.o. Sarajevo
- ITOdjel doo
- JKP Buducnost Laktasi
- JPS "Sume Republike Srpske" a.d.
- Krajina Klas
- LANGUAGE BAR
- Messer Tehnoplin
- Ministry of Agriculture, forestry and water Management Republic of Srpska
- Ministry of Health and Social Care
- Mistral Technologies d.o.o.
- Miviko doo
- Mtel a.d. Banja Luka
- NSoft doo
- Petroinvest d.d. Sarajevo
- PING d.o.o. Sarajevo
- Prevent BH
- Public Health Institute of Republic of Srpska
- Putna laboratorija 1957 d.o.o.
- Putovi doo
- Racunari d.o.o.
- Routing d.o.o.
- Screenfire doo
- Stilles d.o.o.
- TEMPO-VRANICA dd
- The Republic od Srpska Investment-Development Bank
- UNA INZINJERING d.o.o.
- Unis Telecom
- Zec doo

PARTICIPATING INSTITUTIONS

- Faculty of Architecture, Sarajevo
- Faculty of Biology, Sarajevo
- Faculty of Chemistry, Banja Luka
- Faculty of Chemistry, Sarajevo
- Faculty of Civil Engineering, Banja Luka
- Faculty of Economics, Mostar
- Faculty of Electrical Engineering, Banja Luka
- Faculty of Electrical Engineering, Sarajevo
- Faculty of Food Technology, Mostar

- Faculty of Forestry, Banja Luka
- Faculty of Geodesy, Banja Luka
- Faculty of Mathematics and Informatics, Banja Luka
- Faculty of Mechanical Engineering, Mostar
- Faculty of Mechanical Engineering, Sarajevo
- Faculty of Pharmacy, Banja Luka
- Faculty of Philology, Sarajevo

BRAZIL

PARTICIPATING EMPLOYERS

- Acta Arquitetos e Consultores Técnicos Associados Ltda.
- Agência Web Participações Ltda
- Alfa Imóveis Construções Ltda
- Álvaro Aguiar Engenharia e Construções Ltda
- ARSENIC Arquitetos Associados Ltda
- BCMF Arquitetos e Engenharia Ltda.
- BluMonkey
- CA Cenografia e Eventos Ltda epp
- Centro de Educação Fenix
- Centro Federal de Educação Tecnológica de Minas Gerais - CEFET
- Construir Engenharia
- Construtora Luner Ltda.
- Controllar - Automação Residencial
- Estudio Cafcalas
- Faculdades Integradas de Aracruz - FAACZ
- Favale e Associados Engenharia e Arquitetura Ltda
- Fernanda Salles Arquitetura
- Frut's Indústria e Comércio de Gelados de Alagoas Ltda.
- Fundação Educacional do Município de Assis - FEMA
- Fundação Presidente Antônio Carlos - UNIPAC
- GastalPons Arquitetura
- GSI Engenharia e Construtora Ltda.
- Guedes Arquitetura
- Iftnet Informática Ltda.
- IHC São Paulo Hotelaria Ltda.
- Instituto de Tecnologia Aplicada e Inovação - ITAI
- Instituto Federal de Educação, Ciência e Tecnologia do Maranhão
- INSTITUTO FEDERAL DO SUDESTE DE MINAS GERAIS - IFSUDESTE MG
- Instituto Nacional de Telecomunicações - INATEL
- JBA Engenharia e Consultoria Ltda
- João de Paula Arquitetura
- JS Engenharia e Construções
- KOBAAJAGI Design e Empreendimentos Ltda
- Lanza Arquitetura e Construções Ltda
- Mekatronik Indústria e Comércio de Automação Ltda
- Plantagro Engenharia Agropecuária Ltda
- Pontifícia Universidade Católica de Minas Gerais - PUC MG
- Purarquitectura Ltda
- Roni Hirsch M.E.
- Sense Eletrônica Ltda.

- TaiFun Instrumentos Industriais
- Universidade Estadual de Campinas - UNICAMP
- Universidade Estadual Paulista Julio de Mesquita Filho - UNESP
- Universidade Federal da Grande Dourados - UFGD
- Universidade Federal de Ouro Preto - UFOP
- Universidade Federal de Viçosa - UFV
- Universidade Federal Rural do Rio de Janeiro - UFRRJ
- Urbana Arquitetura e Projetos Ltda.

PARTICIPATING INSTITUTIONS

- Centro de Ensino Superior de Juiz de Fora - CSJF
- Centro Federal de Educação Tecnológica - CEFET
- Centro Universitário - Católica de Santa Catarina
- Centro Universitário Augusto Motta
- Centro Universitário de Belo Horizonte - UniBH
- Centro Universitário Internacional - UNINTER
- Centro Universitário Luterano de Palmas - CEULP
- Escola Superior Administração Marketing Comunicação - ESAMC
- Faculdade Anhanguera
- Faculdade Associação Beneficente da Indústria Carbonífera de Santa Catarina - SATC
- Faculdade Católica Salesiana
- Faculdade de Engenharia Industrial - FEI
- Faculdade de Tecnologia de São Paulo - FATEC
- Faculdade de Tecnologia de Sorocaba - FATEC Sorocaba
- Faculdade de Tecnologia Prefeito Hiran Sanazar - FATEC Osasco
- Faculdade do Sul da Bahia - FASB
- Faculdade Educacional Araucária
- Faculdade Santa Rita
- Faculdade Sumaré
- Faculdades Integradas de Aracruz - FAACZ
- Fundação Educacional do Município de Assis - FEMA
- Instituto Brasileiro de Engenharia de Custos - IBEC
- Instituto Federal de Educação, Ciência e Tecnologia de Santa Catarina - IFSC
- Instituto Federal de Minas Gerais - IFMG
- Instituto Mauá de Tecnologia
- Instituto Metodista Izabela Hendrix
- Instituto Europeu de Design - IED
- Northwestern Polytechnic
- Pontifícia Universidade Católica - PUC
- Universidade Anhemi Morumbi
- Universidade de Brasília - UnB
- Universidade de Franca - UNIFRAN
- Universidade de Pernambuco - UPE
- Universidade de São Paulo - USP
- Universidade do Estado de Minas Gerais - UEMG
- Universidade Estácio de Sá
- Universidade Estadual de Campinas - UNICAMP
- Universidade Estadual do Oeste do Paraná - UNIOESTE
- Universidade Estadual Paulista "Júlio de Mesquita Filho" - UNESP
- Universidade Federal de Alfenas - UNIFAL
- Universidade Federal de Campina Grande - UFCG
- Universidade Federal de Itajubá - UNIFEI
- Universidade Federal de Minas Gerais - UFMG
- Universidade Federal de Ouro Preto - UFOP
- Universidade Federal de Pelotas - UFPel
- Universidade Federal Rural do Rio de Janeiro - UFRSM
- Universidade Federal de São Carlos - UFScar
- Universidade Federal de São João del Rei - UFSJ
- Universidade Federal de São Paulo - UNIFESP
- Universidade Federal de Viçosa - UFV
- Universidade Federal do ABC - UFABC
- Universidade Federal do Espírito Santo - UFES
- Universidade Federal do Paraná - UFPR
- Universidade Federal do Rio de Janeiro - UFRJ
- Universidade Federal do Rio Grande do Norte - UFRN
- Universidade Federal do Triângulo Mineiro - UFTM
- Universidade Federal dos Vales do Jequitinhonha e Mucuri - UFVJM
- Universidade Federal Rural do Rio de Janeiro - UFRRJ
- Universidade Fundação Mineira de Educação e Cultura - FUMEC
- Universidade Metodista de São Paulo
- Universidade Paulista - UNIP
- Universidade Presbiteriana Mackenzie
- Universidade Presidente Antônio Carlos - UNIPAC
- Universidade Sagrado Coração - USC
- Universidade Santa Cecília - UNISANTA
- Universidade Veiga de Almeida - UVA

CANADA

PARTICIPATING EMPLOYERS

- Ballons Belcan Inc.
- Centre Canadien d'Architecture
- École Polytechnique de Montreal
- Energy Profiles Ltd
- Invodane Engineering
- Lakes Environmental Software
- Lallemand Inc.
- LB Foster Rail Technologies
- Les Tissus Geo.Sheard Ltée
- McElhanney Consulting Services Ltd.
- McGill University
- Memorial University
- Twa Panel Systems Inc.
- University of Alberta
- University of Guelph
- University of Windsor

PARTICIPATING INSTITUTIONS

- École Polytechnique
- Humber College
- McGill University
- Queen's University
- University of Alberta

- University of British Columbia
- University of Toronto

CHILE

PARTICIPATING EMPLOYERS

- Aquaterra Ingenieros Ltda.

PARTICIPATING INSTITUTIONS

- Universidad Autónoma de Chile
- Universidad Católica de Temuco
- Universidad de La Frontera
- Universidad Mayor
- Universidad Santo Tomás
- Universidad Tecnológica de Chile

CHINA

PARTICIPATING EMPLOYERS

- CDG Group
- CO-JOINT DESIGN GROUP
- CrabXLab
- DC Alliance
- Maymuse
- Mettler-Toledo
- Ningbo Xinrong Ji, Investments Ltd
- Shanghai Humantech Biotechnology Co.
- Shanghai Rongheng Information Technology Co. Ltd
- Wanhua Chemical Group Co.
- WelinkData Shanghai
- Xingyu Automotive Lighting Systems Co., Ltd

PARTICIPATING INSTITUTIONS

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

CHINA, HONG KONG

PARTICIPATING EMPLOYERS

- Altitude Limited
- Deltason Medical Limited
- Department of Applied Mathematics, The Hong Kong Polytechnic University
- Dept of Applied Biology and Chemical Technology, The Hong Kong Polytechnic University (PolyU)
- Dept of Applied Physics, PolyU
- Dept of Applied Physics, The Hong Kong Polytechnic University (PolyU)
- Dept of Civil and Environmental Engineering, The Hong Kong Polytechnic University (PolyU)
- Dept of Electrical Engineering, The Hong Kong Polytechnic

- University (PolyU)
- Dept of Electronic and Information Engineering, The Hong Kong Polytechnic University (PolyU)
- Dept of Industrial and Systems Engineering, The Hong Kong Polytechnic University (PolyU)
- Dept of Mechanical Engineering, The Hong Kong Polytechnic University (PolyU)
- EDIasia Ltd
- Galaxy (Asia) Limited
- ITE Smartcard Solutions Limited
- Kinetix Systems Limited
- RF Tech Limited
- Solomon Systech Limited
- Sun Hung Kai Real Estate Agency Limited
- The Hong Kong Polytechnic University
- Widerworld Company Limited
- WTT World Express (HK) Limited

PARTICIPATING INSTITUTIONS

- The Hong Kong Polytechnic University

CHINA, MACAU

PARTICIPATING EMPLOYERS

- Biomedical Electronics Research Line, State Key Laboratory of Analog and Mixed-Signal VLS, University of Macau (Prof. Vai)
- Biomedical Electronics Research Line, State Key Laboratory of Analog and Mixed-Signal VLSI, University of Macau (Prof. Vai)
- Biomedical Engineering Laboratory, Department of Electrical and Computer Engineering, University of Macau (Prof. Vai)
- Centre for Engineering Research and Testing
- Department of Civil and Environmental Engineering, University of Macau (Dr. Angus, Chi Chiu Lam)
- Department of Civil and Environmental Engineering, University of Macau (Dr. Thomas, Man Hoi Lok)
- Department of Civil and Environmental Engineering, University of Macau (Mr. Walter, Iat Meng Lam)
- Department of Civil and Environmental Engineering, University of Macau (Prof. K.P.Kou)
- Department of Computer and Information Science, Faculty of Science & Technology, University of Macau (Dr. Biuk-Aghai)
- Department of Electromechanical Engineering, Faculty of Science & Technology, University of Macau (Dr. Alfred Wong)
- Department of Electromechanical Engineering, Faculty of Science & Technology, University of Macau (Dr. P. K. Wong)
- Department of Electromechanical Engineering, Faculty of Science & Technology, University of Macau, (Dr. P. K. Wong)
- Institute for the Development and Quality Macau
- Institute of Chinese Medical Sciences, University of Macau
- The Macao Water Supply Co. Ltd.

PARTICIPATING INSTITUTIONS

- University of Macau

COLOMBIA

PARTICIPATING EMPLOYERS

- Arbelaez Arquitectos
- Avisos Hoy Mismo
- Chec, Group EPM.
- Corporacion Universitaria Empresarial Alexander von Humboldt
- Corporacion Universitaria Minuto de Dios
- Dotaciones Dotapolis, Damaris Varon.
- Escuela de Administracion y Mercadotecnia EAM
- Fundacion Biotejido
- Fundacion Tecnologica LCI
- Fundacion Universitaria Agraria de Colombia - UNIAGRARIA
- Moviles M y A - Business Agent Movistar
- Nuevos Recursos Ltda Didactica y Taocnica
- Pontificia Universidad Javeriana
- Roott & Co S.A.S.
- Universidad de Ibague
- Universidad de Ibague, Centro de idiomas
- Universidad de San Buenaventura Bogota
- Universidad del Atlantico
- Universidad del Magdalena
- Universidad del Magdalena - Research group CITEPT
- Universidad del Quindao
- Universidad del Quindio
- Universidad del Sinu - Elias Bechara Zainum
- Universidad del Tolima
- Universidad EAFIT
- Universidad Nacional de Colombia
- Universidad Pontificia Bolivariana - Seccional Buc
- Universidad Santo Tomas
- University of Applied and Environmental Sciences (Universidad de Ciencias Aplicadas y Ambientales-UDCA)

PARTICIPATING INSTITUTIONS

- Corporación Universitaria Minuto de Dios
- Escuela de Administración de Negocios EAN
- Escuela de Administración y Mercadotecnia del Quindío - EAM
- Fundación Universitaria Agraria de Colombia- Uniagraria
- Technology Foundation of Canadian Leadership (La Salle College)
- Universidad de Ciencias Aplicadas y ambientales UDCA
- Universidad de Ibagué
- Universidad de la Sabana
- Universidad de Magdalena
- Universidad de Medellín
- Universidad del Atlántico
- Universidad del Norte
- Universidad del Quindío
- Universidad del Tolima
- Universidad EAFIT
- Universidad Pontificia Bolivariana Sede Bucaramanga

CROATIA

PARTICIPATING EMPLOYERS

- AIR-TRACTOR d.o.o. Pannonia pilot school
- Altus informacijske tehnologije d.o.o.
- ALV-AST d.o.o.
- ĀĀEAROBNi TIM d.o.o.
- APIS d.o.o.
- Arhitektonski biro Ante Kuzmanic d.o.o.
- Arhitektonski kolektiv d.o.o.
- Arhitektonski studio Marinovic d.o.o.
- Bamboo Lab d.o.o.
- Brodarski institut d.o.o.
- CEMEX Hrvatska d.d
- Djuro Djakovic Thermal-power plants d.o.o.
- Elcon Geraetebau d.o.o.
- Elekta-C d.o.o.
- ELEKTRO-VRATA d.o.o.
- Ericsson Nikola Tesla d.d.
- EUROTIP d.o.o.
- Faculty of Agriculture, University of Osijek
- Faculty of Civil Engineering, University of Zagreb, Department of Mathematics
- Faculty of food technology University of Osijek
- Faculty of Mechanical Engineering and Naval Architecture, Department of Energy, Power Engineering and Environment
- Faculty of Science, University of Zagreb
- Faculty of Transport and Traffic Science, University of Zagreb
- Farmeron d.o.o.
- Galovic Inzenjerinj d.o.o.
- GEO-RAD d.o.o.
- Gradjevinarstvo i proizvodnja Krk d.d.
- Gravia d.o.o.
- HIDROPROJEKT-ING d.o.o.
- HPNJ+ d.o.o.
- Human Resources Cloud d.o.o.
- IDT Inzenjerinj d.o.o.
- Impuls Ing d.o.o.
- IN2 d.o.o.
- INDUCTA d.o.o.
- INFOSOL d.o.o.
- Josip Juraj Strossmayer University of Osijek Department of Chemistry
- Josip Juraj Strossmayer University of Osijek Department of Mathematics
- Josip Juraj Strossmayer University of Osijek Department of Physics
- Josip Juraj Strossmayer University of Osijek Mechanical Engineering Faculty in Slavonski Brod
- Josip Juraj Strossmayer University of Osijek, Department of Biology
- Josip Juraj Strossmayer University of Osijek, Faculty of Electrical Engineering
- Koios savjetovanje d.o.o.

EMPLOYERS AND INSTITUTIONS

- LIBUSOFT CICOM d.o.o.
- Mer Systems
- Messer Croatia Plin d.o.o.
- Nimium d.o.o.
- PROKON d.o.o.
- RENCON d.o.o.
- Rudno d.o.o.
- Strojarsko-akusticki inženjering d.o.o.
- Studio ARS d.o.o.
- Tehnicko veleuciliste u Zagrebu, University of Applied Science, Department of Electrical Engineering
- Tehnicko veleuciliste u Zagrebu, University of Applied Science, Department of Life Long Learning
- TELENERG d.o.o.
- Tentamen d.o.o.
- Tera Tehnopolis d.o.o.
- University of Osijek, Faculty of Educational Sciences
- University of Split Faculty of Civil Engineering, Architecture and Geodesy
- University of Split Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
- University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
- University of Zagreb, Faculty of Mechanical Engineering, Department of Naval Architecture and Ocean Engineering, Department of Marine Structures
- University of Zagreb, Faculty of Food Technology and Biotechnology
- URBANE TEHNIKE d.o.o.
- Veritas Esco d.o.o.
- X.I.M.A.R. d.o.o.
- Zeljeznicko projektno drustvo d.d.
- ZU Ljekarna Osijek

PARTICIPATING INSTITUTIONS

- Department of Biology, University of Osijek
- Department of Biotechnology, University of Rijeka
- Department of Chemistry, University of Osijek
- Department of Health Studies, University of Split
- Department of Informatics, University of Rijeka
- Department of Marine Studies, University of Split
- Department of Mathematics, University of Osijek
- Faculty of Agriculture, University of Osijek
- Faculty of Agriculture, University of Zagreb
- Faculty of Architecture, University of Zagreb
- Faculty of Chemical Engineering and Technology, University of Zagreb
- Faculty of Chemistry and Technology, University of Split
- Faculty of Civil Engineering, Architecture and Geodesy, University of Split
- Faculty of Civil Engineering, University of Osijek
- Faculty of Civil Engineering, University of Rijeka
- Faculty of Civil Engineering, University of Zagreb
- Faculty of Economics and Business, University of Zagreb

- Faculty of Economics, University of Osijek
- Faculty of Economics, University of Split
- Faculty of Electrical Engineering And Computing, University of Zagreb
- Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, University of Split
- Faculty of Electrical Engineering, University of Osijek
- Faculty of Engineering, University of Rijeka
- Faculty of Food technology and Biotechnology, University of Zagreb
- Faculty of Food Technology, University of Osijek
- Faculty of Forestry, University of Zagreb
- Faculty of Geodesy, University of Zagreb
- Faculty of Graphic Arts, University of Zagreb
- Faculty of Humanities and Social Sciences, University of Osijek
- Faculty of Humanities and Social Sciences, University of Zagreb
- Faculty of Maritime Studies, University of Rijeka
- Faculty of Maritime Studies, University of Split
- Faculty of Mechanical Engineering and Naval Architecture, University of Zagreb
- Faculty of Mechanical Engineering, University of Osijek
- Faculty of Mining, Geology and Petroleum Engineering, University of Zagreb
- Faculty of Organization and Informatics, University of Zagreb
- Faculty of Pharmacy and Biochemistry, University of Zagreb
- Faculty of Science - Chemistry, Biology, Mathematics, Physics, Geology, Geography, University of Zagreb
- Faculty of Science, University of Split
- Faculty of Textile Technology, University of Zagreb
- Faculty of Transport and Traffic Sciences, University of Zagreb
- Faculty of Veterinary Medicine, University of Zagreb
- Polytechnic of Zagreb

CYPRUS

PARTICIPATING EMPLOYERS

- Ayios Athanasios Municipality
- Central Bank of Cyprus
- Cynthiana Beach Hotel
- Cyprus Ports Authority
- CYTA
- Deryneia Municipality
- Hellenic Copper Mines
- Intership Navigation Co Ltd
- Larnaca Municipality
- Limassol Co-operative Savings Society
- Pantheo Eye Center
- Primetel PLC
- PWC
- Remedica
- Republic of Cyprus Ministry of Communication, Transport & Works
- Sewerage Board of Limassol - Amathus
- Sewerage Board of Nicosia

- Vassiliko Cement Public Company Ltd
- Water Board of Limassol
- Water Board of Nicosia

PARTICIPATING INSTITUTIONS

- Cyprus University of Technology
- European University
- Frederick University
- Neapolis University
- Open University of Cyprus
- University of Central Lancashire - Cyprus
- University of Cyprus
- University of Nicosia

CZECH REPUBLIC

PARTICIPATING EMPLOYERS

- 2K Czech, s.r.o.
- AMIRES s.r.o.
- ATELIER 90 s.r.o.
- ATEsystem s.r.o.
- Axfone s.r.o.
- Brno University of Technology, Faculty of Civil Engineering, Department of Railway Structures and Constructions
- Brno University of Technology, Faculty of Mechanical Engineering, Institute of Materials Science and Engineering
- Brno University of Technology, Faculty of Mechanical Engineering, Institute of Production Machines, Systems and Robotics
- DELTAPLAN spol. s r.o.
- Department of Cybernetics, Faculty of Electrical Engineering, CTU in Prague
- Department of Digital Design, Faculty of Information Technology, CTU in Prague
- Department of Fluid Dynamics and Thermodynamics, CTU in Prague
- Department of Microenvironmental and Building Services Engineering, CTU in Prague
- Department of Physics, Faculty of Electrical Engineering, CTU in Prague
- Department of Software Engineering, Faculty of Information Technology, CTU in Prague
- Department of Vehicle Technology, Faculty of Transportation Sciences, CTU in Prague
- DEZA, a.s.
- Dixons Retail SSC s.r.o.
- ELVAC a.s.
- Experimental Centre, Faculty of Civil Engineering, CTU in Prague
- FCC prumyslove systemy s.r.o.
- GE Aviation Czech
- GENICZECH - M
- HOMOLA a.s.
- IKA DATA, s.r.o.
- Indust s.r.o.

- Institute of Chemical Process Fundamentals of the ASCR, v. v. i.
- Institute of Experimental and Applied Physics
- Institute of Geonics AS CR, v.v.i.
- Institute of Macromolecular Chemistry AS CR, v.v.i.
- Institute of Organic Chemistry and Biochemistry AS CR, v. v. i.
- Laboratory of Biocybernetics and Computer Aided Teaching, First Faculty of Medicine, Charles University in Prague
- LIKO-S, a.s.
- METROPROJEKT Praha a.s.
- MOSER, a.s.
- NEW TELEKOM, spol. s r.o.
- Nuclear Physics Institute AS CR, v.v.i.
- OKIN GROUP, a.s.
- Onlio, a.s.
- Pixmania s.r.o.
- Procter & Gamble - Rakona, s.r.o.
- Prokop Invest, a.s.
- Rekola Praha z.s.
- Ricardo Prague s.r.o.
- Scanfore, s.r.o.
- Senman s.r.o.
- Sony DADC Czech Republic, s.r.o.
- SparkTECH s.r.o.
- SWELL, spol. s r.o.
- Synthon, s.r.o.
- Technical University of Liberec
- The Faculty of Mechanical Engineering University of West Bohemia
- The T.G. Masaryk Water Research Institute
- THOR ENERGY spol. s r.o.
- Tomas Bata University in Zlín
- U & SLUNO a.s.
- UNIOSO s.r.o.
- UNIOSO, s.r.o.
- University of Chemistry and Technology, Prague
- Veterinary Research Institute
- Veterinary Research Institute
- VSB - Technical University of Ostrava
- ZF Stankov s.r.o.

PARTICIPATING INSTITUTIONS

- Brno University of Technology
- Charles University in Prague
- Czech Technical University in Prague
- Masaryk University in Brno
- Mendel University in Brno
- Technical University of Liberec
- Tomas Bata University in Zlín
- University of Chemistry and Technology Prague
- University of Pardubice
- University of West Bohemia
- VSB - Technical University of Ostrava

DENMARK

PARTICIPATING EMPLOYERS

- AN Group A/S
- Balslev Consulting Engineers A/S
- Cheminova A/S
- COWI A/S
- Danish Fundamental Metrology
- Danish Power Systems ApS
- DeIC
- DTU Danchip
- DTU Nutech
- DTU, Mechanical Engineering
- ExpandIT A/S
- Haldor Topsoe A/S
- NIRAS A/S
- Nordvand A/S
- Nordzucker, Corporate Technology & Innovation
- Sophion Bioscience A/S

PARTICIPATING INSTITUTIONS

- Technical University of Denmark
- University of Copenhagen

ECUADOR

PARTICIPATING EMPLOYERS

- Acepromet Cia. Ltda.
- Alfrula
- Alimentos Del Huerto
- Arista Promarq S.A.
- Arq. Gabriel Rivera
- Aventubike S.A
- Bayteq Cia. Ltda.
- Betapharma S.A.
- Biometrika
- Biometrika S.A.
- Bratwurst
- Caves S.A. Ema
- Christian Ponce Correa
- Classic Bun
- Ebf Cargo Cia. Ltda.
- Enginconsult Cia. Ltda.
- Fyi Ingenieria Y Construccion
- Gaias Universidad San Francisco De Quito
- Ieewivd
- Ingelec S.H.
- Inproin S.A.
- Inprolac S.A.
- Int. Food Service
- Invetronica Cia. Ltda.
- La Iberica Cia. Ltda.
- Laboratorios Chalver Del Ecuador
- Luis Homero Hidrobo
- Mirmag
- Panchonet

- Plagecons S.A.
- Pmj Arquitectos Cia. Ltda.
- Proficons
- Proquim
- Proslutions Pronto, Soluciones Cia. Ltda.
- Qualipharm Laboratorio
- Repsol Ecuador
- Semaica
- Servicios Odontologicos Biomagneticos
- Soft Warehouse S.A
- Soft Warehouse S.A
- Sweaden Cia. Seguros Y Reaseguros
- Team S.A.
- Tierra Del Volcan
- Universidad San Francisco De Quito
- Vainillas Del Ecuador

PARTICIPATING INSTITUTIONS

- Escuela Politecnica del Ejercito
- Escuela Politecnica Nacional
- Pontificia Universidad Catolica del Ecuador
- Universidad de las Americas
- Universidad Espiritu Santo
- Universidad Nacional de Chimborazo
- Universidad San Francisco de Quito
- Universidad Tecnologica Equinoccial

F.Y.R. MACEDONIA

PARTICIPATING EMPLOYERS

- AD ELEM Skopje
- Applify
- Ariljmetal
- Asseco SEE
- Benning PSAM DOO
- Centar za plazma tehnologii PLAZMA DOO
- Chelik
- Codewell Unlimited DOO Skopje
- DG Beton AD
- DGPU GEING DOO
- DOO KSENOS
- DoxOut
- ELEM AD - REK Bitola
- Faculty of Agriculture and Food Science
- Faculty of Computer Science and Engineering
- Faculty of Design and Technologies of Furniture
- Faculty of Electrical Engineering and IT
- Faculty of Information and Communication Technologies
- Faculty of Mechanical Engineering
- Faculty of Technology and Technical Studies-Veles
- Haselt DOOEL
- IIA DD DOO
- Intervej DOOEL
- JKP Vodovod - Bitola
- JP Makedonski Sumi

- KJP Niskogradba
- Knauf DOOEL Skopje
- MCA dooel Skopje
- Mikrosam - Prilep
- Netcetera DOOEL
- PHARMACHEM
- Rade Konchar TEP
- Siskon Dragisa DOOEL
- Sparkase Banka Makedonija AD
- Studio 2000
- Technical Faculty - Bitola
- TETRAKTIS-Kristijan dooel, Skopje
- Ultratnet DOO
- University for Information Science and Technology St. Paul the Apostle
- University for Information Science and Technology St.Paul Apostle
- Vodostopanstvo Tikves
- Zavar Company

PARTICIPATING INSTITUTIONS

- Cyril and Methodius University: Faculty of Agricultural Sciences and Food
- Cyril and Methodius University: Faculty of Architecture
- Cyril and Methodius University: Faculty of Civil Engineering
- Cyril and Methodius University: Faculty of Computer Science and Engineering
- Cyril and Methodius University: Faculty of Design and Technologies of Furniture and Interior
- Cyril and Methodius University: Faculty of Economics (E-business programme)
- Cyril and Methodius University: Faculty of Electrical Engineering and Information Technologies
- Cyril and Methodius University: Faculty of Forestry
- Cyril and Methodius University: Faculty of Mechanical Engineering
- Cyril and Methodius University: Faculty of Natural Sciences and Mathematics
- Cyril and Methodius University: Faculty of Pharmacy
- Cyril and Methodius University: Faculty of Technology and Metallurgy
- Goce Delcev University in Stip: Faculty of Agriculture
- Goce Delcev University in Stip: Faculty of Computer Science
- Goce Delcev University in Stip: Faculty of Electrical Engineering
- Goce Delcev University in Stip: Faculty of Mechanical Engineering
- Goce Delcev University in Stip: Faculty of Natural and Technical Sciences, Faculty of Technology
- St. Kliment Ohridski University in Bitola: Faculty of Economics (E-business programme)
- St. Kliment Ohridski University in Bitola: Faculty of education (Informatics and Technical Education (joint program with the Faculty OF Technical Sciences- Bitola))
- St. Kliment Ohridski University in Bitola: Faculty of Information

- and Communication Technologies
- St. Kliment Ohridski University in Bitola: Faculty of Technical sciences
- St. Paul the Apostle University in Ohrid: Faculty of applied IT, Machine Intelligence and Robotics
- St. Paul the Apostle University in Ohrid: Faculty of Communication Networks and Security
- St. Paul the Apostle University in Ohrid: Faculty of Computer Science and Engineering
- St. Paul the Apostle University in Ohrid: Faculty of Information and Communication Sciences
- St. Paul the Apostle University in Ohrid: Faculty of Information St. Paul the Apostle University in Ohrid: Systems, Visualization, Multimedia and Animation

GAMBIA

PARTICIPATING EMPLOYERS

- Edward Francis Small Teaching Hosiptal
- Gambia Telecommunication & Multimedia Institute
- Gambia Telecommunication Co, Ltd
- LG Electronic
- Medical Research Council
- Microtech Institute
- NARI
- National Disaster and Management
- National Environmental Agency
- NAWEC

PARTICIPATING INSTITUTIONS

- Microtech Institute of Multimedia & Technology

GERMANY

PARTICIPATING EMPLOYERS

- AJG Ingenieure GmbH
- ALASTI-PLAN, Ingenieurbüro für Bauwesen
- Ambulanz für integrierte Drogenhilfe, AID Berlin
- Analytic Company GmbH
- Anja Beecken Architekten, Gesellschaft von Architekten und Energieberatern mbH
- ArcelorMittal Bremen GmbH
- ARCUS, Planung + Beratung, Bauplanungsgesellschaft mbH
- AVL SCHRICK GmbH
- AVU Aktiengesellschaft für Versorgungs-Unternehmen
- Beak Consultants GmbH
- BiPRO GmbH, Beratungsgesellschaft für integrierte Problemlösungen
- Bodensee Gravitymeter, Geosystem GmbH
- Bosch Engineering GmbH, Abteilung BEG-PT/EPB 1
- Brainlab AG
- BTU Cottbus-Senftenberg, Lehrstuhl für Vermessungskunde
- BTU Cottbus-Senftenberg, Lehrstuhl Organisation, Personalmanagement und Unternehmensführung
- BTU Cottbus-Senftenberg, LS Energiewirtschaft
- BTU Cottbus-Senftenberg, LS Mechanische Verfahrenstechnik

EMPLOYERS AND INSTITUTIONS

- Bundesanstalt für Materialforschung und -prüfung (BAM), Z.3 Personal, berufliche Ausbildung, Team 7
- Cartagena Capital GmbH
- Chenyang Technologies GmbH & Co. KG
- Christoph Miethke GmbH & Co. KG
- Continental Reifen Deutschland GmbH
- Cosinuss GmbH
- CUTEC-Institut GmbH
- devolute GbR
- DENSO AUTOMOTIVE, Deutschland GmbH
- Deutsche Gesellschaft für Auswärtige Politik (DGAP)
- Deutsche Kinemathek, Museum für Film und Fernsehen
- Deutsches Forschungszentrum für Künstliche Intelligenz -, DFKI GmbH
- Deutsches Institut für Ernährungsforschung, Potsdam-Rehbrücke, Personalreferat
- Deutsches Zentrum für Luft- und Raumfahrt e.V., Institut für Aerodynamik und Strömungstechnik
- Deutsches Zentrum für Luft- und Raumfahrt e.V., Institut für Luft- und Raumfahrtmedizin, Abteilung Strahlenbiologie
- Deutsches Zentrum für Luft- und Raumfahrt e.V., Institut für Verbrennungstechnik
- Deutsches Zentrum für Luft- und Raumfahrt e.V., Institut für Verkehrssystemtechnik
- Deutsches Zentrum für Luft- und Raumfahrt e.V., Simulations- und Softwaretechnik
- Dr. Ecklebe GmbH
- Duane Phillips Architektur und Städtebau
- DUDDA Energiesysteme GmbH
- DWI Leibniz-Institut für Interaktive Materialien
- EAH Jena, Fachbereich Elektrotechnik
- Eastern Graphics GmbH
- EControl-Glas GmbH & Co KG
- Electrolux Rothenburg GmbH, Advanced Development Cooking
- enbreeze GmbH
- Endress + Hauser Conducta GmbH + Co. KG, Betriebsstätte Waldheim
- Energent AG
- Erdbaulabor Göttingen GmbH
- EUCC, Die Küsten Union Deutschland e. V., c/o Leibniz Institut für Ostseeforschung
- EURAILSCOUT Inspection & Analysis BV., Niederlassung Berlin
- Eurofins GfA LabService GmbH
- Fachhochschule Kiel, Forschungs- und Entwicklungszentrum
- Fachhochschule Lübeck, Labor für Gerätetechnik
- FAR Frohn & Rojas GbR, Zentralbüro
- Faserinstitut Bremen
- Fernuniversität Hagen, Fakultät für Mathematik und Informatik
- FEV GmbH
- FH Erfurt, Institut Verkehr und Raum
- FH Köln, Cologne Center for Construction Machinery
- FH Köln, Institut of Media and Imaging Technology
- FH Westküste
- FH Zwickau, Zentrum für neue Studienformen
- Filmperspektive GmbH
- Forschungsinstitut für Kinderernährung
- Forschungszentrum Jülich GmbH, Institute of Bio- and Geosciences
- Fraunhofer FHR, Personalverwaltung
- Fraunhofer FKIE, Forschungsinstitut für Kommunikation,, Informationsverarbeitung und Ergonomie
- Fraunhofer IIS, Fraunhofer Institut für Integrierte Schaltungen, Institutsteil Entwurfsautomatisierung
- Fraunhofer Institut für Angewandte Optik und Feinmechanik (IOF)
- Fraunhofer Institut für Digitale Medientechnologie, IDMT
- Fraunhofer Institut für Fabrikbetrieb und -automatisierung (IFF)
- Fraunhofer Institut für Keramische Technologien und Systeme, Institutsteil Materialdiagnostik, IKTS-MD
- Fraunhofer Institut für Lasertechnik
- Fraunhofer Institute for Environmental Safety and Energy Technology UMSICHT
- Fraunhofer-Institut für Schicht- und Oberflächentechnik (IST)
- Fraunhofer-Institut , Intelligente Analyse- und Informationssysteme
- Fraunhofer-Institut für Nachrichtentechnik,, Heinrich-Hertz-Institut
- Fraunhofer-Institut für Produktionstechnik und Automatisierung (IPA), Abteilung Roboter- und Assistenzsysteme
- Fraunhofer-Institut für Windenergie und Energiesystemtechnik
- FU Berlin Institut für Informatik
- Fujitsu Technology Solutions GmbH
- Gebrüder Kunze GmbH
- Gensoric GmbH
- Heckert GmbH
- Heinle, Wischer und Partner, Freie Architekten GbR
- Helmholtz Zentrum Geesthacht, Zentrum für Material- und Küstenforschung GmbH
- Helmholtz Zentrum München, Deutsches Forschungszentrum für Gesundheit und Umwelt (GmbH), Personalabteilung
- Helmholtz-Zentrum Dresden-Rossendorf e.V., Institute of Ion Beam Physics and Materials Research
- Helwig Haus und Raum Planungs GmbH
- Hochschule Harz, Fachbereich AI
- Hochschule Merseburg, FB Informatik und Kommunikationssysteme
- Hochschule Merseburg, FB Ingenieur- und Naturwissenschaften
- Hochschule Merseburg, Labor Robotik und Handhabungstechnik
- Hochschule München, Fakultät für Wirtschaftsingenieurwesen
- Hochschule Niederrhein, FB Elektrotechnik und Informatik, Labor für Mikroelektronik u. Mikrosysteme (mEmS)
- Hochschule Niederrhein, University of Applied Science, FB Chemie
- Hochschule Osnabrück, Fakultät für Ingenieurwissenschaften und Informatik
- Hochschule Ostwestfalen-Lippe, Detmolder Schule für Architektur und Innenarchitektur
- Hochschule Wismar, Bereich Maschinenbau
- Hochschule Zittau/Görlitz, Fakultät: Mathematik - , Naturwissenschaften
- Hochschule Zittau/Görlitz, Institut für Ökologie und Umweltschutz
- Hochschule Zittau/Görlitz, IPM
- Hochschule Zwickau, Fakultät Kfz-Technik
- Hochschule Zwickau, FB Maschinenbau und Kraftfahrzeugtechnik
- HS Emden-Leer / FB T, Prof. Dr. H.-D. Engelman
- HSWT Freising, Chair of Vegetation Ecology
- HU Berlin, Lebenswissenschaftliche Fakultät, Thaeer-Institut für Agrar- und Gartenbauwissenschaften
- Humboldt-Universität Berlin, Landwirtschaftlich-Gärtnerische Fakultät
- Humboldt-Universität zu Berlin, Institut für deutsche Literatur
- IAV GmbH
- ICCT - International Council on Clean Transportation Europe
- IFU GmbH, Diagnostic Systems GmbH
- Ingenieurbüro für Bauwerkserhaltung Weimar GmbH
- Ingenieurbüro Wuttke
- Ingenieursozietät, Prof. Dr.-Ing. Katzenbach GmbH
- INM - Leibniz-Institut für Neue Materialien gGmbH
- INNOVENT e.V. Jena
- Institut für Physik und Astronomie
- Institut für Prozessdatenverarbeitung und Elektronik (IEP), Karlsruher Institut für Technologie (KIT)
- Institut für Schalltechnik, Raumakustik, Wärmeschutz, Dr.-Ing. Klapdor GmbH
- Institute of Automotive Technology
- INVERS GmbH
- IPROPLAN Chemnitz, Planungsgesellschaft mbH
- iSyst Intelligente Systeme GmbH
- iThera Medical GmbH
- Jena Bioscience GmbH
- Julius Kühn-Institut, Institut für ökologische Chemie, Pflanzenanalytik und Vorratsschutz
- Karlsruher Institut für Technologie, Inst. für Mechanische Verfahrenstechnik u. Mechanik
- Karlsruher Institut für Technologie, Institut für Technik der Informationsverarbeitung (ITIV)
- Karlsruher Institut für Technologie, Institut für Technische Mechanik / Lehrstuhl: Mechanik und Festigkeitslehre
- Karlsruher Institut für Technologie, Institute of Biomedical Engineering
- Kiekert AG
- Kinderforscherzentrum HELLEUM
- KISTERS AG
- KIWI.KI GmbH
- Landesamt für Digitalisierung, Breitband und Vermessung
- Leibniz Zentrum für Agrarlandschaftsforschung (ZALF) e.V., Institut für Bodenlandschaftsforschung
- Leibniz Zentrum für Agrarlandschaftsforschung (ZALF) e.V., Institut für Landschaftsbiogeochemie
- Leibniz-Institut für Agrartechnik Potsdam-Bornim e.V.
- Leibniz-Institut für Naturstoff-Forschung und Infektionsbiologie e.V., Hans-Knöll-Institut
- Leibniz-Institut für Pflanzengenetik und Kulturpflanzenforschung (IPK)
- Leibniz-Institute of Freshwater Ecology , and Inland Fisheries (IGB)
- Magdeburg Molecular Detections (MMD) GmbH & Co. KG
- magma architecture Ostermann & Kleinheinz , Architekt & Ausstellungsdesignerin Partnerschaft
- Max Planck Institut für biophysikalische Chemie
- Max Planck Institut, für Kolloid- und Grenzflächenforschung, Science Park Golm
- Max-Planck Institut für Dynamik und Selbstorganisation
- Max-Planck Institut für Festkörperforschung
- Max-Planck-Institut für molekulare Pflanzenphysiologie
- Max-Planck-Institut für Molekulare Zellbiologie und Genetik, Molekulare Zellbiologie und Genetik
- MDC Research + Development
- Mediability GmbH
- Molnar-Institut für Angewandte Chromatographie
- Montanes GmbH
- MOON Berlin
- Mummert & Company Corporate Finance GmbH
- Munich Innovation Group GmbH
- Nationalpark Unteres Odertal, Verwaltung
- New Commercial Room GmbH
- Ostfalia University of Applied Sciences, Faculty of Computer Science, Robotics Group
- PD Dr. Udo Ganslößer
- Peter und Lochner, Beratende Ingenieure für Bauwesen GmbH
- Physikalisch-Technische Bundesanstalt, Härte und taktile Antastverfahren
- Pioneer Hi -Bred , Northern Europe Service Division GmbH
- Plasmap GbR
- POSpulse/ 24Insights GmbH, Büro Ackerhöfe
- ProCom GmbH
- provenion gmbh
- quirin bank AG
- Robert Bosch GmbH, HR Service Deutschland
- Room Division GmbH
- Ropertz & Partner, Planungsgesellschaft mbH, Architekten + Ingenieure
- Ruhr-Universität Bochum, Institute of Biochemistry and Pathobiochemistry, Microbial Biochemistry
- RWTH Aachen, AVT - Aachener Verfahrenstechnik, Process Systems Engineering
- RWTH Aachen, Institut für Textiltechnik
- Sächsisches Landesamt für Umwelt, Landwirtschaft und Geologie, Referat 12 / Personal und Recht
- SAP SE, Students Recruiting Germany/MKV
- Sartorius, Corporate Administration GmbH
- Scherr + Klimke AG, Architekten Ingenieure
- Schlaich Bergemann und Partner, Beratende Ingenieure im Bauwesen

- schneider + schumacher, Planungsgesellschaft mbH
- SHE ARCHITEKTEN
- Shell Global Solutions (Deutschland) GmbH
- Siemens AG, Steam Turbines
- st-online GmbH
- Stackpole Powertrain, International GmbH
- Stadt Donauwörth
- Steinbeis Advanced Risk Technologies GmbH
- Stiftung Institut für Werkstofftechnik, Hauptabteilung Verfahrenstechnik, Prof. Dr. Mädlar
- Stiftung Tierärztliche Hochschule Hannover
- SUMOLIGHT GmbH
- Teamplan Ingenieure GmbH
- Technikzentrum Lübeck
- Thoma Architekten
- Topos, Stadtplanung, Landschaftsplanung, Stadtforschung
- Trumpf Laser- und Systemtechnik GmbH
- TTI GmbH - TGU Smartnote
- 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 Energieverfahrenstechnik, und Chemieingenieurwesen
- TU Bergakademie Freiberg, Institut für Keramik, Glas- und Baustofftechnik
- TU Berlin, Inst. für Technischen Umweltschutz, Fachgebiet Umwelchemie, Sekr. KF 3
- TU Berlin, Institut für Bauingenieurwesen, FG Fakultät VI Planen Bauen Umwelt
- TU Berlin, Institut für Energietechnik, KT2, FG Maschinen- und Energieanlagentechnik
- TU Berlin, Institut für Stömungsmessmechanik und Technische Akustik, Hermann-Föttinger-Institut
- TU Berlin, Institut für Werkzeugmaschinen und Fabrikbetrieb, Produktionstechnisches Zentrum
- TU Berlin, Werkzeugmaschinen und Fertigungstechnik
- TU Chemnitz, Chair of Electronic Components of Micro- and Nanotechnology
- TU Chemnitz, Fakultät Elektrotechnik und Informationstechnik, Professur Mess- und Sensortechnik
- TU Chemnitz, Fakultät für Informatik, Professur für Theoretische Informatik
- TU Chemnitz, Fakultät für Mathematik
- TU Chemnitz, Fakultät für Naturwissenschaften, Professur Chemische Technologie
- TU Chemnitz, Fakultät Informatik, Professur Medieninformatik
- TU Chemnitz, Professur Elektrische Energiewandlungssysteme und Antriebe
- TU Chemnitz, Professur Konstruktionslehre
- TU Clausthal, Institut für Bergbau
- TU Clausthal, Institut für Chemische Verfahrenstechnik
- TU Clausthal, Institut für Elektrische Energietechnik
- TU Clausthal, Institut für Organische Chemie
- TU Clausthal, Institut für Polymerwerkstoffe und Kunststofftechnik
- TU Clausthal, Institut für Schweißtechnik und Trennende Fertigungsverfahren
- TU Cottbus, Allgemeine Elektrotechnik und Messtechnik
- TU Cottbus, Institut für Wirtschaftswissenschaften, Lehrstuhl ABWL und Besondere der Planung und des Innovationsmanagement
- TU Darmstadt, Institut für Elektromechanische Konstruktionen (EMK)
- TU Darmstadt, Institut für Energiesysteme und Energietechnik
- TU Dortmund, Department of Business Information Management
- TU Dresden, Fakultät für Maschinenwesen, Institut für Lebensmittel- und Bioverfahrenstechnik
- TU Dresden, Institut für Energietechnik, Professur für thermische Energiemaschinen und -anlagen
- TU Dresden, Institut für Fertigungstechnik, Professur Formgebende Fertigungsverfahren
- TU Dresden, Institut für Leichtbau und Kunststofftechnik
- TU Dresden, Lehrstuhl Elektrische Maschinen und Antriebe
- TU Dresden, Lehrstuhl für Fahrzeugmechatronik
- TU Dresden, Vodafone Stiftungslehrstuhl, Mobile Nachrichtensysteme
- TU Ilmenau, Dept. Technical Physics
- TU Kaiserslautern, Fachgebiet Bodenmechanik und Grundbau, Prof. Dr.-Ing. C. Vrettos
- TU Kaiserslautern, Laboratory of Engineering Thermodynamics, Department of Mechanical and Process Engineering
- TU Kaiserslautern, Lehrstuhl für Regelungssysteme
- TU München WZ Weihenstephan für Ernährung, Landnutzung und Umwelt, Lehrstuhl für Terrestrische Ökologie
- TU München-Freising/Weihenstephan, Institute for Food Process Engineering, Dairy and Food Research Center Weihenstephan
- TU München, Center of Life and Food Sciences Weihenstephan, Assistant Professor for Fluid Dynamics of Complex Biosystems
- TU München, Forschungseinrichtung Satellitengeodäsie
- TU München, Lehrstuhl für Geodäsie
- TU München, Lehrstuhl für Messsystem- und Sensortechnik
- TU München, Lehrstuhl für Phytopathologie
- TU München, Lehrstuhl für Thermodynamik
- TU München, Lehrstuhl für Werkstoffkunde und -mechanik
- TU München, Versuchsanstalt für Wasserbau
- umwelttechnik & ingenieure GmbH
- Universität Bayreuth, Abteilung Geologie
- Universität Bayreuth, Lehrstuhl für Kristallographie
- Universität Bayreuth, Lehrstuhl Störungsökologie & Vegetationsdynamik
- Universität Bochum, Abteilung für Hygiene, Sozial- und Umweltmedizin
- Universität Bochum, Fakultät für Chemie und Biochemie, AG Biomolekulare NMR NC7/175
- Universität Bochum, Fakultät für Chemie, Lehrstuhl für Physikalische Chemie I
- Universität Bochum, ICAMS, Department Micromechanical and Macroscopic Modelling
- Universität Bochum, Institut für Werkstoffe, Lehrstuhl Werkstofftechnik
- Universität Bochum, Lehrstuhl für Anorganische Chemie II
- Universität Bochum, Lehrstuhl für Photonik und Terahertztechnologie
- Universität Bochum, Lehrstuhl für Regelungstechnik und Systemtheorie, Fakultät für Maschinenbau
- Universität Bochum, Lehrstuhl für Tunnelbau, Leitungsbau und Baubetrieb, Gebäude IC 6/137
- Universität Bonn, Institut für Landtechnik
- Universität Bonn, Institut für Tierzuchtwissenschaft, Landwirtschaftliche Fakultät
- Universität Bremen, Advanced Ceramics Group, FBO4
- Universität der Bundeswehr München, Auslandsbüro
- Universität der Bundeswehr München, Institut für Werkstoffe des Bauwesens
- Universität des Saarlandes, Institut für Experimentalphysik und Quantenoptik, Campus E2.6
- Universität des Saarlandes, Organische Chemie
- Universität Duisburg/Essen, Campus Duisburg, Technische Physik
- Universität Erlangen-Nürnberg, Lehrstuhl für Energieverfahrenstechnik
- Universität Erlangen-Nürnberg, Lehrstuhl für Feststoff- und Grenzflächenverfahrenstechnik
- Universität Erlangen-Nürnberg, Lehrstuhl für Informatik 12, Hardware-Software-Co-Design
- Universität Erlangen-Nürnberg, Lehrstuhl für Thermische Verfahrenstechnik
- Universität Erlangen, Institut für klassische Archäologie
- Universität Erlangen, Pattern Recognition Lab, Digital Sports Group
- Universität Freiberg, Fakultät für Mathematik und Informatik, Institut für Numerische Mathematik und Optimierung
- Universität Freiberg, Fritz-Hüttinger-Professur für Mikroelektronik
- Universität Gießen, Biometrie und Populationsgenetik, Pflanzenbau und Pflanzenzüchtung II
- Universität Gießen, Inst. für Pflanzenbau u. Pflanzenzüchtung II, Professur für Organischen Landbau
- Universität Gießen, Inst. für tierärztliche Nahrungsmittelkunde, Professur für Milchwissenschaften
- Universität Gießen, Institut für Agrarpolitik und Marktforschung
- Universität Gießen, Institut für Bodenkunde, und Bodenhaltung
- Universität Gießen, Institut für Pflanzenbau und Pflanzenzüchtung I, Lehrstuhl für Pflanzenbau
- Universität Gießen, Klinikum Veterinärmedizin, Klinik für Kleintiere, Chirurgie
- Universität Gießen, Professur für Pflanzenzüchtung - IFZ für Umweltsicherung
- Universität Göttingen, Albrecht-von-Haller Institut, Abteilung Ökologie und Ökosystemforschung
- Universität Göttingen, Department für Nutzpflanzenwissenschaften, Abteilung Pflanzenernährung und Ertragsphysiologie
- Universität Göttingen, Department für Nutztierwissenschaften
- Universität Göttingen, Dept. Crop Sciences, Quality of Plant Products
- Universität Greifswald, Institut für Biochemie, Biophysikalische Chemie
- Universität Halle, Institut für Pharmazie
- Universität Halle, Bodenbiogeochemie, Prof. Dr. Bruno Glaser
- Universität Halle, Institut für Geowissenschaften und Geographie
- Universität Halle, Zentrum für Ingenieurwissenschaften, Verfahrenstechnik / TVT
- Universität Hannover, Institute of Dynamics and Vibration Research
- Universität Heidelberg, IBEROAMERIKA-ZENTRUM (IAZ), Institut für Übersetzung und Delmetschen, Abt. Spanisch
- Universität Hohenheim, Düngung und Bodenstoffhaushalt
- Universität Hohenheim, Fachgebiet Ernährungsphysiologie der Kulturpflanzen
- Universität Hohenheim, Fg. Qualität pflanzlicher Produkte (340e)
- Universität Hohenheim, Institute of Landscape and Plant Ecology
- Universität Jena, Fakultät für Mathematik und Informatik, Institut für Informatik
- Universität Jena, Institut für Anorganische und Analytische Chemie
- Universität Jena, Institut für Organische Chemie und Makromolekulare Chemie
- Universität Jena, Otto-Schott-Institut für Glaschemie
- Universität Kassel, Fachgebiet Baumechanik/Baudynamik
- Universität Kiel, Botanisches Institut, Biologie der Pflanzenzelle
- Universität Kiel, Institut für Informatik, AG Algorithmische Optimale Steuerung - CO₂-Aufnahme des Meeres
- Universität Kiel, Institut für Theoretische Physik und Astrophysik
- Universität Kiel, Lehrstuhl für Nachrichten- und Übertragungstechnik, Techn. Fakultät der Universität Kiel
- Universität Konstanz, Applied Bioinformatics / Biology
- Universität Konstanz, Fachbereich Biologie/ Lehrstuhl für Zellbiologie
- Universität Konstanz, Fachbereich Chemie
- Universität Konstanz, Fachbereich Physik, AG Dekorsy
- Universität Konstanz, FB Biologie / LS Biochemie, Fach M 642
- Universität Konstanz, FB Informatik & Informationswissenschaft
- Universität Leipzig, Abteilung Supraleitung und Magnetismus
- Universität Leipzig, Institut für Anorganische Chemie
- Universität Lüneburg, C13.317
- Universität Lüneburg, Fakultät Wirtschaft, Institut für Produkt- u. Prozessinnovation
- Universität Lüneburg, Institut für nachhaltige Chemie und

EMPLOYERS AND INSTITUTIONS

- Umweltchemie, Umweltchemie und Stoffdynamik
- Universität Lüneburg, Institut für Ökologie und Umweltchemie (FAK III), Bereich Umweltchemie
- Universität Lüneburg, Institut für Ökologie, AG Ökosystemfunktionen
- Universität Lüneburg, Institut für Ökologie, Arbeitsgruppe Tierökologie
- Universität Magdeburg, Fakultät für Mathematik, Institution für mathematische Optimierung
- Universität Magdeburg, Fakultät für Naturwissenschaften, Institut für Experimentelle Physik
- Universität Magdeburg, FEIT/IMOS
- Universität Mainz, Institut für Kernphysik
- Universität Mainz, Institut für Physik, KOMET 336
- Universität Mainz, Institut für Physik, Quantum/Larissa
- Universität Mainz, Institute of Nuclear Chemistry
- Universität Oldenburg, Institut für Biologie und Umweltwissenschaften
- Universität Oldenburg, Institut für Chemie
- Universität Oldenburg, Institute for Chemistry and Biology of the Marine Environment, AG Paleomicrobiology
- Universität Oldenburg, Institute of Physics, Computational Physics
- Universität Paderborn, Fakultät EIM-E , GET Lab
- Universität Paderborn, Fakultät für Elektrotechnik, Informatik und Mathematik, Institut für Mathematik
- Universität Paderborn, Heinz Nixdorf Institut, Fachgruppe Produktentstehung
- Universität Paderborn, Mechatronik und Dynamik
- Universität Potsdam, Institut für Linguistik
- Universität Rostock, Fakultät für Informatik und Elektrotechnik, Institut für Angewandte Mikroelektronik und Datentechnik
- Universität Rostock, FMS, LKV/LTT
- Universität Rostock, Institut für Chemie
- Universität Rostock, Institut für Physik, LS Physik neuer Materialien
- Universität Saarland, Quantenphotonik
- Universität Siegen, Lehrstuhl für digitale Kommunikationssysteme
- Universität Stuttgart, IFK - Institut für Feuerungs- und Kraftwerkstechnik
- Universität Stuttgart, Institut für Biomaterialien und Biomolekulare Systeme, Abteilung Biophysik
- Universität Stuttgart, Institut für Luftfahrtsysteme
- Universität Stuttgart, Institut für Photovoltaik
- Universitätsklinikum Jena
- Universitätsmedizin Greifswald, Klinik und Poliklinik für Hals-, Nasen-, Ohrenkrankheiten, Molekularbiologisches Labor
- Universität Konstanz, Fachbereich Physik/LS Leitenstorfer, Fach M 696
- Vermögen und Bau Baden-Württemberg, Betriebsleitung, Personalreferat
- Vestner Aufzüge GmbH
- Vitronic Dr.-Ing. Stein, machine vision people,

- Bildverarbeitungssysteme GmbH
- Volkswagen AG
- Vorwerk Elektrowerke GmbH & Co. KG, Personalabteilung
- Windeln.de GmbH
- Wissenschaftszentrum Weihenstephan für Ernährung, Landnutzung und Umwelt, Technische Universität München
- ZWP Ingenieur-AG

PARTICIPATING INSTITUTIONS

- Beuth University of Applied Sciences Berlin
- BTU Cottbus-Senftenberg
- Fachhochschule Brandenburg
- Fachhochschule Detmold
- Fachhochschule Köln
- Fachhochschule Lübeck
- Fachhochschule München
- Fachhochschule Niederrhein
- Fachhochschule Pforzheim
- Fachhochschule Westküste
- Freie Universität Berlin
- HCU Hamburg
- HFT Stuttgart
- Hochschule Berlin
- Hochschule Bonn-Rhein-Sieg
- Hochschule für Gestaltung Schwäbisch Gmünd
- Hochschule Gelsenkirchen
- Hochschule Hamburg
- Hochschule Ingolstadt
- Hochschule Jena
- Hochschule Koblenz
- Hochschule Landshut
- Hochschule Merseburg
- Hochschule München
- Hochschule Niederrhein
- Hochschule Offenburg
- Hochschule Ostwestfalen-Lippe
- Hochschule Zittau
- Hochschule Zwickau
- HTW Berlin
- HTW Dresden
- Humboldt-Universität Berlin
- Karlsruhe Institute of Technology (KIT)
- LMU München
- OTH Regensburg
- RTWH Aachen
- Technische Hochschule Nürnberg
- Technische Universität Hamburg-Harburg
- Technische Universität Bergakademie Freiberg
- Technische Universität Berlin
- Technische Universität Brandenburg
- Technische Universität Braunschweig
- Technische Universität Chemnitz
- Technische Universität Clausthal
- Technische Universität Darmstadt

- Technische Universität Dortmund
- Technische Universität Dresden
- Technische Universität Freiberg
- Technische Universität Hamburg-Harburg
- Technische Universität Ilmenau
- Technische Universität München
- Technische Universität München/Weihenstephan
- Universität Augsburg
- Universität Bayreuth
- Universität Berlin
- Universität Bochum
- Universität Bonn
- Universität Bremen
- Universität Duisburg-Essen
- Universität Erlangen
- Universität Frankfurt
- Universität Freiburg
- Universität Gießen
- Universität Göttingen
- Universität Greifswald
- Universität Halle-Wittenberg
- Universität Hamburg
- Universität Hannover
- Universität Hohenheim
- Universität Jena
- Universität Kiel
- Universität Köln
- Universität Konstanz
- Universität Leipzig
- Universität Lübeck
- Universität Lüneburg
- Universität Magdeburg
- Universität Mainz
- Universität Marburg
- Universität Oldenburg
- Universität Paderborn
- Universität Potsdam
- Universität Rostock
- Universität Saarbrücken
- Universität Siegen
- Universität Stuttgart
- Universität Weimar
- Universität Würzburg

- Bethany Medical Services
- BOMSO CLINIC
- Brand Plus
- Centre for Scientific and Industrial Research, Forestry Research Institute of Ghana. (FORIG)
- City Hospital
- Conterra Limited
- Council for Scientific and Industrial Research (CSIR) Building and Road Research Institute
- Council for Scientific and Industrial Research (CSIR) Building and Road Research Institute
- CSIR-Crop Research Institute
- Cynsett Motors Co. Ltd
- Donyma Steel Complex Ltd.
- ECKA Engineering Contractors Limited
- Electricity Company of Ghana
- Envaserv Research Consult
- Fekams Construction Ltd
- Frontline Petroleum Institute
- Gate Management Consults
- Governor Steel Co. Ltd
- Institute for Quality, Energy and Environment
- Jans Computer Training Institute
- Japan Motors Trading Company Limited
- Kasmo Construction Limited
- KleanJubileeServices (KJS)
- Kobaku and Associates
- Medilab Diagnostics Services Ltd
- MNOTIFY Company Ltd
- Multiple Survey and Engineering Works
- Nickseich Construction Com. Ltd
- Process & Plant Automation Limited
- See Consult
- The Consortium (CIHSD)

PARTICIPATING INSTITUTIONS

- Kwame Nkrumah University of Science and Technology
- University of Cape Coast
- University of Ghana
- University of Mines and Technology

GREECE

PARTICIPATING EMPLOYERS

- Agriculture University of Athens - Lab of Dairy Research
- Agriculture University of Athens - Lab of Floriculture
- Agriculture University of Athens - Lab of Microbiology
- AUTH - Environmental Engineering Lab
- AUTH - Laboratory of Applied Thermodynamics
- CERTH - Centre for Research and Technology Hellas
- DEPEPOK S.A.
- Environmental & Energy Management Research Unit
- MOTOR OIL HELLAS CORINTH REFINERIES S.A.
- NTUA - Computer Networks Laboratory
- NTUA - Energy-Economy- Environment Modelling Lab

GHANA

PARTICIPATING EMPLOYERS

- Accra Metropolitan Assembly
- Acumed Diagnostic Centre Limited
- Amakom Veterinary Hospital
- Aninwaah Medical Center
- Anointed Electrical Engineering Services
- Architecture and Engineering Services Limited
- ASPEE PHARMACEUTICALS LTD

- NTUA - Institute of Steel Structures
- NTUA - Lab of Hydrology
- NTUA - Lab of Metallurgy
- NTUA - Lab of Physical Chemistry & Applied Electrochemistry
- NTUA - Lab of Reinforced Concrete
- Power Systems Laboratory
- Regional Development Agency of West Macedonia ANKO
- Spyridis A. - Koutalou V. G.P. "HYETOS"

PARTICIPATING INSTITUTIONS

- Agricultural University of Athens
- Aristotle University of Thessaloniki
- Democritus University of Thrace
- National Technical University of Athens

HUNGARY

PARTICIPATING EMPLOYERS

- 4Hungar Agri-Tech Kft.
- Balint Analitika Ltd.
- Budapest University of Technical and Economics
- Budapest University of Technology and Economics
- Budapest University of Technology and Economics Dpt. of Hydrodynamic Systems
- CEOS Mernoki Szolgaltato es Tanacsado Kft.
- Claas Hungaria Kft
- DELTA Ipari, Kereskedelmi es Szolgaltato Mernok Kft.
- Fomterv Civil Engineering Designer Ltd.
- Hepenix Ltd.
- Industrial Technique Hungary Kft.
- InfomatiX Ltd.
- Izotop Intezet Kft.
- KB Holding Csoport Zrt.
- Laki Epuletszobrasz Zrt.
- MAOV Central Rail and Track Inspection Ltd.
- MAOV-THERMIT Kft.
- MCXVI Epiteszmuterem Kft.
- MSc Kft.
- MTA Wigner FK RMI
- National Instruments Hungary Kft.
- Roden Kft.
- Servier Kutato intezet Zrt.
- Swietelsky Magyarorszag Kft.
- Synetiq Kft.
- TGA Consult Kft.
- Tilla-fa Bt.
- Trilak Festekgyarto Kft.
- TUV Rheinland InterCet Kft.
- Weener Plastic International East Ltd.

PARTICIPATING INSTITUTIONS

- Budapest University of Technology and Economics
- Obuda University
- Szechenyi Istvan University
- Szent Istvan University

INDIA

PARTICIPATING EMPLOYERS

- Advance Computers
- Arohana Diary
- Department of Commerce, Manipal University
- eLogic Solutions (India) Private Limited
- Excellence Tech
- Faculty of Architecture, Manipal University
- Firexit Software
- Flugelsoft Software Private Limited
- Fortune Automobiles India Pvt Ltd
- Fracktal Works Pvt. Ltd
- Gateway Abroad
- Isa Technologies Pvt. Ltd.
- JECRC University
- Kariwala Industries Limited
- Karunya University
- Logisure
- Maheshwari Architects Pvt Ltd.Kolkata
- Manipal Institute of Technology, Jaipur
- Manipal Institute of Technology, Manipal
- Rajagiri Group of Institutions
- RoboManipal
- Sakuraa Nihongo Resource Centre
- School of Allied Health Sciences, Manipal University
- School of Management, Manipal University
- Sharda University
- Sirena Tech
- Solar Mobil
- Team Manipal Racing
- Welcomgroup Graduate School of Hotel Administration, Manipal University

PARTICIPATING INSTITUTIONS

- Birla Institute of Technology, Pilani
- Delhi Technical University
- Guindy, Anna University
- Indian Institute of Technology (BHU) Varanasi
- Indian Institute of Technology, Bombay
- Indian Institute of Technology, Indore
- Indian Institute of Technology, Roorkee
- Institute of Chemical Technology
- Jadavpur University
- JECRC UDML College of Engineering
- JECRC University
- JECRC, Sitapura
- Kalinga Institute
- Karunya University
- Maharaja Sayajirao University, Baroda
- Manipal Institute of Technology, Jaipur
- Manipal Institute of Technology, Manipal
- National Institute of Technology Karnataka, Surathkal
- PEC University of Technology, Chandigarh
- Rajagiri Group of Institutions

- RV College, Bangalore
- School of Info Sciences
- Sharda University
- University School of Information & Communication Technology
- Vellore Institute of Technology, Vellore

IRAN

PARTICIPATING EMPLOYERS

- Abadgaran Construction Chemicals
- Abinegar IT
- Abkavosh sarzamin
- Arina polymer Co.
- Bar-O-Bon Company
- Baspar Pey Iranian Co
- Center of advanced systems and technologies (CAST)
- Center of Excellence in Electrochemistry (CEE)
- CVR Consulting Engineers
- Daneshkar Ahwaz
- Ferbet company
- Green Technologies lab
- Herampey Consultant Engineers
- I.B.B, University of Tehran
- Iran Grid Secure Operation Research Center (IGSORC), Amirkabir University of Technology(AUT)
- Iran khak
- Iran University of Science and Technology
- Iran University of Science and Technology, School of Architecture and Environmental Design
- Iran University of Science and Technology, School of Civil Engineering
- Iran University of Science and Technology, School of Materials and Metallurgical Eng.
- Iran University of Science and Technology, School of Progress Engineering
- Khak-e-Mosalah Sazan
- KHAKBAFT Cons. Engss
- Khoshbaf Tehran Co.
- LECA COMPANY
- Mapfan Institute, University of Tehran
- Mehran Habibi-Rezaei
- MERC
- Middle East Water & Environment Consulting Engineers
- Parsa Textile Factory
- Road, Housing & Urban Development Resaerch Center
- Sabalan
- Tazand Consulting Engineers
- Transport Phenimena and Nanotechnology Lab
- University of Tehran, College of Engineering, School of Civil Eng., Soil Mechanics Laboratory
- University of Tehran, Construction Material Institute
- University of Tehran, Dr Ali Nakhaee
- University of Tehran, Dr Allahkaram
- University of Tehran, Dr Ayatollah Shirazi
- University of Tehran, Dr B. Kaffashi, Physical Chemistry Polyme lab
- University of Tehran, Dr Baghdadi
- University of Tehran, Dr Behbahani
- University of Tehran, Dr Darabi
- University of Tehran, Dr Fereshteh Rashchi
- University of Tehran, Dr Fijani
- University of Tehran, Dr Ghavidel
- University of Tehran, Dr Giti Pour
- University of Tehran, Dr Hadi Moradi, School of Electrical and Computer Eng.
- University of Tehran, Dr Hajizadeh
- University of Tehran, Dr Hamzeh
- University of Tehran, Dr Hosseini
- University of Tehran, Dr Majd
- University of Tehran, Dr Mehrdad Faizi
- University of Tehran, Dr Mohseni, High Voltage Institute, ECE Depth
- University of Tehran, Dr Montazeri Namin, Faculty of Civil Eng.
- University of Tehran, Dr Moradi, School of Electrical and Computer Eng.
- University of Tehran, Dr Nabi
- University of Tehran, Dr Nasser Masoumi High Frequency Circuits, Systems and Test Lab
- University of Tehran, Dr Niksookhan
- University of Tehran, Dr Payam Zahedi
- University of Tehran, Dr R. Zarghami
- University of Tehran, Dr R.Attarnejad
- University of Tehran, Dr Riyahi, Institute of Petroleum Engineering
- University of Tehran, Dr Sara Nazif
- University of Tehran, Dr Tabesh
- University of Tehran, Dr Yousefi
- University of Tehran, Genetic Engineering Lab
- University of Tehran, Laboratory of Systems Biology and Bioinformatics (LBB), Institute of Biochemistry and Biophysics
- University of Tehran, Photonics Research Lab., School of Electrical and Computer Engineering
- University of Tehran, Prof. M. Nili Ahmadabadi, Faculty of Metallurgy and Materials Eng.
- University of Tehran, School of Electrical & Computer Engineering
- University of Tehran, School of Industriand Engineering
- University of Tehran, School of Metallurgy and Materials

PARTICIPATING INSTITUTIONS

- Iran University of Science and Technology
- University of Tehran

IRELAND

PARTICIPATING EMPLOYERS

- Colgate-Palmolive
- LM Ericsson Ireland Ltd.
- SAP

EMPLOYERS AND INSTITUTIONS

- Smartsimple Software Ireland
- Threefold Project Management Ltd.
- Trinity College Dublin
- University College Dublin
- VM Ware

PARTICIPATING INSTITUTIONS

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

ISRAEL

PARTICIPATING EMPLOYERS

- Architect Arcod Ltd, Tel Aviv
- Architect Geni, Tel Aviv
- Architect Rechter, Tel Aviv
- Hadas Technologies, Misgav
- Israel Electric Corporation, Haifa
- Kedmor Engineers LTD, Ramat-Gan
- Kolker Epstein Architects, Jerusalem, Tel Aviv
- Moshly-Eldar Architects, Haifa
- Modus L.T.D., Tirat Carmel (near Haifa)
- SIMILARWEB, Tel Aviv
- Tichnun Nof LTD, Mazor (near Petah-Tikva)

PARTICIPATING INSTITUTIONS

- Shenkar Collage of Engineering and Design
- Technion- Israel Institute of Technology

JAMAICA

PARTICIPATING EMPLOYERS

- ADEB Consultants
- Beckford & Dixon Ltd
- Caribbean Cement
- Environmental & Engineering Managers Ltd
- Noranda Bauxite Partners
- Peter Jervis & Association
- Petrojam Ltd
- Pyramid Design Consultants
- The Bank of Nova Scotia
- Y.P Seaton Associates

PARTICIPATING INSTITUTIONS

- Northern Caribbean University
- University of Technology
- University of the West Indies

JAPAN

PARTICIPATING EMPLOYERS

- ALMEC Corporation
- Center for Engineering Education Development Hokkaido University
- Graduate School of Engineering, Tohoku University
- Hitachi-GE Nuclear Energy, Ltd.
- Hitachi, Ltd.
- Hitachi, Ltd. Hitachi Research Laboratory
- Hitachi, Ltd., Central Research Laboratory
- Hitachi, Ltd., Infrastructure Systems Company, Omika Works
- JGC Corporation
- Kawada Industries, INC.
- KDDI R&D Laboratories, Inc.
- NEC Corporation Central Research Laboratories
- Nippon Paper Industries Co., Ltd. R&D Division
- Olympus Corporation Research & Development Center Ishikawa Facility
- Olympus Corporation Research & Development Center Utsugi Facility
- Omron Switch & Devices Corporation Kurayoshi Factory
- Osaka Institute of Technology
- Sanyo Chemical Industries, LTD
- The Institute of Behavioral Sciences
- The University of Tokyo
- Tokyo Metropolitan University
- Tokyo University of Science
- Tokyu Corporation
- TTK CORPORATION
- Waseda University
- Yokohama National University

PARTICIPATING INSTITUTIONS

- Doshisha University
- Hokkaido University
- Kagoshima University
- Kobe University
- Kyoto Institute of Technology
- Kyoto University
- Kyushu University
- Muroran Institute of Technology
- National Defense Academy
- Ochanomizu University
- Okayama University
- Osaka City University
- Osaka University
- Saitama University
- Sophia University
- The University of Electro-Communications
- Tohoku University
- Tokyo City University
- Tokyo Institute of Technology
- Tokyo Metropolitan University
- Tokyo University of Science

- Tokyo University of Agriculture and Technology
- Waseda University
- Yokohama City University

JORDAN

PARTICIPATING EMPLOYERS

- Abdin Industrial
- AL-FAR T.S.B.
- Amin Kavar and Sons
- Aqaba Special Economic Zone Authority
- Aqua Treat Group
- Arab Center for Engineering Studies
- Aramex
- Assarai Engineering Firm
- Bab Al Amood Engineering & Contracting
- Bilal Hammad Architects
- Consolidated Consultants
- Dar Al-Handasah (Shair and Partners)
- Dar Jordan
- Falcon Jordan Contracting
- Hikma Pharmaceuticals PLC
- Izzat Marji Group
- Jordan Engineering Solutions
- Jordan Modern Oil & Fuel Services Company
- Jordan Petroleum Refinery Company
- Jordan Phosphate Mines Company
- KIA Jordan (National Arab Motors)
- Lafarge Concrete Jordan
- Madi & Partners Consulting Engineers
- Mawshour Architects and Consultants
- Mercedes
- MK Associates
- Modern Cement and Mining Company
- National Electric Power Company
- Tahhan & Bushnaq Consultants
- The Sultan Center (Safeway)
- Umniah
- University of Jordan Engineering Department
- Yaghmour Architects
- ZAIN

PARTICIPATING INSTITUTIONS

- Jordan University of Science and Technology
- Princess Sumaya University of Technology
- The Hashemite University
- The University of Jordan

KAZAKHSTAN

PARTICIPATING EMPLOYERS

- "Byelcamit" plant, Almaty
- Al Faraby Kazakh National University, Almaty
- Almaty Institute of Energy and Communication
- D. Serikbayev East Kazakh State Technical University, Ust-Kamenogorsk

- Innovation Euro Asian University, Pavlodar
- Institute of Nuclear Physics, Almaty
- Kozybayev North Kazakh state university, Petropavlovsk
- LTD "Intermax BSV, Almaty
- Rudny Industrial Institute, Rudny
- S.Toraighyrov Pavlodar State University, Pavlodar
- South Kazakhstan State University, Shimkent

PARTICIPATING INSTITUTIONS

- Al Faraby Kazakh National University, Almaty
- Almaty Institute of Energy and Communication
- D. Serikbayev East Kazakh State Technical University, Ust-Kamenogorsk
- Innovation Euro Asian University, Pavlodar
- International IT University, Almaty
- Kazakh British University, Almaty
- Kazakh National Technical University, Almaty
- Nazarbayev university, Astana
- Rudny Industrial Institute, Rudny
- S.Toraighyrov Pavlodar State University, Pavlodar
- Satpayev Kazakh National Technical University, Almaty
- South Kazakhstan State University, Shimkent
- Zhangerkhan West Kazakhstan Agro-technical University, Uralsk

KENYA

PARTICIPATING EMPLOYERS

- Dedan Kimathi University of Technology
- Fem Charleston Travel limited
- Jomo Kenyatta University of Agriculture and Technology

PARTICIPATING INSTITUTIONS

- Dedan Kimathi University of Technology
- Jomo Kenyatta University of Agriculture and Technology

LATVIA

PARTICIPATING EMPLOYERS

- Riga Technical University

PARTICIPATING INSTITUTIONS

- Latvian University of Agriculture
- Riga Technical University
- University of Latvia

LEBANON

PARTICIPATING EMPLOYERS

- 109 Architects
- American University of Beirut (AUB) / Dr. Imad Elhadj
- American University of Beirut / Dr. Fadl Moukalled
- American University of Beirut / Dr. Ghanem Oweis
- American University of Beirut / Dr. Nesreen Ghaddar
- Apliman (Offshore)
- ASKDECO
- Associated Consulting Engineers (ACE)
- Beirut International Marine Industry and commerce
- BMF Architects

- ETUTP Bureau Tech. D'urbanisme et de Travaux Publ.
- Bureau d'Etudes Rodolphe Mattar s.a.r.l.
- CCL Engineering
- D.G.Jones & Partners
- Dar al Handasah Nazih Taleb & Partners
- Debbas Group
- Hadife Architects
- Lebanese American University (LAU) / Dr. Barbar Akle
- Lebanese American University (LAU) / Dr. Barbar Akle
- Liban Cables S.A.L.
- MAN Enterprise
- Mimaj Sarl / rapid manufactory
- Mitsulift and Equipment
- Mobi-Mind
- National Instruments Lebanon Corp.
- Otis Elevator co.
- PPB Structures, Derviche Haddad S.A.L.
- RD Group company
- S. & A.S.Ltd
- SNH Architects and Engineers
- STS Consultants Lebanon
- Target Engineering
- TEAM International engineering and management cons
- UMTS

PARTICIPATING INSTITUTIONS

- American University of Beirut (AUB)
- Lebanese American University (LAU)

LITHUANIA

PARTICIPATING EMPLOYERS

- UAB Printela

PARTICIPATING INSTITUTIONS

- Kaunas University of Technology

MALTA

PARTICIPATING INSTITUTIONS

- University of Malta

MEXICO

PARTICIPATING EMPLOYERS

- Bio Pappel, S.A.B. de C.V.
- Instituto Tecnológico de Durango
- Instituto Tecnológico Superior de Poza Rica
- Instituto Tecnológico Superior de Tantoyuca
- Plata Panamericana S.A. de C.V.
- Primero Empresa Minera, S.A. de C.V.
- Taller de Hule y Maquinaria de Durango, S.A. de C.V.
- Universidad Politécnica de Durango

PARTICIPATING INSTITUTIONS

- Benemérita Universidad Autónoma de Puebla
- Instituto de Estudios Superiores de Tamaulipas
- Instituto Tecnológico de Durango

- Instituto Tecnológico de la Laguna
- Instituto Tecnológico Superior de Poza Rica
- Instituto Tecnológico Superior de Tantoyuca
- Universidad de Guanajuato
- Universidad Politécnica de Durango

MONGOLIA

PARTICIPATING EMPLOYERS

- Business Management Program at the Business School, National University of Mongolia
- E-Open Institute, Mongolian University of Science and Technology
- Erdenet Mining Corporation
- Mongolian University of Science and Technology, School of Business Administration and Humanities
- Mongolian University of Science and Technology, School of Mechanical engineering and transportation, Department of Technical Mechanics
- NAB LLC
- School of Civil Engineering and Architecture, Mongolian University of Science and Technology
- School of Geology and Mining Engineering, Mongolian University of Science and Technology
- School of Information and Communication Technology, Mongolian University of Science and Technology
- School of Mechanical Engineering and Transportation, Mongolian University of Science and Technology
- School of Power Engineering, Mongolian University of Science and Technology
- School of Technology, Mongolian University of Science and Technology

PARTICIPATING INSTITUTIONS

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

NEPAL

PARTICIPATING EMPLOYERS

- Cosmic Education Training and Research Academy
- Everest English Boarding School
- Global Academy of Tourism and Hospitality Education
- Gyandharpan Academy
- Islington College
- Mahendra Memorial Higher Secondary English School
- Peace Zone Higher Secondary School
- Prabhat Higher Secondary English Boarding School
- Standard Secondary Boarding School
- Union Hydropower Pvt. Ltd.
- Vijaypur Higher Secondary School

PARTICIPATING INSTITUTIONS

- Kathmandu University
- Pokhara University
- Purbanchal University
- Tribhuvan University

NETHERLANDS

PARTICIPATING EMPLOYERS

- Astellas Pharma Europe BV
- Auto-Cell - ECMT
- Avaatech/Doeschot B.V.
- Trivilor Bonamat B.V.
- Dynamic Ear Company
- HGG Profiling Equipment B.V.
- Holst Centre/TNO
- Min 2 Bouw-Kunst BV
- Rentman
- Ventil Test Equipment BV

PARTICIPATING INSTITUTIONS

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

NEW ZEALAND

PARTICIPATING EMPLOYERS

- Touchtech

PARTICIPATING INSTITUTIONS

- Auckland University

NIGERIA

PARTICIPATING EMPLOYERS

- Atiode Solar Systems LTD
- Boston Chemicals Nig. Ltd
- Effurum NIIT Nigeria- Benin
- Federal University of Petroleum
- Hotel University of Benin
- National Centre for Energy and Environment - UNIBEN
- Palm Royal
- PM Bank Precious
- Technology Incubation Centre - Benin

PARTICIPATING INSTITUTIONS

- Federal University of Petroleum Effurum
- Federal University of Technology Owerri
- Lagos State University
- University of Benin

NORWAY

PARTICIPATING EMPLOYERS

- Aqua Gen AS
- Broennoey Kalk AS
- Dept. of Electronics and Telecommunications

- Dept. of Engineering Cybernetics
- Dept. of Structural Engineering
- Helse Bergen
- HiB, Bergen Univ. College, Dept. of Mechanical and Marine Eng.
- HiB, Computer Engineering and science
- Hoegskolen i Soer-Troendelag
- Inspera AS
- Istad Nett As
- IWMAC
- Marine Harvest Bergen
- Network Norway AS
- NTNU Dept. of Petroleum Engineering and Applied Geophysics
- NTNU, Dept. of Cybernetics electronics
- NTNU, Dept. of Electrical Power and Engineering
- NTNU, Dept. of Structural engineering
- PPM AS
- Systor Vest
- Teknbingo Scandinavia AS
- UiB, Department of Earth Science, University of Bergen
- UiB, Department of Physics and Technology, University of Bergen
- UiB, Department of Biology, University of Bergen
- UiB, Department of Chemistry, University of Bergen
- University of Bergen, Dept of Molecular Biology
- University of Oslo, Department of Geosciences
- University of Oslo, Department of Mathematics
- University of Oslo, Department of Chemistry
- University of Oslo, Department of Physics
- University of Tromsø, Department of Physics and Technology
- University of Tromsø, Department of Mathematics and Statistics

PARTICIPATING INSTITUTIONS

- Bergen University College, HiB
- Norwegian University of Life Sciences, UMB
- Norwegian University of Science and Technology, NTNU
- University of Agder, UiA
- University of Oslo, UiO
- University of Stavanger, UiS
- University of Tromsø, UiT
- University of Tromsø, UiT

OMAN

PARTICIPATING EMPLOYERS

- Al Hassan group
- Al-Mashoor Consultant Office
- Azri Architects
- Consolidated Contractors Co.
- Daleel Petroleum Co LLC
- Halliburton Worldwide Ltd.
- Hill International
- Majan Petroleum Services LLC
- Musstir
- National Engineering Office

EMPLOYERS AND INSTITUTIONS

- Occidental of Oman, Inc
- Oman Cement Company
- Oman Electricity Transmission
- Oman Holdings International Company
- Oman Refinery Company
- Oman Telecommunications Company
- Ooredoo Oman
- Parsons International & Co. LLC
- Petroleum Development Oman
- Rock International Engineering & Consultancy
- schlumberger Middle east
- STRABAG OMAN LLC
- Sultan Qaboos University
- Valdal LLC

PARTICIPATING INSTITUTIONS

- Sultan Qaboos University

PAKISTAN

PARTICIPATING INSTITUTIONS

- Air University
- Bahria University
- College of Electrical & Mechanical Engineering (E&ME) NUST Rawalpindi
- FAST - NUCES Karachi
- GIKI
- NUST Business School (NBS) Islamabad
- PAF - KIET
- Pakistan National Engineering College PNEC Karachi
- Research Institute of Microwave and Millimeterwave Studies (RIMMS)
- Sarhad University
- School of Civil & Environmental Engineering (SCEE) NUST Islamabad
- School of Electrical Engineering and Computer Science (SEECs) NUST Islamabad
- School of Mechanical and Manufacturing Engineering (SMME) NUST Islamabad

PALESTINE

PARTICIPATING EMPLOYERS

- Al-Ahliya Boxes Industry Co.
- An-Najah National University
- ARABEX
- Birzeit University
- Herbawi Industrial and Trading Company
- Pal Tel
- Palestine Real Estate Investment Co.
- Paper Industries Company
- Universal Group

PARTICIPATING INSTITUTIONS

- An-Najah National University
- Bir-Zeit University

PANAMA

PARTICIPATING EMPLOYERS

- Compania Climatizadora
- DUERO LATINA
- Empresas Bern
- GLOBAL BANK
- LUCIO GALVEZ INGENIEROS S.A.
- MEDIPAN
- Servicios Electricos de Chiriqui, S.A.

PARTICIPATING INSTITUTIONS

- Universidad de Panama
- Universidad Santa Maria La Antigua
- Universidad Tecnologica de Panama

PERU

PARTICIPATING EMPLOYERS

- ADEN - Asesoría y Diseño Electromecánico Del Norte
- Agropecuaria Don Lucho SAC
- DECLAN Construcciones S.R.L.
- Ecoacuicola S.A.C.
- Instituto Geofísico del Perú
- Jr. Servicios Generales S.R.L
- M&D Consultores
- Olivos Del Sur S.A.C.
- Universidad De Piura

PARTICIPATING INSTITUTIONS

- Piura - Universidad de Piura
- Pontificia Universidad Católica del Perú
- Universidad Católica San Pablo
- Universidad Católica Santa María
- Universidad Nacional de Ingeniería
- Universidad Peruana de Ciencias Aplicadas
- Universidad Nacional Mayor de San Marcos

PHILIPPINES

PARTICIPATING EMPLOYERS

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

PARTICIPATING INSTITUTIONS

- John B. Lacson Colleges Foundation- Bacolod Inc (Bacolod City)
- Lipa City Colleges (Batangas)
- MAPUA Institute of Technology - Makati (Makati City)
- St Anthony College
- University of Southern Mindanao (Kabacan, Cotabato)
- University of the Visayas (Cebu City)
- Xavier University - Ateneo de Cagayan de Oro City Philippines (Cagayan de Oro City)

POLAND

PARTICIPATING EMPLOYERS

- "Domus" S.C. Studio Projektowe Sieniawski & Sieniawski

- AARSLEFF Sp. Z.O.O.
- Abiline Sp. z o.o.
- Ablogis Sp. z o. o.
- ADJATECH
- AdRem Software Sp. z o.o.
- Asculap Chifa Sp. z.o.o.
- AGH University of Science and Technology
- Agora S.A.
- AKG Architektura Krajobrazu
- Alba Thymnt Sp. z.o.o.
- ALDEC-ADT Sp. z. o.o.
- Alrec In-Store Ltd.
- AMS-systems
- AMSORT Sp. z o.o.
- ANTENNA VOLANTIS LIMITED SPZ O.O. POLAND
- APA Projekt Ltd. Design Office
- APA Wojciechowski Sp. z o.o.
- Archi-vision
- Architecture Office ARKADA
- ARCHITEKCI LOSIAK SIWIAK
- Archwig Sp. z o.o.
- ARTA Ltd. Design Office
- Artur Jasinski i Wspólnicy Biuro Architektoniczne sp. z. o. o.
- ASKA s.c. Alicja i Stefan Kwiatkowsy
- Asseco Poland S.A.
- Automationstechnik Sp. z o.o.
- BESTA Przedsiębiorstwo Budowlane sp. z o.o.
- BIBUS MENOS Sp. z o.o.
- Bio-Tech Consulting
- Bio-Tech Media Sp. z o.o.
- Biuro Projektow Lutomski J.
- BOC Information Technologies Consulting Sp. z o.o.
- Brainsupport
- Budem-Project Design Office
- Building Research Institute
- Biuro Happold Polska Sp. z o.o.
- Business Reporting - Advisory Group Sp. z o. o. Spolka komandytowa
- Capgemini Polska Sp. z o. o.
- Celther Polska
- Center for Molecular and Macromolecular Studies PAS
- Department of Hetero Organic Compounds
- Central Institute for Labour Protection - National Research Institute
- Centre of Polymer and Carbon Materials of the Polish Academy of Sciences
- Centrum Badań Kosmicznych Polska Akademia Nauk
- Centrum Systemow SOFTDESK
- COMMON Ltd.-Gas Measurement Systems Equipment
- Computer Centre ZETO Ltd.
- Conbelts Bytom S.A.
- D.A. Glass - Teodora Doros
- DAC System
- DAS COMPANY Sp.z o. o.

- DEPARTMENT OF MICROELECTRONICS AND COMPUTER SCIENCE Lodz University of Technology
- Design Office "MENOS"
- Dwakroki.com
- E.V.I. Electronics Sp. z o.o.
- EASYSOLAR
- ECOLAND Biuro urbanistyczne
- EDAG Engineering Polska Sp. z o.o.
- Ekoarchitekci
- Ekoinbud Sp z o.o.
- ELMAT Sp. z o. o.
- Ensalta Sp. z o.o.
- ES-System S.A.
- EURO-EKO-POL Leszek Kaminski
- Ferma Kresek Sp. z o.o. Sp. k.
- Figaro Software Sp. z o.o.
- FLEXTRONICS Logistics
- Fotoraporty Sp. z o.o.
- Gawel's Screw Factory
- GC Energy Sp. z o.o.
- Gdansk University of Technology, Faculty of Civil and Environmental Engineering
- Gdansk University of Technology, Faculty of Electrical and Control Engineering
- Geokrak Sp. z o.o
- GETH P.P.H.U.
- GIL ARCHITEKCI Design Office
- Goyello sp. z o.o.
- GRUPPAY S.C.
- HIT - Kody Kreskowe Sp. j.
- HIT Enterprises
- HOCHTIEF Polska S.A.
- Hoppecke Batterie Polska Sp. z o.o.
- Hydron Unipres Ltd.
- Ideo Sp. z o.o.
- IF Research Polska Sp. z o.o.
- Industrial Construction Design Office in Gliwice PROJPRZEM S.A.
- Industrial Institute of Agricultural Machinery
- Infosys BPO
- INFOX Henryk Kopiec Sp. Z O. O.
- InPay Spolka Akcyjna
- Institute of Applied Computer Science - Industrial Computer Systems
- Institute of Applied Computer Science-Image Processing and Analysis
- Institute of Applied Computer Science-Process Tomography
- Institute of Automatisation of Technological Processes (Silesian University of Technology)
- Institute of Aviation, Engineering Design Center
- Institute of Electronics (Silesian University of Technology)
- Institute of General and Ecological Chemistry -Lodz University of Technology
- Institute of General Food Chemistry -Lodz University of

- Technology
- Institute of General Food Chemistry Chem Biophysics-Lodz University of Technology
- Institute of Informatics (Silesian University of Technology)
- Institute of Information Technology
- Institute of Machine Tools and Production Engineering TUL
- Institute of Material Science, Dept. of Coatings Engineering and Non-metal Materials
- Institute of Material Science, Dept. of Metal Materials, Composites and Sinters
- Institute of Organic Chemistry Lodz University of Technology
- INSTITUTE OF TURBOMACHINERY -Lodz University of Technology
- Instytut Spawalnictwa
- InterSoft GmbH Sp. z o.o.
- ITEO
- IVONA Software Sp. z o.o.
- Jasinski Kruszewski Architekci Sp. z o.o.
- Jazzy Innovations
- JCommerce SA
- Jeppesen Poland
- JIT Solutions Sp. z o.o.
- K.R.U.K. Technika i Energia Sp. z o.o.
- KABE Sp. z o.o.
- Kulczynski Architekt Sp. z o.o.
- Lab4motion Solutions Sp. z o.o.
- Labour Co-operative ARMATURA Ltd.
- Madkom S.A.
- MakoLab S.A. IT company
- Mateusz Niedzielski Sylop sp. z o.o.
- MDJ Electronic
- Medical University of Lodz, Department of Proteomics and Cytobiology
- Medical University of Lodz Faculty of Biomedical Sciences Department of Structural Biology
- Medical University of Lodz, Department of Molecular Biology of Cancer
- Medical University of Lodz, Department of Biomedical Chemistry
- Medical University of Lodz, Department of Biomolecular Chemistry
- Medical University of Lodz, Department of Comparative Endocrinology
- Medical University of Lodz, Department of Dental Technology
- Medical University of Lodz, Department of Experimental and Clinical Physiology
- Medical University of Lodz, Department of Experimental Immunology
- Medical University of Lodz, Department of Geriatrics
- Medical University of Lodz, Department of Microbiology and Laboratory Medical Immunology
- Medical University of Lodz, Department of Molecular Cancerogenesis
- Medical University of Lodz, Department of Molecular Cancerogenesis/BioTech Consulting
- Medical University of Lodz, Department of Molecular Neurochemistry
- Medical University of Lodz, Department of Pharmaceutical Biochemistry
- Medical University of Lodz, Department of Pharmaceutical Chemistry and Drug Analysis
- Medical University of Lodz, Department of Pharmaceutical Microbiology and Diagnostic Microbiology
- Medical University of Lodz, Department of Toxicology
- Medical University of Lodz/Centre of Molecular and Macromolecular Studies, PAS
- MEGATEL sp. z o.o.
- MEILLER POLSKA sp. z o.o.
- Meritus Systemy Informatyczne Sp. z o.o.
- Miejskie Przedsiębiorstwo Wodociągów i Kanalizacji SA w Krakowie
- Mirosław Wisniewski Architecture and Urbanistic Office
- MOOMOO Architects
- MURKRAK Sp. z o.o. Spółka Komandytowa
- Mysak Group
- NABUD Company for Design, Expertise and Supervision in Build
- NATEK Poland Sp. z o.o.
- NAVICENTRUM Sp. z o.o.
- NMS Architekci Mikolaj Stepien
- Nofer Institute of Occupational Medicine
- OKE Poland Sp. z o.o.
- OMNI 3D Sp. z o.o.
- Orłowski Szymanski Architekci Sp. J.
- Paks'D
- Pearson IOKI Sp. z o.o.
- PERI Polska Sp. z o.o.
- PGS Software
- PGS Software SA
- Playsoft Sp. z o.o.
- Politechnika Krakowska im. Tadeusza Kosciuszki
- Pomorskie Biuro Projektów "GEL" Sp. z o.o.
- POTRONICS Ltd.
- Poznan University of Technology - Faculty of Civil and Environmental Engineering
- Poznan University of Technology - Institute of Environmental Engineering
- Poznan University of Technology - Institute of Control and Information Engineering
- Poznan University of Technology - Institute of Electrical Engineering and Industrial Electronics
- Poznan University of Technology - Institute of Material Technology
- Poznan University of Technology - Institute of Chemistry and Technical Electrochemistry
- Pracownia Projektowa MOST s.c. Marta Włodarczyk, Tomasz Swiderski
- Pracownia Projektowa Wojciech Kolesinski
- Pracownia Projektowania Konstrukcji Budowlanych Henryk Mackowiak
- Pro- Service Sp. z o.o.
- Program.pl Sp. z o.o.
- Projekty Bankowe POLSOFT sp. z o.o.
- Przedsiębiorstwo ARI Sp. z o.o.
- Przedsiębiorstwo Produkcyjno-Montazowe "KLIMAWENTEX"
- Przedsiębiorstwo Wdrażania Innowacji INWET S.A.
- QBOTA Jakub Bienkowski
- Quantoo sp. z o.o.
- RDH Architekci Urbanisci Sp. z o.o.
- Ready4S
- REINVEST Ltd. Design and Engineering Office
- RoboNET Sp. z o.o.
- RW Swiss Automation
- Rzeszow University of Technology Chair of Urban Planning and Architecture
- Rzeszow University of Technology Civil Engineering Technology Centre
- Rzeszow University of Technology, Department of Computer and Control Engineering
- Rzeszow University of Technology, The Faculty of Mechanical Engineering and Aeronautics
- Sanofi Aventis Sp. z o.o.
- Schmalz Sp. Z O. O.
- Semicon Sp. z o.o.
- SKANSKA S.A.
- SOCHOR - Precision Engineering & Electronics Company
- SoftQ Sp. z o.o.
- Spółka Projektowania Architektonicznego Sadowski, Sadowska
- Steinberg Sp. z o.o.
- STER Sp. z o.o.
- Steria
- Studio A4 Spółka Projektowa Sp. z o.o.
- Studio Architektury "Kontur" Swiatopelk-Mirscy Sp.j.
- Sztuka Uzytkowa Ltd. Design Office
- Technokabel S.A.
- The Institute of Advanced Manufacturing Technology
- The Professor Religa Foundation of Cardiac Surgery Development
- TPI Sp. z o.o.
- University of Lodz, Department of Cytobiochemistry
- University of Lodz, Department of Inorganic and Analytical Chemistry
- University of Lodz, Department of Molecular Genetics
- University of Lodz, Department of Organic Chemistry
- University of Lodz, Department of Solid State Physics
- University of Lodz, Institute of Biophysics, Department of General Biophysics
- University of Lodz, Institute of Microbiology and Immunology Department of Immunology and Infections
- Urbanistic and Design Office WMW Projekt Ltd
- Venture Industries Sp. z o.o.
- Verbicom S.A.
- Voice Lab Sp. z o.o.
- WAMECH Sp.J.
- Wandachowicz-Kashyna Architekci Sp. p.
- WEBWIZARDS Waldemar Krankiewicz
- West Pomeranian University of Technology, Department of Electrical and Computer Engineering
- West Pomeranian University of Technology, Faculty of Biotechnology and Animal Breeding
- West Pomeranian University of Technology, Faculty of Civil Engineering and Architecture
- West Pomeranian University of Technology, Faculty of Environmental Management and Agriculture
- West Pomeranian University of Technology, Faculty of Food Sciences and Fisheries
- West Pomeranian University of Technology, Faculty of Maritime Technology
- Wielkopolskie Przedsiębiorstwo Inżynierii Przemysłowej Sp. z o.o. Sp. k.
- Wierszylowski & Projektanci
- XTERM.PL Agnieszka Pawlik
- Yabimo Sp. z o.o.
- Zakłady Mechaniczne Kazimieruk Sp. z o.o. Sp. k.
- ZANO Mirosław Zarotyński
- Zeissia Poland Sp. z o. o.

PARTICIPATING INSTITUTIONS

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

PORTUGAL

PARTICIPATING EMPLOYERS

- Banif - Banco Internacional do Funchal, S.A.
- BIAL - Portela & Cª, S.A.
- DevScope, 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)
- Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa, Centro de Investigação em Ambiente e Sustentabilidade (CENSE)
- Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa, Unidade de I&D em Engenharia Mecânica e Industrial

EMPLOYERS AND INSTITUTIONS

(UNIDEMI)

- Faculdade de Engenharia da Universidade do Porto, Laboratório de Processos de Separação e Reação (LSRE)
- Faculdade de Engenharia da Universidade do Porto, Unidade de Gestão e Engenharia Industrial (UGEI)
- Faculdade de Motricidade Humana da Universidade de Lisboa, Centro Interdisciplinar de Performance Humana (CIPER)
- Hovione FarmaCiencia, S.A.
- Instituto Politécnico de Leiria, Centro para o Desenvolvimento Rápido e Sustentado de Produto (CDRsp)
- Instituto Superior Técnico, Centro de Ambiente e Tecnologias Marítimas (MARETEC)
- Instituto Superior Técnico, Instituto de Plasmas e Fusão Nuclear (IPFN)
- Instituto Superior Técnico, Instituto de Sistemas e Robótica (ISR)
- Instituto Universitário de Lisboa (ISCTE-IUL), Instituto de Telecomunicações (IT)
- ITSector - Sistemas de Informação, S.A.
- Kinematix
- Logic Information Systems, Inc.
- Microsoft - Software para Microcomputadores, Lda.
- Secil - Companhia Geral de Cal e Cimento, S.A.
- Simoldes Plásticos, S.A.
- SISTRADE - Software Consulting, S.A.
- Universidade da Beira Interior, Centro de Investigação em Ciências da Saúde (CICS)
- VisionWare - Sistemas de Informação, S.A.
- Volkswagen Autoeuropa, Lda.

PARTICIPATING INSTITUTIONS

- Faculdade de Arquitetura da Universidade de Lisboa
- Faculdade de Ciências da Universidade de Lisboa
- Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa
- Faculdade de Engenharia da Universidade do Porto
- Faculdade de Medicina Veterinária da Universidade de Lisboa
- Instituto Politécnico de Leiria
- Instituto Superior Técnico
- Universidade da Beira Interior

QATAR

PARTICIPATING EMPLOYERS

- QAFCO - Qatar Fertiliser Company
- Qatar Petrochemical Company (QAPCO)
- Qatar University

PARTICIPATING INSTITUTIONS

- Qatar University

REPUBLIC OF KOREA

PARTICIPATING EMPLOYERS

- Addit Co.
- Automotive Control & Electronics (ACE) Lab, Hanyang University
- Center for Autonomous and Adaptive Software, Korea University

- Korea Institute of Energy Research (KIER)
- Korea Institute of Industrial Technology (KITECH)
- Korea Institute of Ocean Science & Technology (KIOST)
- Korea Internet & Security Agency(KISA)
- Multimedia Security Lab, Korea University
- National Information Society Agency (NIA)
- Signal and Communication System Lab, Chung-Ang University
- Ulsan National Institute of Science and Technology (UNIST)

PARTICIPATING INSTITUTIONS

- Chosun University
- Chung-Ang University
- Dankook University
- Donguk University
- Ehwa Womans University
- Friedrich-Alexander University Busan Campus
- Hanyang University
- Honam University
- Hongik University
- Inha University
- Konkuk University
- Korea Advanced Institute of Science and Technology
- Korea University
- Kwangwoon University
- Kyunghee University
- Pohang University of Science and Technology
- Pukyong National University
- Seoul National University
- Sookmyung Women's University
- Sungkyunkwan University
- Ulsan National Institute of Science and Technology
- University of Seoul
- University of Ulsan
- Yonsei University

ROMANIA

PARTICIPATING EMPLOYERS

- 9.Optiune
- Adesign Services S.R.L.
- Adest Architecture
- Alesonor
- Arhitectural S.R.L.
- Cpecc
- Com-Pas Arhitecti Srl
- D.S. Birou De Arhitectura S.R.L.
- Daedalus Proiect
- Die Kunstfabrik
- Mana De Lucru
- Metropolis Srl
- Neo Bos Arhitectura S.R.L.
- Profesional Construct Proiectare S.R.L.
- Pzp Arhitectura
- S.C. A.G.D. S.R.L.
- S.C. Aedificia Carpati S.A

- S.C. Architect Service S.R.L.
- S.C. Enterprise A&D S.R.L.
- S.C. Infinity Architecture S.R.L.
- S.C. Kxl S.R.L.
- S.C. Laboratorul De Arhitectura Art-Design Srl.
- S.C. M Design Com S.R.L.
- S.C. Oil Energy Trading S.R.L.
- S.C. Pioneer Hi-Bred Seed Agro S.R.L.
- S.C. Polarh Design Srl
- S.C. Space Syntax S.R.L.
- S.C. Tecon S.R.L.
- Sc Studio 10 M. S.R.L..
- Sc 4vet Srl
- Sc Arc Studio Srl
- Topcadex Srl
- Urban Proiect
- Varzan Si Arhitectii
- Western Outdoor
- X Architecture & Engineering Consult S.R.L.

PARTICIPATING INSTITUTIONS

- "Ion Ionescu De La Brad" Agricultural Sciences and Veterinary Medicine Unviersity - IASI
- University of Architecture and Urbanism "Ion Mincu" - Bucharest
- University of Civil Engineering - Bucharest

RUSSIA

PARTICIPATING EMPLOYERS

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

PARTICIPATING INSTITUTIONS

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

- Automatics
- National Research University "Higher School of Economics"
- National Research University St.Petersburg State Polytechnical University
- People's Friendship University of Russia
- Russian Plekhanov University of Economics

SERBIA

PARTICIPATING EMPLOYERS

- Beograd - Put
- BVK
- Faculty Of Technical Sciences
- IMS
- Institut Mihajlo Pupin
- Institut Za Biologiju Mora
- Institute For Medical Research
- Institute For Microbiology And Immunology
- Institute For Nuclear Sciences
- Key To Metals
- Mostprojekt
- University Of Belgrade Tmf-Biohemijsko Inzenjerst
- University Of Beograd Faculty Of Mathematics
- University Of Beograd Faculty Of Physics

PARTICIPATING INSTITUTIONS

- Faculty of Information Technology - Fakultet Informacionih Tehnologija, Beograd
- Faculty of Technical Sciences in Bor - Fakultet tehničkih nauka u Boru
- Faculty of Technical Sciences in Cacak - Tehnički fakultet, Čačak
- University of Arts, Belgrade - Univerzitet umetnosti, Beograd
- University of Belgrade - Univerzitet u Beogradu
- University of Kragujevac - Univerzitet u Kragujevcu
- University of Nis - Univerzitet u Nišu
- University of Novi Pazar - Univerzitet u Novom Pazaru
- University of Novi Sad - Univerzitet u Novom Sadu
- University of Pristina - Univerzitet u Prištini

SLOVAKIA

PARTICIPATING EMPLOYERS

- Accenture
- AUREX, spol. s r.o.
- BWG k.s.
- CEIT Consulting, s.r.o.
- CEIT Technical Innovation,LtD.
- CEIT, a.s.
- Handtmann Slovakia, s.r.o.
- IPM Solutions s.r.o.
- JP Software s.r.o.
- KROS, a.s.
- KVANT s.r.o
- Lionbridge(Slovakia)s.r.o.
- Localhost s.r.o.
- Media/ST

- National Forest Centre
- Nemetschek Allplan, s.r.o.
- Slovak Academy of Sciences
- Slovak University of Technology
- Slovak University of Technology, FA
- Sygic a.s.
- Technical University of Kosice
- Technical University of Kosice FEI
- Technical University of Kosice, BERG
- Technical University of Kosice, FEI
- University of Zilina
- Vigour SK s.r.o.
- VM Telecom, s.r.o.
- Zaiпадoslovenskai energetika, a.s.
- ZTS VVU Kosice a.s.

PARTICIPATING INSTITUTIONS

- Slovak University of Technology in Bratislava
- Technical University in Zvolen
- Technical University of Kosice
- University of Alexander Dubcek in Trencin
- University of Zilina

SLOVENIA

PARTICIPATING EMPLOYERS

- 3FS d.o.o.
- Arboretum Voleji Potok
- Ascent d.o.o.
- Banka Slovenije
- BSH Hia ni Aparati d.o.o.
- Cosylab d.d.
- CyberGRID GmbH - a TOSHIBA Group Company
- Dravske elektrarne Maribor d.o.o
- Elgoline d.o.o
- Evolve d.o.o.
- Fisheries Research Institute of Slovenia
- Hermes Consilium d.o.o.
- Institute of Chemistry (Kemjski institut)
- Jozef Stefan Institute
- Korona d.d.
- LITOSTROJ POWER d.o.o.
- Mizarstvo Florjancie Roman s.p.
- National Institute of Chemistry, Slovenia
- Papirnica Vevce d.o.o.
- Protim Rzisnik Perc d.o.o.
- Stirolab d.o.o.
- Studio Kalamar d.o.o.
- Telem d.o.o.
- TKC d.o.o.
- Trimio, d.d.
- University of Maribor, Faculty of Electrical Engineering and Computer Science (FERI)
- University of Maribor, Faculty of Mechanical Engineering
- Water Science Institute

PARTICIPATING INSTITUTIONS

- University of Ljubljana
- University of Maribor

SPAIN

PARTICIPATING EMPLOYERS

- Patronato de la Alhambra y el Generalife
- Accesorio Machine Agricole España SL
- ACCIONA Agua
- Acción viajes S.L.
- Aceites Borges Pont, SAU
- Acsa Obras e Infraestructuras s.a.u.
- Adivin Flag S.L
- AE, S.A.
- Africa Supply
- Aigües del Segarra Garrigues, S.A.
- Air Tractor Europe S.L.U
- Aire Networks del Mediterráneo SL
- AISOY ROBOTICS S.L.
- Alcon Cusi SA
- Aleaciones Estampadas S.A.
- Alfatec Sistemas SL
- Aplicaciones y Proyectos TIC S.L.
- ARC Aragón Ingeniería S.L.U.
- Arco Electrónica SA
- Argyor S.A.
- ARIES Ingeniería y Sistemas S.A.
- ARQUEHA Arquitectura y Urbanismo S.L.P
- ASPHALION SL
- ASTIL DISEÑOS ACTIVOS, S.L.U.
- ATOS CONSULTING CANARIAS, S.A.U.
- Automotive Moulding Company Engineering S.L
- Avant Group Producción & Management S.L.
- AVL IBÉRICA, S.A.
- BACOTA CONTROL SYSTEMS
- BamboSoft
- Bic Euronova
- Bioenergía & biomecánica, investigación, desarrollo e instalación S.L.
- Biomedical Image Technology- Dpto. Ingeniería Electrónica ETSI Telecomunicación Madrid
- Biotech Vana S.L.
- Blackhills diagnostic resources SL
- BLAU MARÍ INCOMING SERVICES SL
- BP OIL ESPAÑA S.A.U.
- BPP-INNOVES, S.L.
- BSH electrodomésticos España SA
- CAFES BAQUE S.L.U
- Centro de Estudios Schola S.L.
- Centro de Formación Tarongers S.L.
- CIMNE (International Centre of Numerical Methodes in Engineering)
- COJALI S.L.

- Comunidad de propietarios Hotel Melia
- Construcciones y Canalizaciones CYCA, S.L.
- Consulting and trading Alicante SL
- Consultoría Avanzada de hosting S.L.
- COTA AMBIENTAL S.L.P
- CPQ Ingenieros, S.L.
- Danysoft Internacional, S.L.
- DBR Automation S.L.
- Departamento de ciencia de materiales, ETSI CCP
- Departamento de Señales, Sistemas y Radiocomunicaciones- ETSIT UPM
- DESARROLLO DE TECNOLOGÍA DE DEPURACIÓN S.A.
- Desarrollos alimentarios frescos SA
- Desarrollos informáticos Intelygenz S.L
- DEVSTAT SERVICIOS AVANZADOS DE CONSULTORIA SL.
- Different travel SL
- Diseño y Tecnología de Matrices
- Dolset CAI, SL
- Domca S.A.U.
- Dpto. Ciencias e Ingeniería del Terreno y los Materiales.- Universidad de Cantabria.
- Dual Link Distribution S.L.
- Echeverria construcciones mecánicas SA
- ELECTRONICA SALTO S.L.
- Electronics Arts Software S.L.
- EMPRESA GENERAL VALENCIANA DE AGUAS S.A. (EGEVASA)
- EMPRESA MANCOMUNADA DEL ALJARAFE S.A
- Enarco SA
- Encamina, S.L.
- Energy Sistem S.A.
- ENFOREX (ENFOCAMP, Programas en España
- ENUSA, Industrias Avanzadas SA
- ESCOFET 1886 S.A.
- Espinaler S.L.
- Eurobits Technologies SL
- EVERIS S.L.U
- Excelentísima Diputación Provincial de Alicante
- Factory Data, S.L.
- FEM EDER
- Fon Labs S.L.
- For Optimal Renewable energy Systems
- Foreign Exchange Solutions SL
- Forestalia Renovables
- Forocio Travel Experts for Spain and Europe
- From the bench S.L.
- GBS Finanza Corporate Finance, S.A.
- Genera Mobile Solutions SA
- Gioseppo
- GMK Associats S.L.
- GOAL SYSTEM S.L.
- Grafik Bureau SL
- Grupotec Servicios de Ingeniería
- Guerra San Martin Difusión
- GV Arquitecna del Mediterráneo S.L.P.
- H.C.P. y Arquitectos Asociados S.L.
- Harbour Research Laboratory (Cátedra Pablo Bueno) Technical University of Madrid
- Hebron SA
- Hertalla S.L.
- HI IBERIA INGENIERÍA Y PROYECTOS, S.L.
- Hijos de roman bono guamer
- HOSPES AMÉRIGO HESTIA HOTELES S.L.
- ICF Consulting Limited
- ICG Software S.L.
- IDOM INGENIERIA Y CONSULTORIA SLU
- IDP
- IFR, SA
- IMAGINA INFORMÁTICA
- Imaginnet Servicios Informáticos S.L.
- IMEX CLINIC SL
- IML Robotics S.L.
- Importaco Internacional SL
- Indra Sistemas S.A.
- INDRA Software Labs SL
- InfraPPP World S.L.
- INGECIBER S.A.
- Ingeniería y aplicaciones solares SL
- INNOVATI SERVICIOS TECNOLOGICOS SL
- INSTALVIA TELECOMUNICACIONES S.L.
- Instituto Municipal de Cultura y Juventud de Burjassot
- INSTITUTO TECNOLÓGICO DE LA ENERGÍA (ITE)
- INSTRUMENTOS TESTO, S.A.
- Intercambio Electrónico de Datos y Comunicaciones, S.L. EDICOM
- INTERFACOM
- INVERSIONES CONCRETO S.L.
- Inxenium
- J. A. Romero Polo SA
- Knowledge Development for POF, SL
- LABORATORIOS BABE
- LDA Audio Video profesional.SL
- Lens Undergone Zonula Global,SL
- Levantina y Asociados Minerales S.A.U.
- LISSAR TECNICOS SL
- LleidaNet Works Serveis Telematics S.A.
- LOGITREN FERROVIARIA SA
- Magaiz, SA
- MALBA S.L.
- Marena S.L.
- MATRIX ELECTRÓNICA S.L.U.
- MECANICA PUIG SL
- Metrica6 Ingeniería y Desarrollos S.L.
- Metrologia y trasiego de fluidos SL
- MFV Manufacturing SA
- Microapps S.L.
- MITCH DeltaCommunications Spain S.L.
- MIVISA ENVASES S.A.U.

EMPLOYERS AND INSTITUTIONS

- Mobile CRM, app móviles para la empresa S.L.
- MOEHS IBÉRICA, S.L.
- Nano Nino S.L.
- NAVYA SOLUTIONS S.L.
- Nervia Consultores SL
- Nirzogán S.L.
- NOARIS CONSULTING, S.L
- Ocker Professional Fixing España S.A.
- Onyx Solar Energy, S.L.
- Oritia y Boreas, S.L.
- Orix Systems SL
- Pastores Grupo Cooperativo
- Pavimentos Auxiliares Pirineo, SAU
- Pinturas Hempel
- PLASTICOS INYECTADOS SA
- Plunge Interactive SL
- Power Electronics sL
- PRODUCT & PROCESS DEVELOPMENT
- Protective Comfort Group
- Puerto Tazacorte S.L.U.
- PULVERIZADORES FEDE S.L.- AGRALTEC TECNOLOGÍA
- Renault Retrail Group Levante S.A.
- RESIDENCIAS UNIVERSITARIAS, S.A.
- Ribero SAT 1503
- Rivervial Grupo Constructor
- RUYBESA
- Saica Pack SL
- SAITEC, S.A.
- Saldum Ventures, S.L.
- Samimalaga
- Scanner Patrimonio e industria
- SCATI LABS
- Schnell Software SL
- SEMINARIO MENOR DIOCESANO
- SENER Ingeniería y Sistemas S.A.
- SERMICRO
- SEVILLA BRASIL11 ARQUITECTOS INGENIEROS Y CONSULTORES S.L.
- Shopfrogs S.L.
- Sicomoro Servicios Integrales, SL
- Sociedad de Explotación Turística Pierre España S.L.
- SOFTWARE GRUPO V SL
- SOLUSOFT
- Sothis Enterprise Resource Planning S.L.
- STRATIO-PARADIGMA TECNOLÓGICO
- TALLERES MECÁNICOS COMAS
- TARINAS VILADRICH ADVOCATS SLP
- TAUXME S.A.
- TECH MEDIA TELECOM FACTORY
- Technosil S.L.U
- TECNATOM SA
- Tecnocampus Mataró-Maresme
- Tecnocom Telecomunicaciones y Energía
- Teltronic SAU
- TETRA PROYECTOS, S.L
- Tex Athenea
- TRANSNATIONAL CONSULTING S.L.
- Universitat Politècnica de Catalunya- Escola Técnica Superior d'Enginyers de Camins, Canals i Ports
- Vázquez Consuegra Arquitecto S.L.
- Veridata, S.L.
- Vía Civil S.L.
- VÍAS Y CONSTRUCCIONES S.A.
- Viladesign Engineering S.L.
- Watson CME SL
- WELDUR, S.L.
- ZIV Grid Automations S.L.

PARTICIPATING INSTITUTIONS

- E.P.S. Alcoy
- E.P.S. Alicante
- E.P.S. Elche
- E.P.S. Gandía
- E.P.S. Girona
- E.S.Ingeniería y Tecnología La Laguna
- E.T.S. Arquitectura Barcelona
- E.T.S. Arquitectura Granada
- E.T.S. Arquitectura Madrid
- E.T.S. Arquitectura Málaga
- E.T.S. Arquitectura San Sebastián
- E.T.S. Arquitectura Sevilla
- E.T.S. Arquitectura Valencia
- E.T.S. Arquitectura Vallés
- E.T.S. Enxeñaría Santiago de Compostela
- E.T.S. Gestión en la Edificación Valencia
- E.T.S. Ingeniería del Diseño Valencia
- E.T.S.I. Aeronáuticos Madrid
- E.T.S.I. Agrónomos Valencia
- E.T.S.I. Caminos Barcelona
- E.T.S.I. Caminos Granada
- E.T.S.I. Caminos Madrid
- E.T.S.I. Caminos Santander
- E.T.S.I. Caminos Valencia
- E.T.S.I. Industriales y Aeronáutica Terrassa
- E.T.S.I. Industriales Barcelona
- E.T.S.I. Industriales Bilbao
- E.T.S.I. Industriales Cartagena
- E.T.S.I. Industriales Madrid
- E.T.S.I. Industriales Málaga
- E.T.S.I. Industriales Valencia
- E.T.S.I. Industriales y Telecomunicación Santander
- E.T.S.I. Informática Málaga
- E.T.S.I. Telecomunicaciones Bilbao
- E.T.S.I. Telecomunicaciones La Salle
- E.T.S.I. Telecomunicaciones Madrid
- E.T.S.I. Telecomunicaciones Málaga
- E.T.S.I. Telecomunicaciones Valencia
- E.T.S.I.Caminos, Canales y Puertos Ciudad Real

- E.U. Politécnica Málaga
- E.U.P. La Almunia Dª. Godina
- E.U.P. Lleida
- Escuela de Ingeniería y Arquitectura Zaragoza
- F.ADE Valencia
- F. C. EE y EE U. Alicante
- F. Ciencias Málaga
- F. Ciencias Zaragoza
- F. Economía y Empresa Zaragoza
- F. Informática Valencia
- F. Matemáticas e Informática Universidad de Barcelona
- F. Veterinaria Zaragoza
- Facultad Biología Sevilla
- Facultad Ciencias Experimentales U. Pablo de Olavide- Sevilla
- Facultad Ciencias Granada
- Facultad Ciencias Salamanca
- TecnoCampus Mataró-Maresme

SRI LANKA

PARTICIPATING EMPLOYERS

- Central Engineering Consultancy Bureau.
- Engineering Consultants Limited.
- Industrial & Financial Systems (IFS)
- LTL Holdings (Pvt) Ltd.
- MAS Active Trading (Private) Ltd.

PARTICIPATING INSTITUTIONS

- University of Moratuwa

SWEDEN

PARTICIPATING EMPLOYERS

- AkzoNobel pulp & Performance Chemicals
- Arcam AB
- Bosch Rexroth
- Chalmers University of Technology
- Comsys AB
- Iggesunds Paperboard AB
- Innventia AB
- Luleå Tekniska Universitet
- PE Geometry
- Royal Institute of Technology (KTH), Dept. of Chem
- SCANIA CV AB
- Theoretical Chemistry, Lund University
- Trafikverket Region Norr
- Volvo Car Corporation
- Volvo Construction Equipment
- Xylem Water Solutions

PARTICIPATING INSTITUTIONS

- Chalmers University of Technology
- Linköping University
- Luleå University of Technology
- Lund University
- Royal Institute of Technology

- Umeå University
- Uppsala University

SWITZERLAND

PARTICIPATING EMPLOYERS

- A.I.A. GmbH
- ABB Schweiz AG
- ACTIS-DATTA SA
- Agroscope
- aizo AG / digitalSTROM AG
- Alstom (Schweiz) AG
- Ascomp GmbH
- Atelier ww Architekten SIA AG
- Ateliers PHI SA
- Atus AG
- Bachema AG
- BiognoSYS AG
- Biotronik AG
- Burckhardt Compression AG
- Burckhardt+Partner AG
- bw1 architekten
- Camlin Technologies (Switzerland)
- Celeroton AG
- CERN
- CES Creative Electronic Systems
- Comerge AG
- Consultinform AG
- CPI - Crane Payment Innovations
- CREALOGIX AG
- Dacuda AG
- Dätwyler Schweiz AG
- Doodle AG
- Eawag
- ELCA Informatik AG
- EMPA - Swiss Federal Laboratories for Materials Science and Technology
- EPFL (Ecole Polytechnique Fédérale de Lausanne), ESPLAB, Electronics and Signal Processing Laboratory
- EPFL (Ecole Polytechnique Fédérale de Lausanne), LMC, Laboratory of Construction Materials
- EPFL (Ecole Polytechnique Fédérale de Lausanne), LTP, Powder Technology Laboratory
- Erdmannpeisker GmbH
- ETH Zurich (Eidgenössische Technische Hochschule), Institute for Biomechanics
- ETH Zurich (Eidgenössische Technische Hochschule), Institute for Computational Social Science
- ETH Zurich (Eidgenössische Technische Hochschule), Institute for Process engineering
- ETH Zurich (Eidgenössische Technische Hochschule), Institute of Agricultural Science
- F. Hoffmann-La Roche AG
- Felber Widmer Schweizer Architekten ag

- FKH Fachkommission für Hochspannungsfragen
- Frontiers Media SA
- Herzog & de Meuron
- HHF architects
- Hilti AG Technisches Zentrum
- Hochschule für Technik Rapperswil (HSR), Institute for Energy Technology
- Hochstrasser Glaus & Partner Consulting AG
- Hotel Harder Minerva
- ID Gebäudetechnik AG
- INFICON
- INFORMATICON
- Institute for Applied Plant Biology
- Kannewischer Ingenieurbüro AG
- Lichtkompetenz GmbH
- LK Luftqualität
- Locher Bewehrungen AG
- Lonza AG
- Lüscher Bucher Theiler Architekten gmbh
- MD Systems
- Medos Codman (Johnson & Johnson group)
- Mettler-Toledo AG
- Millform AG, Gbanga
- mvt architectes
- Nafora S.A.
- Nestec Ltd. - Nestlé PTC Konolfingen
- Nestlé Suisse SA
- Nexus Telecom AG
- Novartis Pharma AG
- Paul Scherrer Institut (PSI)
- PC Engines GmbH
- PROSE LTD.
- QualySense AG
- Rapp Arcoplan AG
- René Koch AG
- Schenkel Vermessungen AG
- Schiller AG
- Sensirion AG
- Skyepharma AG
- SMA und Partner AG
- Solcept AG
- St. Gallisch-Appenzellische Kraftwerke AG
- Swisslog Holding AG
- Syngenta Crop Protection AG
- University of Applied Science Berne
- University of Applied Sciences Northwestern Switzerland (FHNW), Inst. of 4D Technologies
- University of Applied Sciences Northwestern Switzerland (FHNW), Inst. of Aerosol and Sensor Technology
- University of Applied Sciences Northwestern Switzerland (FHNW), Inst. of Mobile and Distributed Systems
- University of Applied Sciences Northwestern Switzerland (FHNW), Inst. of Polymer Engineering
- University of Applied Sciences of Technology Buchs (NTB), Inst.

- for Production Metrology, Materials and Optics
- University of Berne, ARTORG Center for Computer Aided Surgery
- Vario-optics ag
- Vistaprint / Cimpress
- Waldhauser + Hermann AG
- Whitebag GmbH
- Zulauf AG
- Zurich University of Applied Science (ZHAW), ICP, Institute of Computational Physics
- Zurich University of Applied Science (ZHAW), IEFE, Institute of Energy Systems and Fluid Energy
- Zurich University of Applied Science (ZHAW), IMS, Institute of Mechatronic Systems
- Zurich University of Applied Science (ZHAW), InIT, Institute of Applied Information Technology
- Zurich University of Applied Science (ZHAW), ZSN, Centre for Signal Processing/Communications Engineering

PARTICIPATING INSTITUTIONS

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

TAJIKISTAN

PARTICIPATING EMPLOYERS

- "MMK" Ltd
- Babilon-T Ltd.
- High School Tajikistan
- Institute of Botany, Physiology and Genetics Academy of Sciences
- JSC Babilon-Mobile
- Language Center Arkon
- LLC Yahmosi 33
- Micro Credit Organization Imon International JSC
- Open Stock Company Shahrofarâ
- Private Company Shohshir
- Private High School in Khujand
- Ravzana Plastik LLC

- Sanatorium Bahoriston Khujand
- Saykhun Ltd.
- Tajik Scientific Research Institute for Preventive Medicine

PARTICIPATING INSTITUTIONS

- Dushanbe branch of Moscow State University
- Khujand Polytechnic Institute
- Russian -Tajik Slavic University
- Tajik Agrarian University
- Tajik State Institute of Languages
- Tajik National University
- Tajik State University of Commerce
- Tajik Technical University
- Technological University of Tajikistan

TANZANIA

PARTICIPATING EMPLOYERS

- Asili Africa (Travel and Tours Company)
- Binti Africa Company Limited
- Filbert Bayi Schools LTD
- Muhimbili University of Health and Allied Sciences (MUHAS)
- The Open University of Tanzania (Institute of Educational Management and Technology)

PARTICIPATING INSTITUTIONS

- Ardhi University
- Kampala University
- Mzumbe University
- St. Joseph University
- The Open University of Tanzania
- University of Dar es Salaam
- University of Dodoma

THAILAND

PARTICIPATING EMPLOYERS

- Assumption University
- CAT Telecom Public Company Limited
- Conveyor Technology CO.,LTD
- Department of Computer Engineering, King Mongkut's University of Technology Thonburi
- Department of Environmental Engineering, Faculty of Engineering, King Mongkut's University of Technology Thonburi
- Department of Mathematics Faculty of Science Silpakorn University
- Domestic Sales and Contract Management Department Electricity Generating Authority of Thailand
- Electricity Generating Authority of Thailand
- Electricity Generating Authority of Thailand, Bangpakong Power Plant
- Electricity Generating Authority of Thailand, Rajaprabha Dam
- Electricity Generating Authority of Thailand, Bangpakong Power Plant
- Faculty of Architecture Silpakorn University
- Faculty of Pharmacy, Rangsit University
- Human Resource Development Division Generating Authority

- of Thailand
- IAESTE Thailand Office King Monkut's University of Technology North Bangkok
- International Education Institute (Project Initiative), UbonRatchathani University
- IPTM, King Monkut's University of Technology North Bangkok
- Khon Kaen University
- King Mongkut's Institute of Technology Ladkrabang
- King Mongkut's University of Technology North Bangkok
- King Mongkut's University of Technology North Bangkok
- King Mongkut's University of Technology Thonburi (KMUTT)
- Know-how Transfer Co.,Ltd
- MAE MOH MINE, Electricity Generating Authority of Thailand
- Magpie Blaztech Co.,Ltd.
- Office of TGDE, King Mongkut's University of Technology North Bangkok
- PAN DRIVES CO.,LTD.
- Phattharayan Witthaya School
- Rangsit University
- Rayong Technical College
- Sirindhorn International Institute of Technology
- Thai Development Machinery Parts Ltd.
- The Petroleum and Petrochemical , Chulalongkorn University
- Western Digital (Thailand) Co.,Ltd.
- Workshop and Spare Parts Division, Electricity Generating Authority of Thailand

PARTICIPATING INSTITUTIONS

- Asian Institute of Technology
- Assumption University
- Chulalongkorn University
- Civil Aviation Training Center
- Kasetsart University
- King Mongkut's Institute of Technology Ladkrabang
- King Mongkut's Institute of Technology North Bangkok
- King Mongkut's Institute of Technology North Bangkok Prachinburi Campus
- King Mongkut's University of Technology Thonburi
- Mahasarakham University
- Mahidol University
- Prince of Songkla University
- Prince of Songkla University Hat Yai Campus
- Rajamangla University of Technology Phranakorn
- Shinawatra University
- Silpakorn University
- Srinakharinwirot University
- Sripatum University
- Thammasat University

TUNISIA

PARTICIPATING EMPLOYERS

- zMZ Architecture
- A.T.I.D CO
- Abbassi Youssef

EMPLOYERS AND INSTITUTIONS

- AD Architecture
- ADTECH
- AFRICA Solutions
- Afrique Travaux
- AGORA ARCHITECTS
- Ahmed Mejdoub Architect
- AIR LIQUID TUNISIE
- AL BARAKA BANK TUNISIA
- AMAL GROUP
- AR
- Archi Zoom
- Archidesign
- ARCHIMED
- Archisprit Architecture
- Architecte Zied WALI
- Architecture On
- Ark
- Ark Architecture Associes
- ASB International
- Assad International
- Atelier 1/2/3
- Atelier EXE
- Atelier W.S
- AVENSYS
- Baak Architectes associes Kacem AZZOUZ & Ahmed BLACH
- Bak Arkitekts
- BATICAD
- Batinox.SA
- Bayer Crop Science
- BET: Bureau de conseil Tanoubi Akram
- BETA Design SARL
- BIATEQ
- BKA-Studio
- BM Architecture
- Bridge Conseil et Developpement
- BTP HAMROUNI
- Bureau "Arches" d'Architecture
- Bureau d'Architecture BEN HAMIDA Jalel
- Bureau d'architecture Selim Jerbi
- Bureau d'Architecture Taieb KHIRI
- Bureau d'Etudes d'architecture et d'Urbanisme
- BYOS
- Cabinet Ali CHETOUI
- Cabinet d'architecture Abbes HOUCINE
- Cabinet d'architecture Chaker ZAYATI
- Cabinet d'architecture Fethi BEN GHORBEL
- Cabinet d'architecture Hazem ALLANI
- Cabinet d'architecture Malik ALJANE
- Cabinet d'Architecture Slim BEN NESSIB
- Cabinet d'Etudes Abdelmajid HAMOUDA
- CADI
- Carre d'Archi
- Carre d'Archi de Ouns Baklouti
- Carthage Business Ware
- CES
- CHAKETMAN PHOSPHATESSA
- Cheikhrouhou & Partners Architects
- CIAG Concept
- CMRT
- Conviction Architecture d'interieur
- COTTAM
- Cowater Industry
- CREA.H.M
- Creative Associates
- Cynapsys
- Da-concepts
- Dental Concept
- DETERSAN
- Digivoip tunisie
- Dot Power
- DYNAJOOB
- DZETA
- EAM
- Easy Way Technics
- ECM
- Eco-Ressources International (E.R.I)
- Electron security and development
- Elite Business of Consulting
- Ellouza and partners
- Elypsia Tunisie
- Entreprise FARJALLAH
- Entreprise Gharbi Freres
- Environmental Assessment And Management "E.A.M
- EPPM
- Esprit
- Etablissement Aymen Frikha
- Fluides Services SARL
- FNAC for environment
- GM ARCHI INTERNATIONAL
- GreenLab
- Groupe d'Eclairage de Tunisie (GET)
- Groupe STAS
- Groupement des Industries de Conserves Alimentaires(GICA)
- H&O Architecture And Design
- HzM Architecture
- Hedyl Systems
- Hend Import et Service
- HHW-Haier
- hk+b architecture
- Houssemeddine FALFOUL
- HP Automatisme
- I.H.C.T carthage
- I.H.E.E
- Interact
- International Development Consultants (IDC)
- KB-PLAN
- KBR
- Khaled Ayed Architecture
- Laboratoire Geotechnique Routiere et Materiaux de Construction (Labo G.R.M.C)
- Les Argonautes
- Les Ateliers du Meuble KIA
- Les Domaines de Saint Augustin
- Liber Energy Sarl
- MzA
- Mac 125
- MAE
- MASS
- MD Architectes
- MECANO METAL
- Med Consulting S.A
- Medianet
- MELIOZ
- MMA Architecture
- Mondial Packaging
- More Links
- MPC Prokim
- MT Consulting
- MTC
- Nejib KRID
- Nesma IND
- New EmployerTest
- NOLAM Tunisie (Mersen Group)
- Noway Interactive
- Observatoire du Sahara et du Sahel
- OPCMA Tunisie
- Orchidee Design International
- OVM Middle East and North Africa
- Peak Source
- PLADET
- Polyclinique TAOUFIK
- Polyline Architecture
- Poulina group holding
- Powerking International
- Precision
- Pro-Invest
- PRODESIGN Corporation
- Prospect
- PwC Tunisie
- Rahma Ghorbel
- ReaLink
- Resys-Consultants
- Roam Smar
- S.Architecture
- S.T.FOOM
- Sber HILALI
- SAFI
- SAROST
- SCC
- SCIPP
- SCIT
- SEMAP SA
- SERAH
- SETBA
- SIGMA Conseil
- SIGMACOST
- SIQA films
- Sixieme Sens Agency
- Societe Boudhafri de Construction
- Societe CONDAIR Plus
- Societe de Construction et de Batiment (SOCOBAT)
- Societe La Renaissance
- Societe Le Bois
- Societe Maghrebine de Transport Terrestre (SMTT)
- Societe SOFORI
- Soska Etosa construction
- SOTECA
- SOTRAP
- Star Engineering
- Ste LARGESTINFO TUNISIE
- Ste LE MOTEUR DIESEL Sarl
- Tailor Made Tour
- Talys Consulting
- Tanit Etudes
- Tawasol group holding
- Technique Service Maintenance
- Technologie et Developpement Informatique
- Test Employer
- The Box Studio
- Tunisie Nouvelles Technologies
- TURBAT
- Twins Architecture d'Interieur
- UL-ICQ
- Visteon
- Voicecom
- Wide Sarl
- YOUVAS
- ZINarchitecture

PARTICIPATING INSTITUTIONS

- Esprit
- Faculty of Sciences of Tunis
- National Engineering school of Mestir
- National Engineering School of Sousse
- National Engineering School of Tunis
- National School of Architecture

TURKEY

PARTICIPATING EMPLOYERS

- Abidos Bilisim Teknolojileri A.s.
- Adnan Kazmaoglu Mimarlik Arastirma Merkezi
- AE Mimarlik Atolyesi
- Akin Oto Ticaret ve Sanayi Ltd. Srkt.
- AKN Armada Celik Yapi Insaat Taahhut San. Ve Tic. Ltd. sti.
- American Bureau of Shipping
- Analythink Bilisim Teknolojileri A.S.

- Anel Holding A.s.
- arCAD Mimarlik hizmetleri ve Tic. Ltd. sti.
- Arcelik A.S.
- Argeset Yazilim Danas. San. Ve Tic. Ltd. sti.
- ASSECO SEE Teknoloji A.s.
- ASSECO SEE Teknoloji A.s. Davutpasa Teknopark
- ASTEK Antalya
- Ateks Otomotiv San. Tic. Ltd. sti.
- Atelye 70 Planlama A.S
- Atilla Karakaya Makine Sanayi ve tic ltd sti
- Ayasis Yazilim ve Bilisim Teknolojileri Ltd. sti
- Aybey Elektronik
- Aytac Architects
- Bantas A.s.
- Bati Otomotiv Servis San.Tic.Ihr.LTD.STI.
- Biesterfeld Ozel Kimyasallar Tic. A.s.
- Bilkent Cyberpark
- Birlesik Tekstil Sanayi Tic. Ve Ltd. sti
- Brn Proje Yonetim Danismanlik Mimarlik Sanayi Tic. Ltd. sti.
- Budak Turizm Insaat Tic. Ltd. sti.
- Bulut Makina
- Cagdas Harita Muhendislik Sanayi ve Ticaret Limited sirketi
- Cem Guray BC Dijital Teknolojileri ve Yazilima
- Cetin Alp Otomotiv San. Tic. A.s
- CMA Danismanlik
- Colin Kimya Sanayi ve Ticaret A.s.
- CYBERSOFT
- DAF Enerji Sanayi ve Ticaret A.s.
- Databul E-Is cozumleri ve Yazilim
- Deadline Sofware Ltd.
- Demirden Tasarim Mimarlik INS. TUR. TIC. LTD. STI.
- Demta Isi ve Endustriyel Tesisler Ltd. sti.
- DESIGN-UM
- Dijital Elektronik
- “Dizayn Teknik Boru Ve Elemanlari San. Tic. Ltd. sti.”
- Dogus Insaat ve Ticaret A.s.
- EDT Elektrik Proje Taahhut San. Tic. Ltd. sti.
- Efabrika
- Ege Universitesi Muhendislik Fakultesi Bilgisayar Muhendisligi Bolumu
- Ege Universitesi Muhendislik Fakultesi Biyomuhendislik Bolumu
- Ege Universitesi Muhendislik Fakultesi Deri Muhendisligi Bolumu
- Ege Universitesi Muhendislik Fakultesi Elektrik-Elektronik Muhendisligi Bolumu
- Ege Universitesi Muhendislik Fakultesi Gida Muhendisligi Bolumu
- Ege Universitesi Muhendislik Fakultesi Insaat Muhendisligi Bolumu
- Ege Universitesi Muhendislik Fakultesi Kimya Muhendisligi Bolumu
- Ege Universitesi Muhendislik Fakultesi Makina Muhendisligi Bolumu
- Ege Universitesi Muhendislik Fakultesi Tekstil Muhendisligi Bolumu
- Ege Universitesi Ziraat Fakultesi
- “Elecreeat Elektrik Elektronik Tic. Ve San. Ltd. sti.”
- Empet Metalurji
- ENESLER ORME TEKSTIL SAN TIC.
- EOS Istanbul Sürdürülebilir Enerji cozumleri A.s.
- Erdemli Proje ve Musavirlik San.Tic Ltd. sti
- Eriskon Muhendislik musavirlik imar insaat taahhut ltd. sti.
- Erlab Yazilim
- ETCBASE yazilim ve bilisim tekn.a.s.
- Eurorotor A.S.
- Gama Buro Otomasyon Sanayi ve Ticaret Limited sirketi
- Getron Bilisim Hizmetleri A.s.
- Gipas Bilisim Teknolojileri Ticaret Limited sirketi
- Gok Mimarlik ve Dekorasyon
- GOOA
- Hadeka Chemicals Kim. Mad. San ve Tic. Ltd. Sti
- Gumus Uzun Savunma Havaacilik Bil. Yaz. Ar.Ge. Muh.San. ve Tic. Ltd. sti.
- Hadeka Ansaat Turizm Sanayi Ticaret Ltd. sti.
- HARAKET PROJE TASIMACILIGI VE YUK MUHENDISLIGI A.S
- Hascelik Sanayi ve Ticaret Anonim sirketi
- Hayriya Teknoloji Ltd. Sti.
- HB Elektrik Proje ve Mus. LTD.
- Ideasoft Yazilim San.Tic.A.S
- IDM 3 Boyutu Sistemler Tas. Muh. Arge San.Tic. Ltd. sti.
- IKSNET Bilgisayar Destek Hizmetleri A.s
- Ilke Planlama
- Imona Technologies Yazilim Ve Bilgisayar San. Tic. Ltd. sti
- Inter Kaucuk Eva LTD.
- International Paint Paz.Ltd.sti
- IONTEK A.S.
- ISAP Ileri Saglik Aras.Proje Danismanlik Ltd.Sti.
- Isbak A.s.
- ITUNOVA TEKNOLOJİ A.s.
- Kartaca Bilisim Ltd. sti.
- Kartek Kart ve Bilisim Sistemleri Ltd. sti.
- Kayaalp Mimarlik Muhendislik Limited sirketi
- Kuzey Agripark Bitki Arastirma ve Biyolojik Mucadele Sanayi, Ticaret ve Limitet Sirketi
- Kuzey Sehircilik ve Danismanlik Tic. Ltd. sti.
- Laterna Alternatif Enerji
- “Ledmar Elektronik ve Aydinlatma Sanayi ve Ticaret Limited sirketi”
- LOGIBA Aydinlatma Elektrik Enerji San. Ve Tic. Ltd. Sti.
- Lojika Information Technologies
- Marmara Market
- Mars- Architects
- Mavi Teknoloji Danismanlik Ticaret Ltd. sti.
- MEG Elektrik- Elektronik Bilgi ve Ilt. Sis. Ltd. sti.
- Mehmet Irem Himam Tarim Isletmesi
- Meltem bebek ve genc odasi
- Meta Peysaj Planlama Tur. San. Tic. Ltd. sti.
- Meta Peysaj Planlama Tur. Ins. San. Tic. Ltd. sti.
- Meteksan Matbaacilik ve Teknik Sanayi Ticaret A.S.
- Metrik Bilgisayar Yazilim ve Danismanlik Ltd. sti.
- MGT FİLTRE KLİMA TES. İNS. SAN. TIC. LTD. STI.
- Miltas Kesici Takim Otomotiv Makina Sanayi Ticaret Limited sirketi
- MIR Arastirma ve Gelistirme A.s.
- Mispak Stk Grup Tekstil ve Dis Ticaret Ltd. sti.
- Mobilist Bilisim Sistemleri
- MVG Mimarlik
- Netkolog Bilisim Teknoloji Danismanlak Tic. Ltd. sti.
- Novadera Yazilim ve Elektronik San. Tic. Ltd. Sti.
- NovaSultan Mimarlik LTD
- Optomed Olcum Kalibrasyon Elektronik Tibbi Sist. San. Tic. Ltd. sti
- Ozsoy Mimarlik
- Parkyeri A.s.
- “Penta Teknoloji urunleri Dagatam Ticaret Anonim sirketi “
- Pesa elektrik malzemeleri San. Ve tic. Ltd. sti
- Protect Kimya Sanayi
- Reel Tuz Ltd Sti.
- REN-PAR Otomotiv San. Tic. Ltd.
- “RMA Musavirlik Muhendislik Ltd.sti.
- “
- SAM Insaat ve muh san tic ltd sti
- Sergun Gunes Enerji Sistemleri
- Servicum Bilgisayar Hizmetleri ve dis ticaret A.s.
- Seykom Metal Makina Kaynak Otomasyon San. Tic. Ltd. sti.
- Signera Bilgisayar Yazilim Sistemleri Tic. ve San. Ltd. sti.
- Sistek Bilgisayar Yazilim ve Danismanlak A.s.
- SMA Metrostar Ithalat Ihracat ve Gida Maden Pazarlama Sanayi Ticaret A.s.
- Solimpeks Enerji A.s.
- Sor Kimya San.Tic. Ltd. sti.
- Teknik Roveller Oto Vip Dizayn
- Tepe Betopan Yapı Malz. San. ve Tic. A.S.
- Tepe Home Mobilya ve Dekorasyon Urunleri San. Tic. A.S.
- Tepe Insaat Sanayi A.S.
- Tepe Prefabrik Insaat Sanayi ve Ticaret A.S.
- Trend Teknoloji ve Proje Gelistirme A.s.
- Turgut Toydemir Piramit Mimarlik Sehircilik Muh. Ltd. sti.
- Ugray Ithalat Elektronik-Elektronik San. Ve Tic. Ltd. sti.
- Verisoft Bilgi Aslem Tic.San.A.s
- Vitatis Biyoteknoloji Arastirma Gelistirme San. Ve Tic. Ltd.sti.
- Vizyon Arge
- “Volkan Muhendislik ve Mimarlik `ansaat ve Ticaret Limited sirketi”
- Yaz Bilgi Sistemleri ve Ticaret A.s.
- Yildiz Teknik Universitesi Bilgisayar Muhendisligi Bolumu
- Yildiz Teknik Universitesi Kimya Metalurji Fakultesi Kimya Muhendisligi
- YTU Faculty Of chemical and Metallurgical engineering Department of Bioengineering
- Zeki.Mert Ipek Fan. Kum. San. Tic. Ltd. sti.

PARTICIPATING INSTITUTIONS

- Akdeniz Üni
- Ankara Üni
- Bilkent Üni
- Bülent Ecevit Üni
- Dokuz Eylül
- Ege Üni
- Gazi Üni
- Hacettepe Üni
- İstanbul Teknik Üniversitesi
- İstanbul Üni
- İzmir Yüksek Teknoloji
- Kocaeli Üni
- Marmara Üni
- Ondokuz Mayıs Üni
- Sabancı Üni
- Sakarya Üni
- Süleyman Demirel Üni
- Yıldız Teknik Üni

UKRAINE

PARTICIPATING EMPLOYERS

- Company “PROMEL”
- Kiev Research Institute of Automation and Experimental
- National Technical University of Ukraine “KPI
- Zabolotny Institute of Microbiology and Virology

PARTICIPATING INSTITUTIONS

- Ivano-Frankovsk National University of Oil and Gas
- Kiev National University of Construction and Architecture
- National Aviation University
- National Technical University of Ukraine “KPI”

UNITED ARAB EMIRATES

PARTICIPATING EMPLOYERS

- Al Marwan General Contracting Company
- Alsa Solar Systems Limited LLC
- Bin Dalmouk Engineering Consultants
- Eng. Adnan Saffarini Office
- Fire Fighting Equipments Factory (FIREX)
- Gulf Engineering & Supply FZE
- Kling Consult GmbH
- Sharjah General Contracting Company
- Sharjah National Oil Corporation
- Thomas Bell-Wright

PARTICIPATING INSTITUTIONS

- Ajman University of Science and Technology (AUST)
- American University of Sharjah (AUS)
- Higher Colleges of Technology

EMPLOYERS AND INSTITUTIONS

- Khalifa University
- United Arab Emirates University (UAEU)
- University of Sharjah
- University of Sharjah (UoS)

UNITED KINGDOM

PARTICIPATING EMPLOYERS

- Aberdeen University
- Abertay University
- Airbus Group Innovations UK
- Armagh Observatory
- Caerphilly County Borough Council
- Canyon Europe
- Cardiff University
- CDE Global Ltd
- CDEnviro Ltd
- CUBIS Industries
- Durham University
- Edinburgh University
- Glasgow Caledonian University
- Glasgow University
- Graham
- haa design Ltd.
- Heriot Watt University
- Imperial College London
- Michelin
- Napier University
- Newcastle University
- NI Environment Link
- Pollard- Thomas & Edwards Architects
- Queen's University Belfast
- Relay Software LTD
- SAP
- Seagate Technology (Ireland)
- St. Andrews University
- Strathclyde University
- Swansea University
- The University of Nottingham
- The University of York
- University of Birmingham
- University of Greenwich
- University of Leicester
- University Of Ulster
- URS

PARTICIPATING INSTITUTIONS

- Aberdeen University
- Abertay University
- Cardiff University
- Durham University
- Edinburgh University
- Glasgow Caledonian University
- Glasgow University
- Heriot Watt University

- Imperial College London
- Napier University
- Newcastle University
- Queens University Belfast
- St. Andrews University
- Strathclyde University
- Swansea University
- University of Greenwich
- University of Leicester
- University of Nottingham
- University of Oxford
- University of Ulster
- University of York

UNITED STATES

PARTICIPATING EMPLOYERS

- A.G. Scientific
- Bendix Commercial Vehicle Systems LLC
- BinWise, Inc.
- Build 360, LLC
- Carnegie Mellon University - CYLAB - Visual Intelligence Studio (VIS)
- Carnegie Mellon University - Dept. of Computer & Electrical Engineering
- Childrens National Medical Center
- Cultural Vistas
- DiDomenico and Partners
- ESCRYPYPT
- Field Paoli Architects
- Fueled
- Gorlin Architects
- Greeley and Hansen
- Health Advocate
- ICCT
- Itemize Corp.
- John Deere
- Lightweight Manufacturing
- Mediterranean Shipping Company, Inc.
- MPM Capital/ Potenza
- Omnyx
- OTJ Architects
- Panasonic
- PLC International
- PLUMGrid
- Purdue (MAHA)
- SCICON
- SGS
- Small Precision Tooling
- Spiral Gen
- Test America
- The Pennsylvania State University - Dept. of Engineering Science & Mechanics
- University of Iowa/Santos Human

- University of Michigan- Mechanical Engineering
- Valeron Strength Films
- Villanova
- Virginia Commonwealth University-School of Engineering, Dept of Computer Science
- Volvo Penta of the Americas
- Wolf Robotics
- Wolf Robotics, LLC
- World Net
- xFlow Research
- ZipPak

PARTICIPATING INSTITUTIONS

- Carnegie Mellon University
- Colorado State University
- Georgia Institute of Technology
- Kansas State University
- Lafayette University
- Lehigh University
- Massachusetts Institute of Technology
- New Mexico Institute of Mining and Technology
- Northwestern University
- Rochester Institute of Technology
- San Francisco State University
- Stanford University
- Stevens Institute of Technology
- Texas A&M
- Texas Tech University
- The Ohio State University
- Tufts University
- University of California, Berkeley
- University of California, Irvine
- University of Colorado - Boulder
- University of Florida
- University of Michigan
- University of Missouri, Kansas City
- University of Pennsylvania
- University of South Carolina
- University of Southern California
- University of Texas at San Antonio
- University of Toledo
- University of Tulsa
- University of Virginia
- University of Wisconsin - Madison
- Wake Forest University

UZBEKISTAN

PARTICIPATING EMPLOYERS

- Centre of Architecture "Shaxarsozlik"
- Republican Specialized Center of Surgery
- Tashkent Medical Academy
- Tashkent State Technical University
- Technical centre "SIMUZ"

PARTICIPATING INSTITUTIONS

- Andijan Agricultural Institute
- Chongqing University of Posts and Telecommunications
- Tashkent Medical Academy
- Tashkent National University
- Tashkent State Technical University
- Westminster International University In Tashkent

VIETNAM

PARTICIPATING EMPLOYERS

- Anantara Muine Resort & Spa
- Bee Logistics Corporation
- Camelia Vietnam Education Joint-stock Company
- Cassia Cottage
- Chen Sea Resort & Spa Phu Quoc, Centara Boutique C
- College of Agriculture and Forestry Thai Nguyen University
- Ha Noi Urban Architecture Development Joint Stock
- International School- Thai Nguyen University
- Thai Hoa Mui Ne Resort
- Thai Nguyen University of Information and Communication Technology
- Thai Nguyen University of Science
- Thai Nguyen University of Technology
- TNG Investment and Trading Joint Stock Company
- TT-AS Architecture Construction Consulting Company
- Viet Nam Forestry University
- Vietnam Hungary Technology University

PARTICIPATING INSTITUTIONS

- Foreign Languages School - Thai Nguyen University
- Hanoi University of Science and Technology
- International School - National University Ho Chi Minh City
- International School - Thai Nguyen University
- Lac Hong University
- Thai Nguyen University of Agriculture and Forestry
- Thai Nguyen University of Information and Communication Technology
- Thai Nguyen University of Sciences and Technology
- Vietnamese - German University - Ho Chi Minh City



Mountain biking in Switzerland
Switzerland Article Page 11



Visit to Salento, a tourist town known for its colonial architecture, Colombian crafts and the Jeep Willys (cars)
IAESTE Colombia Article Page 31



Award presentation in South Africa
IAESTE Nigeria Article Page 17



Students meditating!
IAESTE Slovenia Article Page 37

IAESTE WORLDWIDE MEMBERS AND CO-OPERATING INSTITUTIONS

FULL MEMBERS:

ARGENTINA Comité Argentino del IAESTE, Ministry of Science, Technology and Productive Innovation (1961)*

AUSTRALIA IAESTE Australia (1996)*

AUSTRIA IAESTE Austria (1949)*

BELARUS IAESTE Belarus, Ministry of Education of the Republic of Belarus (2000)

BELGIUM IAESTE Belgium vzw (1948)**

BOSNIA AND HERZEGOVINA IAESTE Bosnia & Herzegovina (2000)

BRAZIL IAESTE Brazil, ABIPE (1982)*

CANADA IAESTE Canada (1953)*

COLOMBIA IAESTE Colombia, Universidad de Ibagué (1995)*

CROATIA IAESTE Croatia, Hrvatska udruga za međunarodnu razmjenu studenata prirodnih i tehničkih znanosti (1993)*

CYPRUS IAESTE Cyprus, Cyprus University of Technology (1980)*

CZECH REPUBLIC IAESTE Czech Republic (1965)*

DENMARK IAESTE Denmark, Polyteknisk Forening (1948)**

ECUADOR IAESTE Ecuador, Universidad San Francisco de Quito (1999)

EGYPT IAESTE Egypt, Faculty of Engineering, Cairo University (1961)*

F.Y.R. MACEDONIA IAESTE Macedonia (1994)*

FINLAND IAESTE Finland (1948)**

FRANCE IAESTE France (1948)**

GERMANY IAESTE Germany, Deutscher Akademischer Austauschdienst Deutsches Komitee der IAESTE (1950)*

GHANA IAESTE Ghana, Kwame Nkrumah University of Science and Technology (1970)*

GREECE IAESTE Greece, National Technical University of Athens (1958)*

HUNGARY IAESTE Hungary, Magyar Mérnökhallgatók Egyesülete (1983)*

IRAN IAESTE Iran, University of Tehran (2002)

IRELAND IAESTE Ireland, Leargas (1962)*

ISRAEL Israel IAESTE Committee, Technion (1951)*

JAPAN IAESTE Japan (1964)*

JORDAN IAESTE Jordan, The University of Jordan (1978)*

KAZAKHSTAN IAESTE Kazakhstan (1995)*

LATVIA IAESTE Latvia (2002)

LEBANON IAESTE Lebanon (1966)*

LITHUANIA IAESTE Lithuania, KTU Karjeros Centras (1990)*

MALTA IAESTE Malta (1984)*

MEXICO IAESTE Mexico, AMIPP, A.C. (1985)*

MONGOLIA IAESTE Mongolia (2001)

NORWAY IAESTE Norway (1948)**

OMAN IAESTE Oman, Sultan Qaboos University (2001)

PAKISTAN IAESTE Pakistan, National University of Sciences & Technology (1990)*

PANAMA IAESTE Panama, Technological University of Panama (2004)

PHILIPPINES POEC Consultancy International Inc. (2007)

POLAND IAESTE Poland, Stowarzyszenie IAESTE Polska (1959)*

PORTUGAL IAESTE Portugal, Instituto Superior Técnico (1954)*

ROMANIA IAESTE Romania, Asociatia IAESTE Romania (1998)

RUSSIA IAESTE Russia, Moscow Student Center (1991)*

SERBIA IAESTE Srbija (1965)*

SLOVAKIA IAESTE Slovakia (1965)*

SLOVENIA IAESTE Slovenia (1993)*

SPAIN IAESTE Spain, Comité Español para Intercambio de Estudiantes Técnicos IAESTE España (1951)*

SWEDEN IAESTE Sweden, Chalmers University of Technology (1948)**

SWITZERLAND IAESTE Switzerland (1948)**

SYRIA IAESTE Syria, Ministry of Higher Education (1965)*

TAJIKISTAN IAESTE Tajikistan (1992)*

TANZANIA The Open University (2007)

THAILAND IAESTE Thailand, King Mongkut's Institute of Technology, North Bangkok (1978)*

TUNISIA IAESTE Tunisia (1959)*

TURKEY IAESTE Türkiye, Istanbul Technical University (1955)*

UKRAINE IAESTE Ukraine (1994)*

UNITED ARAB EMIRATES IAESTE UAE, Arab Emirates University of Sharjah (2000)

UNITED KINGDOM IAESTE UK, British Council (1948)**

USA IAESTE United States, Cultural Vistas Inc. (1950)*

UZBEKISTAN IAESTE Uzbekistan, Technical Centre SIMUZ (1997)*

ASSOCIATE MEMBERS:

BANGLADESH IAESTE Bangladesh, Bangladesh College of Aviation (2013)

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)

INDIA IAESTE India (2001)

NETHERLANDS IAESTE Netherlands (2011)

PERU Universidad de Piura (2001)

REPUBLIC OF KOREA Global Association of Training and Exchange (2007)

CO-OPERATING INSTITUTIONS:

AFGHANISTAN The Kabul University, Engineering Faculty (2016)

ALBANIA International Center for the Exchange of Students for Technical Experience - ICESTE (2013)

AZERBAIJAN YES Event Management (2014)

BOLIVIA Fundacion IAESTE Bolivia - Pasantias Internacionales (2013)

CHILE Temuco UniverCiudad (2014)

DPR KOREA Pyongyang University of Science & Technology, PUST (2015)

ESTONIA Tallinn University of Technology (2010)

GAMBIA Microtech Institute of Multimedia & Technology (2009)

JAMAICA Jamaica JOYST Youth Exchange International Ltd. (2006)

KENYA Jomo Kenyatta University of Agriculture and Technology (2004)

KENYA Dedan Kimathi University of Technology (2013)

NEPAL Civil Initiative Nepal (2013)

NEW ZEALAND IAESTE New Zealand, Auckland University Student Association (2014)

NICARAGUA Universidad Tecnológica La Salle (2015)

NIGERIA University of Benin (2007)

PALESTINE An-Najah National University Nablus (2009)

QATAR Qatar University (2011)

SAUDI ARABIA The Taibah University (2015)

SIERRA LEONE University of Njala (2014)

SRI LANKA University of Moratuwa (2000)

VIETNAM Thai Nguyen University (2006)

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

* Founding Member of IAESTE A.s.b.l. (2005)

THE INTERNATIONAL ASSOCIATION FOR THE EXCHANGE OF STUDENTS FOR TECHNICAL EXPERIENCE A.S.B.L

51, Rue Albert Ier, L-1117 Luxembourg, registration number F1180

www.iaeste.org e-mail: board@iaeste.org