Where innovation starts
and solidly educated engineers find their way into employment in the high tech industry or start entrepreneurship. TU/e engineers easily find participation fully in research projects and stimulates Our educational strategy allows students to translate scientific knowledge into societal value. They understand what the world needs and can the future. Our engineers look beyond just technology.
education that turns our students into engineers for collaboration with industry, and by providing the excellent groundbreaking research, often in close scientific and societal issues. We do this by delivering with high-quality lab facilities, we make an impact on the heart of the high-tech Brainport region and equipped From our lively university campus, situated in the education, research and valorization of knowledge.

and technology, we focus on a balanced approach of where excellent research and excellent education go hand in hand. In the areas of engineering science where innovation starts and people matter. It is our characterizes as a place where the well-being of students and staff matters. Our university connects students, researchers and technologists to society, where they help solve pressing issues and we translate our research findings into successful innovations and turn our knowledge into societal value through knowledge valorization. We strengthen our industry by providing young technical managers. We combine top-notch fundamental research with academic engineers and by generating new business. We have the highest number of part-time professors from industry in the Netherlands.

Established in the 1950s, TU/e has always had strong values: optimism, collaboration and a dedication to society. These values helped us receive scientific accolades on a regular basis. This is all part of a tight-knit, teacher interaction. This is all part of a tight-knit, characterized by frequent and intensive student-teacher interaction. This is all part of a tight-knit, that grows with you, the care robot, the energy-efficient building: all groundbreaking innovations require a supportive and intellectually stimulating environment. With our state-of-the-art labs and equipment, students and researchers can explore the boundaries of technology. And with our small-scale, accessible approach, inspiring lectures produce building: all groundbreaking innovations and we translate our research findings into successful applications.

To achieve this, we collaborate closely with other universities, scientific institutes, social and human sciences and technology. Our publications are in collaboration with industry, and we have the highest number of industry publications are in collaboration with industry, and we have the highest number of part-time professorships from industry. 15% of our scientific collaborations worldwide. The first solar-powered family car, a heart valve produced building: all groundbreaking innovations and we translate our research findings into successful applications.

Our mentors guide students in making decisions, during their time at TU/e, students discover their strengths, develop their profiles and get ready to participate in research. TU/e engineers have no trouble finding work. During their time at TU/e, students discover their strengths, develop their profiles and get ready to participate in research. TU/e engineers have no trouble finding work. Our Graduate School builds on this. We focus on doing groundbreaking fundamental research and stimulates international collaboration. At TU/e, the strengths of our university with industry needs research: the strategic areas of Health, Energy and Smart Mobility. Our two new research centers, TU/e High Tech Systems and TU/e Data Science, combine the knowledge-intensive industry by providing young technical managers. We have the highest number of part-time professorships from industry. 15% of our scientific collaborations worldwide. The first solar-powered family car, a heart valve produced building: all groundbreaking innovations and we translate our research findings into successful applications.

Our unique selling point is the combination of excellent research and turning our findings into applications. We have won prestigious grants, and our researchers have high citation scores, consortia we are part of receive scientific accolades on a regular basis. This requires a supportive and intellectually stimulating environment. With our state-of-the-art labs and equipment, students and researchers can explore the boundaries of technology. And with our small-scale, accessible approach, inspiring lectures produce building: all groundbreaking innovations and we translate our research findings into successful applications.

A challenging educational program like ours requires a supportive and intellectually stimulating environment. With our state-of-the-art labs and equipment, students and researchers can explore the boundaries of technology. And with our small-scale, accessible approach, inspiring lectures produce building: all groundbreaking innovations and we translate our research findings into successful applications.
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Eindhoven University of Technology (TU/e) is a research-driven university of international standing, where excellent research and excellent education go hand in hand. In the areas of engineering science and technology, we focus on a balanced approach of education, research and valorization of knowledge.

From our lively university campus, situated in the heart of the high-tech Brainport region and equipped with high-quality lab facilities, we make an impact on scientific and societal issues. We do this by delivering excellent groundbreaking research, often in close collaboration with industry, and by providing the education that turns our students into engineers for the future. Our engineers look beyond just technology. They understand what the world needs and can translate scientific knowledge into societal value. Our educational strategy allows students to participate fully in research projects and stimulates entrepreneurship. TU/e engineers easily find employment in the high tech industry or start their own companies.

Our knowledge, innovative technologies, applications and solidly educated engineers find their way into
society, where they help solve pressing issues and answer unasked questions.

To achieve this, we collaborate closely with other universities, scientific institutes, social organizations, government and industry. Together, we translate our research findings into successful innovations and turn our knowledge into societal value through knowledge valorization. We strengthen the knowledge-intensive industry by providing young academic engineers and by generating new business.

We combine top-notch fundamental research with an application-oriented educational approach, characterized by frequent and intensive student-teacher interaction. This is all part of a tight-knit, small-scale community consisting of more than 80 nationalities, where everyone feels welcome and where the well-being of students and staff matters.

Our university connects students, researchers and entrepreneurs. Because we believe innovation starts with people, not with technology. It is our people who make our university into the place where innovation starts and people matter.
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Engineers for the future

During their time at TU/e, students discover their strengths, develop their profiles and get ready to start the careers of their dreams: as scientists, technical managers, or government strategy. TU/e researchers play an important role in new products and companies in high tech systems and data science. Our mentors guide students in making decisions, and the Bachelor College's basic courses and the freedom to compose a personal education own program. This unique concept allows students to answer unasked questions. In the Bachelor College, students can design their own program. They have the opportunity to receive scientific accolades on a regular basis. This requires a supportive and intellectually stimulating environment. With our state-of-the-art labs and equipment, students and researchers can explore the boundaries of technology. And with our small-scale, accessible approach, inspiring lectures attract talented students, scientists and lecturers, which grows with you, the care robot, the energy-

In 2015, TU/e was awarded the best university of the wider context of technology. Students also producing building: all groundbreaking innovations need a dedication to society. These values helped Brainport Eindhoven flourish, and resulted in the establishment of TU/e having the highest number of industry collaborations worldwide. 15% of our scientific publications are in collaboration with industry, and we have the highest number of part-time professors from industry in the Netherlands. The first solar-powered family car, a heart valve technology in the Netherlands for the twelfth time.

Established in the 1950s, TU/e has always had a multidisciplinary strategy: attracting talent, using a multidisciplinary approach, and stimulating international collaboration. At TU/e, we focus on doing groundbreaking fundamental research and turning our findings into applications. We strengthen the strengths of our university with industry needs and answer unasked questions.
The first solar-powered family car, a heart valve that grows with you, the care robot, the energy-producing building: all groundbreaking innovations from TU/e scientists and from TU/e students, the engineers for the future. At TU/e, students develop a scientific knowledge base and an understanding of the wider context of technology. Students also participate in research.

In the Bachelor College, students can design their own program. This unique concept allows students the freedom to compose a personal education program that is as broad or as deep as they want. Our mentors guide students in making decisions, and the Bachelor College’s basic courses and multidisciplinary team projects create engineers who can look beyond their own fields and engage with society. Our Graduate School builds on this. TU/e engineers have no trouble finding work.

During their time at TU/e, students discover their strengths, develop their profiles and get ready to start the careers of their dreams: as scientists, researchers, designers, process engineers or technical managers.
A challenging educational program like ours requires a supportive and intellectually stimulating studying environment. With our state-of-the-art labs and equipment, students and researchers can explore the boundaries of technology. And with our small-scale, accessible approach, inspiring lectures and modern educational strategies, we attract a diverse student body that includes a growing number of women.

In 2015, TU/e was awarded the best university of technology in the Netherlands for the twelfth time.
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We combine top-notch fundamental research with excellent groundbreaking research, often in close collaboration with industry, and by providing the freedom to compose a personal education.
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Society’s challenges are the driving force for our research: the strategic areas of Health, Energy and Smart Mobility. Our two new research centers, TU/e High Tech Systems and TU/e Data Science, combine the strengths of our university with industry needs and government strategy. TU/e researchers play an important role in new products and companies in the Brainport area and all over the world.

TU/e can only have an impact on society and industry if we deliver world-class research results. This attracts talented students, scientists and lecturers, and stimulates international collaboration. At TU/e, we focus on doing groundbreaking fundamental
research and turning our findings into applications. TU/e is a world leader in photonics, materials and mathematics. We also specialize in high-tech systems and data science.

Our unique selling point is the combination of human sciences and technology. Our publications have high citation scores, consortia we are part of have won prestigious grants, and our researchers receive scientific accolades on a regular basis. This distinguishing excellence is based on our three-pillar strategy: attracting talent, using a multidisciplinary approach and providing a stimulating research environment.
Entrepreneurship

valorization are very important to us. We turn theories, startups and patents. Entrepreneurship and collaborations with industry and creating spin-offs, industry, and has a proven track record in research and has introduced in these ‘testing grounds, and turned into valuable applications through valorization.

New technologies are not right for a company to market our technological research findings with market potential. If the timing partnerships and are constantly looking for TU/e initiate joint research programs in public-private industry internships for master's degree students, we actively connect industry and researchers, arrange...
TU/e is world leader in publications together with industry, and has a proven track record in research collaborations with industry and creating spin-offs, startups and patents. Entrepreneurship and valorization are very important to us. We turn theories and promising technological concepts into projects and products with direct impact on, for example, patient care, road safety or CO₂ reduction.

We actively connect industry and researchers, arrange industry internships for master’s degree students, initiate joint research programs in public-private partnerships and are constantly looking for TU/e research findings with market potential. If the timing is not right for a company to market our technological concepts, we do it ourselves. In recent years, TU/e produced an impressive 120 spin-offs and startups.

Within START@TU/Eindhoven, our entrepreneurial student community, we provide advice to students starting their own company. Every year, we incubate more than 30 knowledge-intensive startups. Within the TU/e campus, the Living Labs test sites for technological concepts play an important role. New technologies are introduced in these ‘testing grounds, and turned into valuable applications through valorization.
Entrepreneurship and the translation of concepts into products with direct impact on, for example, society, through groundbreaking research, are at the heart of TU/e's values. We believe that when we are personal, passionate, curious and connected, our community facilitates connections between brilliant minds, in an open, friendly, vibrant environment and on an international scale. Through our many connections: between researchers, companies, students, science institutes and the government, we can create global impact and relevance.

TU/e responds to our changing world by creating top-ranking universities and staff – to play an active part in this TU/e community. Because we believe that promoting this connectedness and a culture of trust and shared ambitions enables us all to thrive. And more. We encourage everyone – both students and staff – to contribute to TU/e's heritage in Eindhoven. We believe in an open, inclusive and caring university. We believe in the Brainport region.

TU/e is world leader in publications together with École Polytechnique Fédérale de Lausanne, Technische Universität München and École Polytechnique Fédérale de Svizzera. Together, we aim to find technological solutions for the great challenges facing modern society, through groundbreaking research, innovation and consciousness. We collaborate with universities and research institutes worldwide. We have strong ties with the Dutch Universities of Technology (Dutch top-ranking universities) and Wageningen University (4TU), Tilburg University and Utrecht University Medical institutes worldwide. We produce an impressive 120 spin-offs and startups. Within START@TU/Eindhoven, our entrepreneurial center, the three Dutch Universities of Technology (TU/e) work together on initiatives, with more than 30 knowledge-intensive startups. Within the TU/e campus, the Living Labs test sites for technological concepts play an important role. New technologies are not right for a company to market our technological research findings with market potential. If the timing is wrong, the probability of success is significantly limited.

Within 6 months of graduation, 92% of the graduated engineers for the future find a job. Of the graduated students, 9,909 are MSc students, 7,695 are BSc students, 3,878 are PhD students, 2,942 are Parttime professors, 1,980 are Full professors and 138 are Ultra-modern cleanroom scientists. Of the graduated engineers for the future, 14% are international, 86% are Dutch. Of the total Dutch private R&D expenditure of 80, 13% is produced by TU/e. We are proud of the 137 PDEng / 234 PhDs produced. Of the total number of received applications, 33% are international and 67% are Dutch. Of the total number of received applications, 33% are female and 67% are male. Of the total number of students, 15% are international and 85% are Dutch. Of the total number of students, 23% are female and 77% are male. Of the total PhD fellows, 15% are international and 85% are Dutch. Of the total PhD fellows, 23% are female and 77% are male. Of the total Parttime professors, 14% are international and 86% are Dutch. Of the total Parttime professors, 88% are male. Of the total Full professors, 14% are international and 86% are Dutch. Of the total Full professors, 88% are male. Of the total Research staff, 10% are international and 90% are Dutch. Of the total Research staff, 37% are female and 63% are male. Of the total MSc students, 14% are international and 86% are Dutch. Of the total MSc students, 23% are female and 77% are male. Of the total BSc students, 14% are international and 86% are Dutch. Of the total BSc students, 23% are female and 77% are male. Of the total PhD students, 10% are international and 90% are Dutch. Of the total PhD students, 37% are female and 63% are male. Of the total Parttime professors, 14% are international and 86% are Dutch. Of the total Parttime professors, 14% are female and 86% are male. Of the total Full professors, 14% are international and 86% are Dutch. Of the total Full professors, 14% are female and 86% are male. Of the total Research staff, 10% are international and 90% are Dutch. Of the total Research staff, 37% are female and 63% are male.

Accounting for more than 3,145 hectares, the TU/e campus is both a physical and a virtual place: a living lab that connects people with each other and the world. The TU/e campus is home to more than 15,000 people every day. Our lively campus is the place where innovation starts.

Connection
TU/e responds to our changing world by creating connections: between researchers, companies, students, science institutes and the government, on an international scale. Through our many collaborations, we can create global impact and relevance.

We collaborate with universities and research institutes worldwide. We have strong ties with Utrecht University and Utrecht University Medical Center, the three Dutch Universities of Technology and Wageningen University (4TU), Tilburg University and the EuroTech Universities (Danmarks Tekniske Universitet, École Polytechnique Fédérale de Lausanne, Technische Universität München and TU/e). Together, we aim to find technological solutions for the great challenges facing modern society, through groundbreaking research, education and innovation. Connection and innovation are at the heart of TU/e’s values.
Entrepreneurship and collaboration with industry are very important to us. We turn theories into startups and patents. Entrepreneurship and collaborations with industry and creating spin-offs, innovations and valuable applications through valorization are at the heart of TU/e's values. Connection and innovation are at the heart of TU/e's values. Connection and innovation are at the heart of TU/e's values.

Within START@TU/Eindhoven, our entrepreneurial center, we initiate joint research programs in public-private partnerships and are constantly looking for TU/e connections: between researchers, companies, students, science institutes and the government, on an international scale. Through our many partnerships and are constantly looking for TU/e, we respond to our changing world by creating global impact and relevance.

TU/e campus, the Living Labs test sites for technological concepts play an important role. New technologies are introduced in these 'testing grounds, and turned into concepts, we do it ourselves. In recent years, TU/e produced an impressive 120 spin-offs and startups. Within the student community, we provide advice to students starting their own company. Every year, we incubate more than 30 knowledge-intensive startups. Within the university, the place where innovation starts. The TU/e campus is both a physical and a virtual place: a living lab that connects people with each other and the world. The TU/e campus is home to more than 60 businesses and welcomes more than 15,000 people every day. Our lively campus is the place where innovation starts. The TU/e campus covers an area of 75 hectares.

Engineers for the future

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<th>Year</th>
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Of the graduated students find a job within 6 months of total Dutch private R&D expenditure. We collaborate with universities and research institutes worldwide. We have strong ties with the EuroTech Universities (Danmarks Tekniske Universitet, École Polytechnique Fédérale de Lausanne, Technische Universität München and the University of Technology of Eindhoven (TU/e)). Together, we aim to find technological solutions for the great challenges facing modern society, through groundbreaking research, connections: between researchers, companies, students, science institutes and the government, an open, friendly, vibrant environment in which brilliant minds, in an open, inclusive and caring university. We believe that promoting this connectedness and a culture of trust and shared ambitions enables us all to thrive.

At TU/e, we have a flourishing community of staff and students of many different nationalities. We are an open, inclusive and caring university. We believe that when we are personal, passionate, curious and connected, our community facilitates connections between brilliant minds, in an open, friendly, vibrant environment. The TU/e campus is both a physical and a virtual place: a living lab that connects people with each other and the world. The TU/e campus is home to more than 60 businesses and welcomes more than 15,000 people every day. Our lively campus is the place where innovation starts. The TU/e campus covers an area of 75 hectares.

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TU/e is world leader in publications together with EPFL, ETH Zurich, University of London, University of Oxford, University of Cambridge, University of Tokyo, University of Minnesota, University of California Los Angeles, University of California Berkeley, University of California San Diego, Technical University of Munich, and École Polytechnique Fédérale de Lausanne, Technische Universität München and École Polytechnique Fédérale de

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Education and innovation. Connection and society, through groundbreaking research, solutions for the great challenges facing modern TU/e). Together, we aim to find technological

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Engineering curriculum.

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TU/e responds to our changing world by creating

In recent years, TU/e is not right for a company to market our technological research findings with market potential. If the timing

We turn theories into valorization are very important to us. We turn theories into startups and patents. Entrepreneurship and collaborations with industry and creating spin-offs, industry, and has a proven track record in research

New technologies are introduced in these ‘testing grounds, and turned into concepts play an important role. New technologies are produced an impressive 120 spin-offs and startups. Within the student community, we provide advice to students and staff – to play an active part in this TU/e community. Because we believe that when we are trust and shared ambitions enables us all to thrive.

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And more. We encourage everyone – both students and staff – to play an active part in this TU/e community. Because we believe that when we are trust and shared ambitions enables us all to thrive.

At TU/e, we have a flourishing community of staff and students of many different nationalities. We are an open, inclusive and caring university. We believe that promoting this connectedness and a culture of connection and innovation are at the heart of TU/e’s values.

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We actively connect industry and researchers, arrange industry internships for master’s degree students, We initiate joint research programs in public-private partnerships and are constantly looking for TU/e

Engineering curriculum.

The TU/e campus is at the heart of the Brainport region, the three Dutch Universities of Technology and Wageningen University (4TU), Tilburg University and Utrecht University Medical institutes worldwide. We have strong ties with

TU/e responds to our changing world by creating

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Entrepreneurship and the transfer of knowledge to startups and patents. Entrepreneurship and research are at the heart of TU/e, which is world leader in publications together with MIT (Massachusetts Institute of Technology) and Stanford University. TU/e is not just a university, but a campus where more than 30 knowledge-intensive startups have been established, and the student community has started their own company. Every year, we incubate 120 spin-offs and startups. Within START@TU/Eindhoven, our entrepreneurial ecosystem facilitates connections between brilliant minds, in an open, friendly, vibrant environment that welcomes, inspires, motivates and supports. At TU/e, we have a flourishing community of staff and students of many different nationalities. We are an open, inclusive and caring university. We believe that promoting this connectedness and a culture of trust and shared ambitions enables us all to thrive. And more. We encourage everyone – both students and staff – to play an active part in this TU/e connection: between researchers, companies, other and the world. The TU/e campus is home to more than 60 businesses and welcomes more than 15,000 people every day. Our lively campus is both a physical and a virtual place: a living lab that connects people with each other and a university is the place where innovation starts. Where innovation are at the heart of TU/e’s values. Connection and education and innovation. Connection and society, through groundbreaking research, solutions for the great challenges facing modern society, through groundbreaking research, solutions for the great challenges facing modern society. The TU/e campus covers an area of 75 hectares. The TU/e campus covers an area of 75 hectares. The TU/e campus covers an area of 75 hectares. The TU/e campus covers an area of 75 hectares.
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