DRIVERS OF CHANGE
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Join us for the next steps 75
In our research-based education, we will transform from teaching to learning, with challenge-based projects and a strong on-campus character. To serve diverse learners, we will enable our students to pursue their individual interests and ambitions, while providing rigorous academic engineering education.

In times of rapid growth, it will be our priority to safeguard the quality of our education and research and guarantee our unique personal approach. We will therefore continue our ‘controlled growth’ approach.

Key to every aspect of this vision are the people that together create TU/e, its community and its outstanding achievements. TU Eindhoven is a human-centered employer, providing opportunities for talent – in both academic and support staff – for personal development and to engage the challenges of tomorrow together.

Management summary

The mission of Eindhoven University of Technology is to educate students and to advance knowledge in science & technology for the benefit of humanity. We intertwine education and research to enable our students and scientists to become thought leaders and to design and achieve the unimaginable. We translate our basic research into meaningful solutions, in close collaboration with our public and private partners.

We have the ambition to be among the leading universities in science & technology. With an open eye for developments in the world around us, we aim to be an internationally defining academic institution that pushes the frontiers of science & technology and educates engineers of the future who combine in-depth knowledge about technology with the skills to address challenges out in the world. Creating responsible innovations and contributions to societal challenges in tight-knit collaborations with society and industry and having a strong and recognizable voice in the academic and public debate about technology and its merits, TU/e acts as a pivot in a world-class high-tech innovation ecosystem.

Toward 2030, we expect technology development to increase in speed and impact. This poses challenges to the role of engineers, universities and industry. Three challenges are fundamental to our vision for 2030: a sustainable world, the technology revolution and the impact of technology on society.

The coming years, we will strengthen our foundations in basic research, invest in individual research talent and develop leadership in the cross-disciplinary research themes Smart materials & processes, Complex high tech systems, Bioengineering Health, Renewable energy, Human-centered systems and environments and Data-driven intelligent systems.

We will further our collaboration with industry and society, and we will extend our support for the development of new businesses. To accelerate innovation, we will establish the Eindhoven Engine: a new type of public-private partnership where interdisciplinary teams of people from multiple organizations work together in specific projects to bridge the gap between scientific findings and commercial development. To increase both our scientific and societal impact, we will connect with partners and focus on select academic, industrial and triple-helix partnerships.

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You have arrived home from Eindhoven Airport, after a flight powered by fully sustainable solar fuel. You are craving something to eat, so you go to the kitchen and print a tasty, health promoting, and environmentally friendly snack. Outside, you see your swarm of miniature drones collectively taking care of your garden: clipping the hedge and watering each plant to its specific needs. A few hours later, your autonomous electric car, powered by the solar cell paint it is coated with, steers you comfortably to the house of your elderly mother, who is recovering from the operation a microsurgery robot has performed.
Sounds far-fetched? Perhaps in some cases it is. Not every technological development is fast-paced or will disrupt our lives on such short notice. But take a second and think back to the beginning of this millennium. Would you have believed that today, around the world, people carry powerful devices in their pockets which not only enable them to make calls, search for the nearest coffee shop and answer emails, but which also operate the lights in their houses, guide them through traffic, act as 24/7 interfaces with their banks, and monitor their health?

Did you see innovations like Airbnb, bitcoin, web shops or WhatsApp coming? And could you have predicted the changes they would bring to our lives? Could you have imagined to what extent developments in science & technology, such as the miniaturization of electronics, the evolution of communication technologies, the unraveling of the human genome, the development of renewable energy sources, creation of intelligent housing solutions, and the merger of biology and technology would change our society, our economy, our health, our autonomy and our life expectancy?

And these changes are still ongoing. Looking toward the future, we are making a difference by actively and responsibly developing technological knowledge and solutions, hand in hand with society.

This document outlines how TU/e is preparing for the road toward 2030. First, we sketch our vision of the university, today and tomorrow. Then we go into the challenges and drivers of change, and the focus of TU/e in 2030. Then we specify our vision on education, research, impact, the connections our university should make and the enablers of this strategy.

During your ride, you quickly watch the news selected for you by your artificial intelligent personal assistant, who makes sure to sift out all ‘false’ information. When you arrive at your mother’s, she has just finished her physical therapy guided by Bram, her personalized care robot.
Where people matter

Eindhoven University of Technology is a community of scientists, supporting staff, students and partners. People are the heart and soul of TU/e, so it is of great importance to safeguard the distinctive Eindhoven atmosphere, creating a personal, welcoming and vibrant environment that enables individuals and groups to grow professionally and personally. Our students are outstandingly active in study and sports associations, showcasing their organizational and entrepreneurial skills and embodying our intrinsic urge to unite and collaborate.

Openness is a basic attitude

Openness is in our DNA, as our university is established in a high-tech industrial environment that owes its success to sharing ideas and working together. Our doors are always open, all opinions are valued, and everybody - from first-year students to the Executive Board - works and learns together on a first-name basis in a collegial, collaborative atmosphere. We welcome people from all backgrounds, have an open eye for societal and industrial developments and actively pursue fresh ideas and new opportunities. We share our research results, our lectures, our people and our facilities with partners who work with us for a better world.

Research and education are intertwined

Our high-standing research and education are strongly intertwined. All teachers also conduct research and our students participate in ongoing scientific projects. This way, we establish fruitful links: students bring in fresh ideas and perspectives to advance our research, and nobody is better suited to enthuse students for a specific field than an excellent researcher pushing the frontiers in that field.

Exchange of ideas and people

We have a strong track record in cooperation with industry. At any given time, there is a continuous and lively exchange of people between our university and our partners in industry and society. Many students and staff are engaged in collaborations with our partners, and many R&D professionals from industry work part-time at TU/e.

Shared passion

Together with our partners, we engage the major challenges of society. We share our passion for exploring and exploiting the ways technology can contribute to a more sustainable world. We are eager to learn and explore: in research, education, creating impact, teaming up with new partners and organizing our own work.

Proven agility

With our no-nonsense, results-driven, collaborative, open-minded and personal way of working, we have been able to create a high impact in the past decades. Toward 2030, we will use our proven agility to keep pushing the frontiers of science, educating engineers and researchers for the future, and providing society with solutions for challenges of today and tomorrow.
Central to our vision for 2030 are three major challenges: sustainability, revolutionary technological development and the increasing impact of technology. These require universities to be responsive toward multiple topics: student learning needs; industry needs for new knowledge and talent that enable new solutions; regional needs to act as innovation hubs with global impact, and the need of society to benefit from a technological revolution to enhance the welfare of its people.

1 | CHALLENGES
THE SUSTAINABILITY CHALLENGE
The world faces a sustainability challenge: for all the people to have the Western way of life, we would need seven Earths. Young generations are taking up the challenge to provide our growing population with food, clean water, energy, and access to health, while managing the earth and its resources well and achieving circularity. Engineers and scientists are united in their ambition to solve these challenges by exploring new possibilities in the fields of energy, intelligent systems, health and (smart) materials.

TECHNOLOGICAL REVOLUTION
We are on the brink of a technological revolution that will fundamentally change the way we live, work and relate to one another. Technology is becoming more complex and interdisciplinary, erasing the borders between the physical, digital and biological worlds. This convergence can only take place where key enabling technologies are at a high enough stage of development and address these concerns upfront. Future technologies need to have human values ‘built in’.

2 | DRIVERS OF CHANGE
CHANGING ROLE OF ENGINEERS
Technology and its role in society will become increasingly complex. Engineers of the future need to approach technology development not only from the perspective of technology, but also that of users and systems. Our students will need to be equipped with both in-depth knowledge and skills to operate in a diverse and rapidly changing world. They need to be able to work in multidisciplinary teams, take a systems perspective and be solution innovation driven. They need to consider technological, societal and ethical contexts as well, including regulations, policies and markets. Engineers of the future need a broad, open and cooperative mindset to meet the UN sustainable development goals, contribute to the technological revolution and create impact for society in a responsible and sustainable way. This implies reflection, analysis and participation in academic and public debates about technology and its impact.

HIGHER EDUCATION IN TRANSITION
The 2030 generation of students will be more diverse in age and background. We expect an increase in applications from international students due to global mobility, the rise of students technology and its impact.

INCREASING IMPACT OF TECHNOLOGY
Technology is already omnipresent and this will only increase in the coming decade. In the future, technology will not only be around us, but also inside us.

New competences
We need to successfully connect and contribute to emerging disciplines and technologies and to actively explore science, technology and innovation opportunities in these fields.

Changing learners
Technology is already omnipresent and this will only increase in the coming decade. In the future, technology will not only be around us, but also inside us. Engineers will be able to ‘engineer’ nature with unprecedented accuracy. With this increasing impact comes increasing responsibility: engineers will have to think critically about the possible impact of their new technology on users, the environment, legislation, education and social relations in an early stage of development and address these concerns upfront. Future technologies need to have human values ‘built in’.

Changing learner needs and educational innovations
We educate our students to be learners. New generations of students will have new methods for acquiring knowledge and will want to navigate their own learning paths. We will continuously improve our education through optimal use of technological innovations; digital technologies that increase the possibilities for interactive teaching and learning.

These technologies also lead to further differentiation of higher education institutes and a fast expanding online offer of educational programs. This, in turn, could lead to ‘unbundled’ programs with students taking courses from a variety of institutions before applying for a degree or certificates of knowledge and skills. Furthermore, the convergence of disciplines will create new fields of research and industrial activity, leading to new education programs and competences.

**CHANGING RESEARCH PROCESS**

Our core mission is to advance knowledge and educate tomorrow’s engineers and scientists. The world of research has changed, from monodisciplinary, individual pursuits to a reality in which researchers rely on personal grants to conduct curiosity-driven, interdisciplinary research. Nowadays, public-private consortia cooperate in large international research programs with a focus on complex societal problems. Researchers have a broader and faster access to newly developed knowledge than two decades ago, since the number of researchers is higher than ever and digital technologies distribute new knowledge with lightning speed. Researchers work in parallel with their colleagues and are able to pursue frontier research at an impressive pace. Future technologies, such as AI, may further enhance output and speed of the research practice.

**INNOVATION HUBS**

Public and private R&D investments will cluster in locations where talent is present, and international talent will be attracted to innovation hubs where high-tech companies and educational institutes are working together. These hubs form an international network of regions, each with its own ‘niche’, in a process called ‘smart specialization’. These developments profoundly change the role of researchers and increase the demands set on them. Universities, in a combined effort with national and international governments and funding organizations, need to create an environment in which creativity and resourcefulness can flourish and researchers can make an impact.

** Widening gap between knowledge generation and innovation**

In the next decade, the interaction between research, education, industry and society will intensify further, and new ways of cooperation will be established. This trend is widely acknowledged and supported in reports and documents by the EU, national governments and advisory bodies. The Brainport region is projected to transform from the Triple Helix model [where educational institutions work together with industry and government] to a Multi Helix model which also involves citizens, customers, consumers, investors, designers, artists and corporations. The region has expressed the ambition to look for connections between technology, design and social innovation, and to build bridges to other international knowledge regions that can help strengthen the Brainport position. Brainport Eindhoven will develop into an ever more tightly interconnected innovation hub, which will be part of an international network of hubs. As such, it will be attracting talent from all over the world. TU/e will be a cornerstone of this hub, a pivot in a world-class high-tech innovation ecosystem.

**ACCELERATING INNOVATION PROCESSES**

Innovation processes have shifted gear. With shortened product life cycles and increased dynamics in the field of high tech, commercially viable technology needs to be developed much faster with less cost. The fourth industrial revolution is expected to amplify this trend from linear to accelerated and concurrent innovation: multiple innovation processes working in parallel, interacting and speeding up the process. While research is not equally speeding up, we see a gap opening between knowledge generation and innovation and expect this gap to widen further.

**Role of universities in innovation**

Many corporate R&D labs have been downsized or have changed their focus. Industry is increasingly looking to universities to explore the frontiers of knowledge, while private R&D professionals mostly look for application opportunities. The ‘knowledge society’ is characterized by direct links between education, research, economic benefits and societal welfare. Higher education institutes nowadays not only provide education and conduct research, but also enable innovation and facilitate new business creation. They stimulate entrepreneurship in students and staff and enact policies that help establishing strong collaborations with society and industry.

**Brainport: attractive hub in international network**

We are located at the heart of Brainport Eindhoven, a top technology region internationally renowned for its high-tech R&D and manufacturing, with strong supportive elements in the form of engineering-oriented education institutions; secondary schools, vocational programs and higher education.


See: Brainport Next Generation strategy (Brainport Development 2016)
A specialized university
TU/e has proven to be a world-class example of this so-called ‘third generation university’\textsuperscript{4}. Still, we need to further develop this element of our mission; to be a university that excels in education, research and innovation, working together with its partners in a tight-knit and internationally significant ecosystem.

CONTRIBUTE FROM A SPECIFIC PROFILE
Now and in the coming decade, these challenges and drivers of change affect higher education all around the world, and national and EU strategies for higher education, research and innovation (such as Horizon 2020, Horizon Europe, ‘Topsectoren’, National Science Agenda, ‘De waarde van weten’). Our goal is to contribute to these strategies from our specific profile: a specialized university of technology, engaged in basic and application-inspired research and with strong partnerships with industry and societal stakeholders in our world-class high-tech innovation ecosystem.

3 | TU/e 2030: Leading the change

These challenges, trends and developments call for universities to take the lead in educating future generations of students; realizing new breakthroughs in basic science; creating solutions together with industry; and contributing to societal challenges.

**Relevance & excellence**
Doing so, TU/e is a pivot in a world-class high-tech innovation ecosystem, combining excellence in education and research with relevance for the region, the nation and the world.

**Lead the change**
We are eager to lead the change based on a long term vision. By operating in close contact with the scientific community, society and industry, we identify relevant developments at an early stage and proactively adapt our way of working to meet the changing demands set on us.

**Explore**
We will continue to explore new scientific fields while further developing our existing disciplines. We will identify future demands to the profile of engineers and how we can create that profile at TU/e. We will explore ways to connect to concurrent and accelerating innovation.

**From an excellent position**
Our position to address these challenges is strong. A full renewal of our educational approach has enabled us to connect to the changing demands of students. We are part of excellent academic networks in the Netherlands, Europe and the world, which strengthen our research focus and impact. Together with our partners in the top technology region of Brainport and beyond, we translate new research findings into solutions and act as an international gateway for talent flowing into the region.

**Mission**
The mission of Eindhoven University of Technology is to educate students and to advance knowledge in science & technology for the benefit of humanity.

We integrate education and research to enable our students and scientists to become thought leaders and to design and achieve the unimaginable. In close collaboration with our public and private partners, we translate our basic research into meaningful solutions.

ERIK VAN SCHAGEN
CEO SIMAC TECHNIEK NV AND ALUMNUS TU/e

The most important thing I’ve learned at TU Eindhoven is to think in total systems, not in individual components, and to think independently.
Learning to work in a multidisciplinary team will help you to collaborate in your professional career.
Future engineer

The engineers of 2030 face a faster pace of technology development and increasingly complex problems and challenges. Because of the great impact of technology on our society, engineers need to develop a comprehensive view of how technology is shaping the environment we live in. They need both in-depth disciplinary expertise and cross-disciplinary insights and approaches. Our university also expects a group of learners of more diverse backgrounds, ages, nationalities and cultural heritage with equally diverse motivations, learning styles and educational needs.

From this vision, TU/e sets five major goals for our learning processes: educate engineers for the future, serve diverse learners, offer personal learning paths, transform from teaching to learning and challenge-based learning. Digitization and the balance between education and research are important enabling elements.

1 | EDUCATE ENGINEERS FOR THE FUTURE

We aim for our students to become Eindhoven engineers with a distinct T- or n-shaped profile: engineers who combine in-depth knowledge of one or two disciplines with the skills to address real-world challenges in science & technology. In 2030, all students experience cross-disciplinary learning in their study.

Since new technology holds a great promise but may also have undesirable effects, engineers need to have a comprehensive view of how technology is affecting our lives and reshaping our economic, social, cultural and human environments. We expect our engineers to direct new technology and the disruption that comes with it toward a future that works for all of us, by putting people and values first.

Because of the increasing complexity of future problems and challenges, future engineers need combine systems thinking and creative thinking, and have the ability to collaborate in multidisciplinary teams. Furthermore, they will operate in constantly changing environments, with ever-changing settings, needs, opportunities and organizations. Therefore, engineers should first and foremost learn how to be a life-long learner, able to keep adapting to fast-changing knowledge and circumstances.

2 | SERVE DIVERSE LEARNERS

The 2030 generation of TU/e students will be digital natives with very diverse motivations, learning styles and educational needs. Our students will come from all over the world, and have diverse backgrounds in terms of age, culture, social background, gender and level of training. Learners will take responsibility for their own learning process, which may not always be linear. High-school graduates will combine working and learning experiences, leading to modular learning paths instead of pre-programmed five-year full time studies.

We will not only prepare high-school graduates for life-long learning. TU/e will also meet the needs of other potential groups of learners: workers who want to gain new knowledge and competences, students in other countries all over the world, online learners, and so on. We will explore and accommodate the learning needs of employees in the work force, together with our industrial and societal partners.

We educate and prepare our students for fast developing professional fields in an international labor market. High tech companies have many internationals in their workforce and are part of a global industry network. This requires education in an international context, working in diverse teams and gaining international experience.

The classroom of 2030 will therefore be a diverse and international classroom, resembling the make up of the high tech labor force. This diversity is an indispensable element of the quality of learning. We aim to create an inclusive community with 1/3 international students and stimulate students to take courses abroad or to interact with students abroad through online modules. The didactics and education materials we will use will reflect this diversity. Our choice and support measures for English as the main language for education is a first example of this.

3 | CREATE PERSONAL LEARNING PATHS

Our more diverse group of students will have ample freedom of choice to pursue their own goals and interests, while meeting the requirements for an academic degree. We provide our student with a rigorous academic engineering training, with sufficient flexibility to choose their own learning paths aligned with their individual ambitions.

This is also the basis for a permanent life-long learning attitude of our future engineers. Their ability to identify their learning needs and to choose their learning paths, will be supported by disciplinary knowledge and the coaching by academic staff.

To enable these personal learning paths, we will invest in digitization to make learning independent of time and place. We will develop and implement pedagogic strategies that focus on facilitating learning processes, designing learning environments and empowering students to manage and direct their own learning.

Diverse and international classroom

Freedom of choice

Personal learning paths

Diverse group of learners

Diverse and international classroom

Responsibilities

Life-long learning abilities

T- and n-shaped engineers
To successfully support personal learning paths, we need to transform from teaching to learning. Shifting the attention from teaching to learning in education implies a paradigm shift: the locus of activity and control moves from the teacher to the learner. The teacher’s primary activity will no longer be the transfer of content but the facilitation of learning processes and the design of a learning environment. Taking into account that each student may have different needs in order to achieve the same learning outcomes. For learners this means shifting from consuming what teachers offer to constructing knowledge themselves and making sense of what they learn.

This shift is not made instantly. We will develop and implement expertise that enable scientists to grow into their new role as facilitators of students’ learning processes.

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OFFER CHALLENGE-BASED LEARNING

Challenge-based learning

At TU/e, we support blended learning; acquiring knowledge and applying it. In 2030, challenge-based learning will be a distinctive element of studying in Eindhoven; an important added value of campus-based education over online education.

Real-life challenges

Central to challenge-based learning is that students acquire knowledge by engaging in real-life challenges: seeking out and applying knowledge, individually or in groups. In this process, the professor is a coach for finding the right knowledge. This approach often results in a better integration of knowledge and skills than in a conventional classroom approach. Akin to problem-based learning, challenge-based learning is a broader concept, involving team work, interdisciplinarity and a systems-level approach. We collaborate with external partners to offer cross-disciplinary challenge-based projects both at TU/e campus and at regional educational institutions and industry. The Innovation Space is an example of this approach. This will also enable our students to experience what it is like to work together with people from different educational levels.

Basic knowledge and complex challenges

From day one, acquiring and applying knowledge will be balanced. In the Bachelor’s degree phase, students will use challenge-based learning to acquire basic knowledge and address open-ended problems. In the Master’s degree phase, more complex challenge-based projects will engage students deeper in research. To be able to implement these innovations, we will allocate financial means and create classrooms and labs that allow for experiments with new pedagogies.

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Digitization

Digitization is a multi-faceted process which touches on every aspect of our activities. We need to equip our students with skills for the digital age. Our laboratories have become data-intensive and the systems used to organize education and research are all digital. Research processes and facilities are impacted by the many benefits of digital technologies, with data science as its most prominent example. We aim to be at the forefront of developments concerning data and intelligent systems research. Industry will make the move towards Smart Industry, with IT determining new directions in High tech systems. The region of Eindhoven has helped Moore’s Law to become a reality and we continue to play a major part in the development of next gen digital technologies, such as photonics and 5G.

Enabling digitization

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Digital infrastructure

We aim to create the necessary digital infrastructure for obtaining and processing research results, from electronic microscopes and big data to living labs. Following the principles of Open Science, we aim to provide open access to our results and their underlying data through digital platforms.

To offer the best support, we need stable and proven solutions, such as cloud-based or third-party solutions. For education and research, tailored solutions may sometimes be necessary. If we use standardized, well thought-out solutions as much as we can, we will have time and energy to provide tailored advice when necessary.

Balancing education and research

Our vision on learning in 2030 requires balance and cohesion between education and research: top engineers can only be coached by top researchers. To safeguard this balance, we will provide research talent with the time and autonomy to pursue their research career and equally acknowledge and stimulate their educational talent. We will provide training possibilities and incentives for those who want to become learning innovators.
Academic education is increasingly a team effort of universities, companies and societal organizations. To enhance our educational capacity and challenge-based projects, we will explore opportunities for teaching capacity provided by our partners, for example to coach students in challenge-based learning assignments and to provide advice regarding student career development.

Student numbers will continue to climb in the years up to 2025. This increase is most welcome to provide our high-tech ecosystem with talented graduates. Still, we have to safeguard the quality of education and our unique personal approach.

Our goals can only be achieved in a relatively small-scale environment where students and scientists interact freely and frequently. In the short term, the student-staff ratio is expected to increase to 22:1, well above the OECD-average, and is considered the high extreme at which quality of our education and research can be guaranteed. The increased student enrollment is only partially matched by an increase in funding. Without substantial funds - additional to projected increase - to hire extra staff and expand infrastructure, the number of students will be limited to the number of 15,000 students in 2025.

For our on-campus education, we strive for a maximum student-staff ratio well below 20:1. Toward 2030, we aim to reduce this ratio to 17:1, reflecting the balance between education and research we desire in order to achieve our goals. We will explore industry-based resident engineers and coaches to support our challenge-based learning. We will continue to plead for extra investments in science & technology personnel to safeguard quality in times of growth.

This vision translates into the following initial goals for 2025:

**Engineers of the future**
- All students experience cross-disciplinary learning in their study program and are educated as T or Y shaped ‘Eindhoven’ engineers.

**More diverse learners**
- Explore and accommodate the learning needs of employees in the work force, to create lifelong learning programs together with our industrial and societal partners.
- Increase the diversity of learners, creating a truly international classroom.

**Personal Learning paths**
- Use digitization to make learning independent from time and place, develop and implement pedagogic strategies that focus on facilitating learning processes, designing learning environments and empowering students to manage and direct their own learning.

**From teaching to learning**
- Develop and implement testbeds and pilots for radically new didactic and pedagogic learning.

**Challenge-based learning**
- Relate learning to real-life research and challenges and increase the share of challenge-based education, by intensifying collaborations within our ecosystem through the Innovation Space, to offer cross-disciplinary challenge-based projects both at TU/e campus and at regional educational institutions and industry.

**Digitization**
- Experiment with the digital infrastructure for education and internationally leading science & engineering and with the requirements of Open Science.

**Balancing education and research**
- Student-staff ratio of 20:1 (2025) and 17:1 (2030), BSc and MSc levels combined, and control growth to 15,000 BSc and MSc students on campus (2025).
Inspired by antifreeze proteins, we develop novel micro molecular antifreezes to protect soft materials against freeze damage. We do this with an interdisciplinary team of chemists, physicists, biologists, and engineers.

ILJA VOETS
PROFESSOR OF SELF-ORGANIZING SOFT MATTER TU/e

5 | Future frontier research

CURRENT PRACTICE

Eindhoven University of Technology is a worldwide top-100 science & technology university, specialized in basic science, engineering and design. Our research contributes to advancement in science & technology through excellence in key research cores and to the development of technological innovations and solutions to the major societal challenges in cooperation with industry and societal organizations. The quality of our research shows in our strong participation in large-scale NWO Gravitation programs, our success rate program and personal grants at the national research council (NWO) and EU’s Horizon 2020 including the European Research Council.

TU/e enables our researchers to investigate fascinating challenges, from curiosity-driven discoveries in basic science to application-driven technology development and problem-solving in engineering and design. We aim to boost knowledge-intensive industries and other societal sectors that have a high technology intensity. The Eindhoven region is the perfect location for this, as the high-tech heart of the Netherlands and home to major corporate R&D centers and leading Dutch research institutes.

TU/e actively promotes the five values of research integrity: trustworthy research, intellectual honesty, openness, independence and responsibility toward society.

TOWARD 2030

With the convergence of the natural, biological, digital and material sciences, new fields of research are developing at a fast pace. At the same time, there is an increasing need for cross-disciplinary and multi-stakeholder solutions for societal challenges such as sustainability, health and mobility. However, strong basic research - ongoing and future - remains the foundation of innovation.

From this vision, TU/e sets out to strengthen its foundations in basic research, invest in talent and develop leadership in cross-disciplinary research.
1 | **STRENGTHEN THE FOUNDATIONS**

**Strong disciplines**
Basic, long-term research is the foundation of innovation. The grand challenges our society faces call for multidisciplinary approaches based on strong disciplinary foundations. We will keep investing in our disciplines of science & technology, achieving specialization and developing new competences and research methods in our departments.

**New emerging areas**
At the same time, we will develop collective strength in cross-disciplinary research areas. This combination allows us to proactively explore emerging science & technology areas, an important element in our scientific practice. We stimulate researchers to pursue great ideas: only then can they create impact in science and society and can students be inspired.

**Methodologies**
Our researchers develop and use many methodologies in their analysis, design, construction and experimentation. These methodologies, such as data analysis and materials modeling, enable rapid technology development. TU/e will further develop our high standards in these advanced methodologies, making them available for broader use.

**Complexity**
We will enhance our competencies in understanding, controlling and reducing complexity: truly understanding interactions in systems will enable us to better model, predict and ultimately engineer these complex systems. From a single cell to large logistical systems, the physical and mathematical principles in play may be the same. This focus on systems and complexity will also provide an important impetus for cross-disciplinary approaches.

**Systems thinking**
“Systems thinking” is an important perspective in research: acknowledging that the problem or solution is part of a greater system, from a single component to solutions that integrate components, technologies and uses. This, too, will provide an important impetus for cross-disciplinary approaches.

**Research infrastructure**
TU/e will establish a roadmap of research infrastructures to stimulate researchers to formulate future needs, identify partners and make these research infrastructures a reality. This roadmap will focus on shared research infrastructures to stimulate cross-disciplinary initiatives.

**Open science**
We value Open Science. As a societal organization, TU/e is focused on generating and disseminating knowledge. We will share our results and data and apply international standards. In our industry collaborations, we strive for maximal disclosure of results and findings.

2 | **INVEST IN TALENT**

**Autonomy for talent**
Excellence in research can only be achieved by excellent researchers. Our priority for the coming years is to provide our current and future research talent with increased autonomy to pursue their interests and scientific career and enable them to build collaborations that create impact on science and society.

**Disciplinary and cross-disciplinary**
To strengthen our research position, we will attract scientific talent from all over the world who want to join us because of our personal approach, our research facilities and our ecosystem. We look for people able to choose their own path, but also to share; who set their own course, but also perform as a part of teams and networks; who achieve results in their own discipline, but also contribute to cross-disciplinary initiatives. We will focus on academic leadership and provide training opportunities to help our researchers succeed and increase their visibility in the very competitive arena of international science.

3 | **DEVELOP EXCELLENCE AND IMPACT IN SIX CROSS-DISCIPLINARY RESEARCH THEMES**

**Six cross-disciplinary research themes**
In 2030, we will have the coherent competence, capacity and thought leadership to advance science and research-based learning in six distinct cross-disciplinary research themes. These themes enable breakthrough basic research, help create technology to advance humanity and contribute to the regional, national and international prosperity. Together, they make up the profile that TU/e will be known for in science, industry and society.

These six cross-disciplinary key themes are based on current strengths. They are scientifically challenging, contribute to the sustainable development goals and the grand challenges as defined by the European Union, provide opportunities for participation in the National Science Agenda (NWA), and are expected to lead to rapid developments in science & technology:

- Smart Materials & Processes
- Complex High Tech Systems
- Bioengineering Health
- Renewable Energy
- Human-centered Systems and Environments
- Data-driven Intelligent Systems
Within these cross-disciplinary themes, we will achieve high scientific quality and relevance by building competences in the contributing disciplines, attracting talent and research funding, developing methodologies, creating shared infrastructures and exploring promising fields of research.

We aim to be among the leading institutions in these developments, identifying promising lines of research and convincing others in academia, society and industry to follow our steps.

With the sustainability challenges as an overarching aim, we will focus on the societal challenges of energy, health and mobility. The past few years have shown that our contributions to these challenges enable new solutions for industry and societal organizations.

Also part of these cross-disciplinary themes are our scientific strongholds of high-tech systems, data science, complex molecular systems and photonics. They will always contribute to multiple themes, providing a true impetus for cross-disciplinary research.

Our six cross-disciplinary themes will not be organized as institutes. They are solely meant to direct research efforts – in accordance with disciplinary competences – toward internationally distinctive research impact. The strategy for each theme will be formulated by the deans of our departments and approved by the Executive Board. The strategic areas, centers and institutes will be involved in the strategy-making process.

CROSS-DISCIPLINARY RESEARCH THEMES

Smart materials & processes
Adaptive, responsive, self-healing, bio-inspired, atomic-scale-controlled, advanced catalytic and other smart materials & processes we develop will provide new opportunities in health care, energy, the built environment, mobility and more. These new classes of materials and processes will enable faster communication through light; efficient storage and conversion of energy; improved urban development; storage of large quantities of information on extremely small scales; biomaterials to regenerate complex organs; delivery of chemotherapy straight into tumor cells; and much more.

Complex High tech systems
High-tech systems are relevant at different levels of scale. Both complex products and complete cities can be seen as high-tech systems. The interfaces between high-tech systems, data science, smart materials, software engineering and artificial intelligence will drive science, engineering and innovation in the coming decade. New generations of robotics, new nanometer precision equipment for manufacturing, microsurgery and agro-food, devices with integrated photonics, and concepts for connected driving and automated vehicles are examples of applications. We will also develop opportunities such as soft robotics and new fabrication techniques like 3D printing.

Bioengineering health
Health care will be revolutionized by merging biology and technology. Examples are regenerative medicine, personalized medicine, monitoring systems that keep track of a person’s health, health-stimulating environments, diagnoses based on imaging and sensor techniques, new treatments using robotics and minimally invasive techniques, new rehabilitation processes and new health care services processes. TU/e will conduct groundbreaking research and build expertise together with hospitals, health-oriented industry and societal initiatives. We will fully explore the important trends of merging technology with biology and of biology becoming an engineering science.

Renewable energy
Energy is key to battling climate change. TU/e researches energy conversion and storage in renewable sources. We will focus on future fuels, renewable energy generation, new energy storage technology, reducing energy needs, energy systems and the energy transition itself. Solar fuels, solar and wind energy, clean combustion, catalysis, energy reduction, energy materials, smart grids and energy governance and societal dynamics regarding energy will be important elements in this research theme.

Human-centered systems and environments
People are constantly using technology in an increasingly technological environment. Personalization – solutions tailored to the individual – will be a key element in future adaptive technologies. Based on our current strengths and future research, TU/e will focus on technologies that are bound to change the human environment significantly, such as artificial intelligence, human-technology interaction, new design principles and advanced materials. This knowledge can be applied in areas like smart cities, mobility and sports & vitality. Think, for example, of personalized e-health systems, monitoring patients with chronic diseases in their own home environment, or physical spaces enhanced with ambient intelligence to provide an ever-changing, interactive user experience.
Data-driven intelligent systems
With chips and sensors everywhere, all connected to the Internet of Things, technologies are needed to generate and transmit this information and to create value from it. New ways of computing and data processing are needed to analyze the avalanche of data we will all collect in the future. TU/e is strong in data science, software science, telecommunications, cryptology and ethics-related research. By exploring opportunities related to artificial intelligence, smart cities, cybersecurity, hardware-software integration and modeling, we will guarantee a fruitful contribution to this field.

This vision translates into the following initial goals for 2025:

**Strengthening the foundations**
- Prospective departmental research strategies regarding competence development
- Initiatives regarding new emerging science opportunities, methodology, complexity, systems thinking and Open Science.

**Invest in talent**
- Significantly increase autonomy for research talent to stimulate excellence, resulting in enhanced scientific impact as illustrated by top 1% publications, grants and awards.
- Start-up packages for key scientific appointments from outside TU/e to support attracting research talent.

**Cross-disciplinary research**
- 6 cross-disciplinary themes established in 2020:
  - Smart materials & processes
  - Complex high tech systems
  - Bioengineering health
  - Renewable energy
  - Human-centered systems and environments
  - Data-driven intelligent systems.
- A clear strategy for each theme, enabling:
  - Links to departmental research strategies
  - In addition to departmental investments, 12 million euros per year invested in the cross-disciplinary research themes
  - Open, shared facilities with focus on cross-disciplinary research theme
  - A higher level of extramural research income of app. 150 million euros per year.
Provide society with Eindhoven engineers

Modern universities like ours create impact first and foremost by educating new generations of responsible engineers who will shape our future. We provide society with bright, highly motivated MSc, PDEng and PhD graduates with a distinct Eindhoven profile: in-depth knowledge of at least one discipline and a broad perspective on systems and society. Our students are not only trained to identify and analyze abstract problems and come up with solutions that work well in theory, but also have ample experience in designing, developing and applying technology in practice. This makes them uniquely equipped to define our future world.

This educational vision pays off: our graduates have excellent job prospects \(^1\). Business and industry regard Eindhoven alumni as the best candidates in terms of skills in tackling the digital revolution.

With our focus on six research themes, we will have a significant impact on the scientific community worldwide. Our research findings in these areas will not only lead to well-cited papers in high impact journals, but will also be relevant for industrial and societal stakeholders. In these six themes, we will also act as their gateway toward worldwide state-of-the-art scientific knowledge.

Our partnerships are crucial to the TU/e vision. We are located in the heart of one of the most innovative regions in the world and have strong ties to high-tech industry, from SMEs to multinationals. We are a world leader in collaborating with industry, as shown by the large share of co-publications with industry and the many senior industrial R&D professionals that also hold a professorship at TU/e.

Successful initiatives started in the past few years, such as the Impulse instrument, have intensified our public-private collaboration. TU/e supports a large number of start-ups and spin-offs and organizes venture capital together with industrial and societal partners. Last but not least, we have engaged in an ecosystem-building initiative based on our research stronghold of photonics.


Alex Dings
Founder BitSensor

As future engineer or engineer of the future you want to get the most from your study. For me that means that you have to look further than just the curriculum or the technical part. TU/e has helped me with that.
TOWARD 2030

Around the world, regions that have knowledge-intensive industry and higher education institutes are developing into innovation hubs. When achieving critical mass, these hubs will attract talent and boost innovation, often on the basis of smart specialization. Brainport Eindhoven is in an excellent position to continue its status as an international innovation hub in 2030. Based on our internationally leading education and research, TU/e continues to be a pivot in a high-tech innovation ecosystem.

The high-tech industries in and around Eindhoven have enabled the fourth industrial revolution and will be impacted by it themselves. Accelerated and concurrent innovation presents both opportunities and threats. Product life cycles are shortening and disruptive technologies turn entire markets upside down. Companies will have to speed up their rate of innovation to keep pace.

1 | COLLABORATION WITH INDUSTRY

Our aim is to further develop and intensify our collaboration with industry through industrial partnerships, support for new businesses and explore new ways to engage with our ecosystem: connecting students, research talent and R&D professionals and translating new knowledge into solutions for society. We have two concrete goals: create the Eindhoven Engine to accelerate innovation and actively stimulate impact of technology beneficial to society.

2 | EINDHOVEN ENGINE

Through high-tech systems and materials, the Eindhoven region has contributed enormously to the exponential rate of increase in computing power, storage, and bandwidth. Now, innovations built on these core ‘exponential’ technologies are rapidly advancing. Taken together with the possibilities to merge physical, biological, material and digital technologies, the current pace of technological advance is unprecedented.

To work with accelerated innovation and keep pace, we will establish the Eindhoven Engine together with our partners: a new type of public-private partnership with a physical landing space based on our approach with flagship projects.

The Engine is a technology research and prototyping center located in the city of Eindhoven, connecting projects and facilities in the Brainport region. In the Engine, TU/e students and staff work with engineers from high-tech multinationals, SMEs and start-ups in multidisciplinary teams to solve specific technological challenges.

Bridge the gap

This will help them bridge the gap between scientific findings and commercial development. The Engine is inspired by the successful TU/e student teams, which achieved bold ambitions in limited time and with limited budgets by working together across the boundaries of disciplines and organizations.

An Engine project is of a different nature than a scientific project, since it combines engineering with systems thinking: new concepts, breakthrough technologies and taking user needs into account from the start. Such projects, like the scaled-down synchrotron, are always inspiring, promising, high-tech and relevant.

The challenge-based research in the Eindhoven Engine mirrors the challenge-based education in the TU/e Innovation Space, integrating ideas, knowledge and skills from all relevant industries and institutions in our ecosystem.

Talent development

The Engine also acts as an accelerator for talent development, giving students the space to share and realize their ideas and develop out-of-the-box thinking. In student projects in and around the Engine, motivated students can give substance to a part of their study program.

3 | ENHANCING THE IMPACT OF TECHNOLOGY

Solutions that improve health, well-being and prosperity have to be sustainable. Engineers need to make responsible choices in the design, development and usability of technology.

TU/e will involve societal stakeholders in technological research and stimulate engineers to have an open eye for the needs of society and industry.

In the coming decade, TU/e will exercise thought leadership in our six research themes. We will proactively explore these fields in research and organize scientific meetings, write position papers, incorporate the fields into our life-long learning courses and develop a strong and recognizable voice both in scientific and public debate.

Develop thought leadership

In a broader sense, TU/e will take up its responsibility to engage with society and reflect on the ways in which technology influences our lives. In the public debate, TU/e will communicate contributions to societal challenges and discuss both the positive and problematic aspects of technological innovations. The scientific staff of TU/e has the right credentials to become thought leaders in this. We will encourage and support our scientists when they participate in the public debate about the topics of their expertise.

Encourage, support our scientists to contribute
This vision translates into the following initial goals for 2025:

**Collaboration with industry**
- Continue to be world-leading in cooperation with industry, as shown by publications co-authored with industry.
- Create a high impact for industry, with 50% of our extramural funded research projects conducted in public-private partnerships, among which leading Flagship programs with industry.

**Eindhoven Engine**
- Accelerate innovation, with 500 people involved at any time, students and staff from TU/e and resident R&D professionals from industry, based on an outside investment of app. 70 mln euros with in-kind contribution from TU/e students and staff.
- Participation in leading European and Dutch mission-driven research programs.

**Enhancing the impact of technology**
- Incorporate technology impact competences in learning systems, and thought leadership development through media, summer schools, lectures, conferences, papers, etc.
Enabling top quality

TU/e actively pursues participation in consortia and partnerships ranging from local living labs to international networks aimed at advancements in science and technology. These networks enable TU/e to conduct top-quality research and provide the best education, to strengthen our disciplines in science & technology, and to create cross-disciplinary initiatives addressing scientific and societal challenges.

Brainport Eindhoven innovation hub

Within Brainport Eindhoven, we engage in ecosystem-building initiatives such as Photon Delta, in public-private flagships such as the Health-monitoring Flagship with Philips, and other strong collaborations with industry such as Solliance and AMSystems. Together with other research and education institutions, TU/e is involved in programs aimed at societal challenges, such as Slimmer Leven and Energy, with the province, city and municipalities.

National networks

On a national level, TU/e engages in initiatives to both strengthen academic excellence and contribute to societal challenges. In fields such as Energy and Health, we do this through our alliance with Utrecht University and UMC Utrecht. TU/e is part of the 4TU.Federation, a strong network of the four Dutch universities of technology that aims to strengthen technology expertise and enhance engineering education. TU/e also participates in excellence-driven academic consortia, such as the Gravitation-programs, and consortia aimed at societal challenges and industrial competitiveness, such as the Topsector programs. On specific topics, we engage in interdisciplinary challenges such as Jheronimus Academy of Data Sciences with Tilburg University.

International arena

In the international arena, TU/e is renowned for its strong involvement in the EU framework programs such as Horizon 2020, including the European Institute for Innovation and Technology (EIT) and the Marie Curie programs. In the CLUSTER-network, we focus on education and student exchange. We collaborate with Zhejiang University to enhance student exchange.

Eurotech Universities and ecosystems

With our membership of the EuroTech Universities alliance, we aim to enhance excellence in research, outstanding educational collaborations and the technological competitiveness of Europa. We aim to connect the significant innovation ecosystems (i.e. Copenhagen, München, Lausanne, Paris and Eindhoven) that we are located in through collaborations that allow for integration of academic research, industrial R&D and new international educational initiatives including life long learning.
TOWARD 2030
Societal challenges and the technology to address them are becoming increasingly complex and interdisciplinary. Science is developing into a team effort of interdisciplinary, international researchers. Businesses are increasingly looking to universities – anywhere on the globe – to develop new technologies. Learners of the future will create their own learning paths out of modules from different parties. Given the international nature of our high-tech ecosystem, we can only be of value to the region if we achieve international excellence.

Engage with partners and become truly international
This is why we need to connect with other universities, companies and societal stakeholders that share our goal of scientific excellence and our orientation on societal challenges. Through these partnerships, we will participate in international educational programs, research and innovation programs and attract top students and research talent.

We will strengthen our position in regional, national and international networks by engaging with new partners and focusing on select partnerships with other universities, industry and societal stakeholders.

1 | SELECT PARTNERSHIPS
On all levels, regional, national and international, we seek mutual empowering partnerships where TU/e and partners strengthen each other to enhance the impact for science and society. Therefore, we will explore new ways of cooperation and invest in current and new long-term strategic partnerships with academia, industry and societal organizations.

Adding to existing collaborations, which we will equally strongly pursue and support in the future, special focus will be on long-term strategic partnerships with academia, industry and regional stakeholders based on joint missions and values to act as the pivotal nodes in our network.

ACADEMIC PARTNERSHIPS
We aim to align and connect our core education, research and innovation activities with our partners, to create promising and significant collaboration opportunities that researchers and students will benefit from, such as joint educational programs and joint participation in large-scale international research programs.

Focus on select partnerships
Toward 2030, the focus will be on these partnerships:
• The Utrecht - Wageningen - Eindhoven Alliance, focusing on cross-disciplinary excellence in all fields of science and on a top level broad base to enhance impact in science and society in the areas such as Energy, Food, Mobility and Health.
• EuroTech Universities Alliance (with EPFL Lausanne, DTU Denmark, TUM München and Ecole Polytechnique Paris), focusing on enhancing the quality and impact of science and technology in Europe and on connecting the ecosystems of our regions with the aim to increase the European competitiveness in high tech.
• Our partnership with Zhejiang University, stimulating student mobility and excellence in select fields of science.

INDUSTRIAL PARTNERSHIPS
Our independent research stems from both our curiosity and our strong orientation on industrial needs. We have become world-leading in collaboration with industry through shared staff members, projects and ground-breaking program-based collaborations, of which the Impulse initiative is the latest example.

Now ways to connect with industry
Now science and innovation are speeding up and the gap between the two is widening, we seek new ways to collaborate with industry and to create a unique experimental environment for learning. With our TU/e Impulse Flagship projects and the TU/e Innovation Space, we have already started forming a community where students and researchers from different disciplinary backgrounds meet and collaborate on innovations that address real-world challenges from companies and institutes in the region and beyond.

Eindhoven Engine
The Eindhoven Engine, aimed at application-inspired research, will elaborate on this approach in which we integrate public and private education and research. We aim to create further added value by jointly developing life-long learning programs for R&D professionals.

Engage with supply chains, including SMEs
Based on the very specific nature of the Brainport Eindhoven ecosystem, with original equipment manufacturers (OEM) such as ASML, Philips, NXP, ThermoFischer, DAF, DSM and the large and small companies in their vast supply chains, we will opt for partnerships and programs that serve both the OEM and supply chain companies. This includes small and medium-sized enterprises (SME) as vital players in innovation. We will encourage them to participate in our future public-private roadmaps and to take up an active role in the Engine.

Not for the short-term
We believe that these initiatives will strengthen the added value of TU/e, not just for the industries we collaborate with, but also for the industrial ecosystem as a whole. However, these initiatives cannot be based on short-term goals; they require long-term partnerships.

A pivot in a world-class high-tech innovation ecosystem
Mutually empowering partnerships
Align and connect with academic partners
A connected university
with industrial and societal organizations in the ecosystem. That is why we aim to establish these partnerships with a focus on 2030, sharing long-term experience and ambitions.

**EDUCATION PARTNERSHIPS IN THE INNOVATION HUB**

As a pivot in a world-class high-tech innovation ecosystem, we aim to contribute to making the Brainport Eindhoven innovation hub attractive to talent around the world and to enhance the competitiveness of the knowledge-intensive innovation industries. TU/e will do this in alignment with other education & research institutes, such as the vocational institutes and universities of applied science SUMMA, Fontys and Avans, and with research institutes such as TNO, DIFFER and Holst. We consider it our collective task to provide the region with ‘great minds and hands of gold’.

**Operate in an international setting**

The international dimension of education, too, is increasing, due to globalization, labor market developments and fast growing participation in higher education in the emerging economies. The engineers we educate will build their careers in an international context, whether in academia or industry. The internationally oriented industry in our ecosystem requires people to collaborate in an international setting.

**Internationalization for quality**

Internationalization of education is not a goal in itself. International cooperation and diversity in teams stimulates research excellence and contributes to the core functions of education: personal development, learning to work in diverse teams and gaining the required competences.

**TU/e will therefore continue toward a truly international orientation, in which international collaboration supports attracting international students and staff and where an international community and classroom helps to create the required context for education and research.**

**INTERNATIONAL COLLABORATION**

International collaboration stimulates excellence and offers opportunities for international funding for research and innovation. Our aim is to enhance success rates in funding competitions and TU/e’s international reputation based on these collaborations.

**ATTRACTING INTERNATIONAL STUDENTS AND STAFF**

**Talent**

To recruit international top talents, we will further develop dedicated recruitment strategies. Special attention will be given to the welcoming and integration process of international staff and students. To achieve the international context in education, it is our aim that 1/3 of the student population is international. This goal and the path toward it will be viewed in light of the ‘controlled growth’ of student numbers.
INTERNATIONAL ORIENTATION

Community
To increase the international orientation of TU/e we welcome highly talented staff and students from all over the world. In addition, Dutch students and academic staff are encouraged to gain international experience outside of the Netherlands to become inspired by other environments and to be immersed in other cultures. Exchange programs with connected universities in international networks and partnerships, at all levels (students, staff), in diverse formats (digital, online, physic, blended), will be promoted.

Classroom
The international classroom imposes many challenges, such as the organization, didactics and materials used (e.g. literature, use of examples). We will formulate smart objectives, invest in and experiment with new formats.

This vision translates into the following initial goals for 2025:

Networked activities
- Strong position in regional, national and international networks by continuing current collaborations, engage with new partners and focus on select partnerships.

Academic partnerships
- Strong involvement in select academic alliances with a focus on excellence and impact:
  - The Utrecht – Wageningen – Eindhoven Alliance, through joint research centers, education programs and all education accessible to partner students.
  - EuroTech Universities Alliance, through joint research, (online) education initiatives and connecting ecosystems.
  - Zhejiang University Alliance, through further development of the Brainbridge model for research cooperation and student exchange.

Industrial partnerships
- Long-term strategic collaboration and new approaches with industry through ‘flagship projects’ and the Eindhoven Engine.

Education partners in the innovation hub
- Network of TU/e Campus, Eindhoven city and Brainport Campuses, with continuous learning paths connecting vocational and academic education, and strong cooperation in challenge-based research.

Truly international
- International collaborations to enhance success rates and reputation, to attract international talented students and staff, and to create a true international orientation, community and classroom.
Where innovation starts

TU/e is renowned for its contribution to innovation; the university ‘where innovation starts’. The past few years have shown that the strategic goals for 2020 - the formidable growth of student numbers, the recognized research excellence and our even increasing contribution to innovation - can only be realized when professional from both the academic and support staff work together based on their own professions and our shared goals.

Where people matter

Enabling a strategy naturally involves an implementation agenda, but most of all it involves cooperation by all staff involved, formulating goals that contain workload and enable people rather than impose new kpi’s. TU/e is not only the university ‘where innovation starts’, but also the university ‘where people matter’.

Nine leading principles for support

TU/e support staff puts everything into place to provide educational and research support. Organized in ten support divisions with additional support staff in the departments, every division is responsible for its own finance, personnel and the setting and reaching of goals. For our support services, we strive to achieve excellence based on nine leading principles:

- Support staff and scientific staff are in dialogue about needs and possibilities
- Trust and mutuality
- Management is focused on cooperation
- Operational excellence when needed, customer intimacy when possible
- Professionalism of support staff
- Lean & mean: effective and efficient
- Focus on personal and servant leadership
- Quality is key
- Open to use of assessments

Adapting to new needs

A campus 2030 strategy is in place to optimally use and develop campus facilities and opportunities. In IT, support divisions are bundling their resources to create better and more harmonized solutions. The management of finances has been enhanced, connecting departmental and university level experts. Following the educational innovations of the Bachelor College and Graduate School, student administration has been reorganized.

Shared services

We have made the transition from decentral to shared services. Most support staff on the university level and within departments are now working within the same support service.

At TU Eindhoven I’m involved in attracting new talent. We want to provide interesting career opportunities for all our researchers, therefore I work in close collaboration with teams, departments and scientific staff.

JULMA BRAAT
HR POLICY ADVISOR TU/e

Enabling the strategy together

CURRENT PRACTICE

8 |
To be a pivot in a world-class high-tech innovation ecosystem, is to attract talent from all over the world and to give our professionals the room to operate, to develop professionalism and to have the resources needed to achieve international excellence.

A people-centered employer

TU/e is a people-centered employer and educator. We encourage, stimulate and facilitate the continuous personal development of our scientists, professionals and students. All of our scientists and support staff are professionals in their own right. We aim to provide maximum autonomy for individual professionals, while building toward collective strengths and ambitions.

Professionalism of support staff

Staff professionalism means that our people have an in-depth knowledge of what drives education and research. They understand what researchers and students care about and how they operate, and can deliver high-quality support that helps them achieve their goals. Our support staff takes pride in being professionals: they have a hunger for knowledge in their field of expertise and do not shy away from being a true partner in discussions. Researchers and students value the opinions and insights of our expert support staff. Our professionals are thinkers and doers with a no-nonsense and result-driven way of working.

Develop needed expertise and staff

Future generations of students and scientific staff will have different needs and will always expect high-quality support. For that reason, we focus on two important elements: the professionalism of support staff and the cooperation between students, scientific staff and support staff.

Service chains

Achieving cooperation between students, scientific staff and support staff requires our support services to quickly adapt to new developments in education and research. As people are the best agents of change, we will focus our energy on developing personal expertise and skills. Our support staff will work in multifaceted teams, be a member of both a division and a university-wide service chain and focus on cross-disciplinary support programs such as campus facilities, ‘research life cycle’ and ‘hire to retire’.
In these programs, we expect our staff to take on the perspective of the user and focus on the needs of students and researchers. We will enable staff to exercise their expertise, participate in these service chains and we will adapt the organization accordingly.

Faith, trust and responsibility
Based on the ambitions of TU/e, support staff management needs to work with the departments to set up lines of action that provide professionals with the freedom to operate and responsibility to take decisions when needed. Providing trust, opportunities for personal development and guidance are key competencies of future management.

Reduce workload, improve effectiveness
An overarching goal is to reduce workload and improve effectiveness for both our academic and support staff. Our first priority is reducing the amount of red tape and eliminating ‘purple crocodiles’—time-consuming actions with obvious alternatives. Service performance will be measured by stakeholder satisfaction and by peer review assessments.

3 | RESOURCES
People are the heart of our university. Our campus, our financial means and our digital infrastructures are very important resources to achieve the ambitions set out in this vision for 2030.

WELL-EQUIPPED CAMPUS
Our university in the heart of Eindhoven will continue to be the home base of our TU/e community; the place where our students and staff feel at home, regardless of background, nationality or beliefs, and where they achieve excellence. We aim for the campus to further develop into an inspiring and well-equipped place of education, research, living, working and recreation for our 15,000 on-campus students and 3,500 staff members.

Well-equipped basis
The campus will facilitate:
- Innovative learning and teaching formats, like Technology Enabled Active Learning, research labs, Living labs, and Innovation Spaces
- Internationally leading research through state-of-the-art research infrastructure
- Interdisciplinary research through shared facilities and meeting spaces
- Connection with other campuses and education and research organizations in the top technology region Eindhoven
- A balance between working, living and recreation through on-campus housing facilities, meeting places, shops and cafes
- Vitality of students and staff, keeping healthy and fit through facilities, like sports facilities, and a work environment that enable and stimulate both physical and mental health

Sustainable
We will continue to make our campus more sustainable, for example through solar energy, thermal energy storage and natural ventilation.

Attract businesses
The TU/e Campus is not just a university campus. We will create living labs to attract relevant knowledge-intensive and innovative businesses, contributing to the mission of the university and the Brainport Eindhoven innovation hub. The campus of the future should be run by the students, staff and R&D professionals that reside there. Together, they form a thriving community with the university at its heart. The TU/e campus is connected and intertwined with many other campuses within an hours’ drive. Everyone who is willing to strive for the best is most warmly welcomed at our campus.

Accommodate growth
The campus strategy for 2030 needs to work with the fact that the number of students and staff will grow in the coming years. Space will be in high demand but in short supply. We will continue to adapt our housing needs to new educational and research needs and look in to innovations such as digitization. Investments will be made as far as our solvability and internal housing norm allow.

FINANCIAL MEANS
This vision for 2030 requires us to invest in talented staff, in facilities and in cooperation. Our basic funding, however, may not grow significantly. To increase our financial room to operate, we will focus on long-term sustainability and growth, by diversifying financial resources. We will tighten our relations with the Triple Helix policy and decision makers: sharing ideas, cooperating in novel initiatives such as the Eindhoven Engine and Photon Delta and strategically investing in these initiatives. To create an experimental learning environment that encompasses multiple campuses, strategic investments by the Triple Helix partners are essential.

Simple approach
Our approach to financial management is simple. Whenever new activities are started, other activities have to be abandoned. High ambitions can only be realistic if a fitting level of funding is available.

Change-oriented budget
Given the need for flexibility and adaptation to changing needs, we aim for departments and services to have a change-oriented budget of ca. 10% of their income.

Success rates and volume
We aim to increase both the volume and success rate of acquiring extramural research funding. This requires a more entrepreneurial attitude: investing time in disciplinary and cross-disciplinary preparation of proposals, so we can participate in high-quality EU and national consortia.
Fundraising will become a significant source of income. Our educational efforts need to be line with the available funding. Life-long-learning activities need to be cost-effective. As part of our support strategy, we will focus on a further professionalization of our resource management.

DIGITAL TRANSFORMATION

Digitization of research and education is fundamental to the quality of both. We aim to use state-of-the-art, personalized digital solutions to support the performance of our researchers and students. Whether for course management, Open Science, big data, or facilities for scientific experiments, we need to adapt to new demands in education and research, such as online life-long learning and research data management.

To offer the best support, we need stable and proven solutions, such as cloud-based or third-party solutions. For education and research, tailored solutions may sometimes be necessary. If we use standardized, well thought-out solutions as much as we can, we will have time and energy to provide tailored advice when necessary.

This vision translates into the following initial goals for 2025:

People
• Academic leadership training programs and increased time and autonomy for talent, resulting in research excellence illustrated by top 1% publications, grants and awards.

Professionalism and cooperation
• Organized cross-disciplinary service chains to enhance and integrate support activities.
• Service performance measurement tool and peer review assessments to critically review and improve processes.
• Systematically eliminate ‘Purple crocodiles’ - red tape and underlying processes.

Resources
• TU/e Campus 2030: well-equipped and sustainable, with 1400 students living on campus.
• A roadmap for research facilities, to attract and plan investments.
• An internal funding model (SAM) that fully enables strategic goals.
• Diversification of funding sources: fundraising of at least 25 million euros per year.
• Digital facilities and infrastructures: personalised, up to speed, state-of-the-art.
In the academic year ’17/’18, our university went on expedition to see how the year 2030 will look like for the TU Eindhoven, when today’s children will be graduating engineers. How do industry and society evolve? What kind of students will apply for education at TU/e? Which research focus will we have? With departments, services and students involved in the discussion, first we identified ‘drivers of change’ and asked ourselves what the role of TU/e should be in a fast-changing society and high-tech ecosystem.

These drivers of change require us to actively choose our path toward 2030. In the light of changing learners needs, convergence of disciplines and accelerating innovation, we need to adapt to new demands from students, staff and industrial and societal stakeholders. Based on three major challenges we identified; sustainability, the technological revolution and the increasing impact of technology, we believe that universities should not stand by, but lead the change.

Leading the change is something we cannot and will not do on our own. Valuing our history we strongly believe that true change and progress can only be obtained when working together.

As you have read in our strategy, we want to reach far. We have high ambitions towards 2030. An African saying goes as follows: if you want to go fast, travel alone. If you want to reach far, travel together. In our expedition we travelled together with our staff, external experts, and everyone who wanted to contribute. We believe people are the heart and soul of TU/e. Eindhoven University of Technology is a place where doors are always open for people who share our passion, where we focus on academic training through personal meetings of students and staff, where individual growth is stimulated and where everyone - from first-year students to professors and administrators - works together on a first-name basis in a collegial and collaborative atmosphere on breakthrough science and technology to make the world a better place.

Just as we travelled far in our expedition, we now want to travel along with you and everyone who shares our passion to discover, design and achieve things we may not have imagined before. We will contribute to the solution of societal challenges by responsibly applying new technologies based on scientific discoveries. We actively shape our future and we do so in joint efforts with colleagues and partners. With you.

Please join us for the next steps toward 2030,

Jan Mengelers, President Executive Board
Frank Baaijens, Rector Magnificus Executive Board
Jo van Ham, Vice-President Executive Board

In 2030 TU/e will lead the change with you.
COLOPHON

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