Facts & Figures

TU/e

Innovation Lab
Eindhoven University of Technology

Education  Research  Valorization

TU/e Innovation Lab

Implementation of valorization strategy and policy

Valorization

Roadmap

Collaboration with industry
Enhancing the impact of technology
Societal Impact

Research Support
Business Development
Innovation Strategy Partnerships
Innovation Strategy Partnerships

Connection to RSN

Collaboration with industry

Impuls instrument
Flagships / roadmaps
Eindhoven Engine

Structured connection to Cross-disciplinary Research Themes in roadmaps with industry

Renewable energy
Smart materials and processes
Human centered systems and environments
Datadriven intelligent systems

Bio-engineering health
Complex high tech systems
With all the service mentioned above we enhance the impact of technology
And furthermore...

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

Living labs

Where Science Meets Business

Engage with society and reflect on the ways in which technology influences our lives.

Student teams

Explore new ways to engage with our ecosystem: connecting students, research talent and R&D professionals and translating new knowledge into solutions for society.

Innovation Academy

Eindhoven Engine
Looking for cashflows which make better and more research possible

Economic and societal return of knowledge

Careers for top talent
- startups
- spin-offs
- collaborations with industry

TU/e Innovation Lab

Economy