

tampere3



TAMPEREEN TEKNILLINEN YLIOPISTO
TAMPERE UNIVERSITY OF TECHNOLOGY



TAMPEREEN
YLIOPISTO

TAMPERE3 Process

Communications Manager Eeva Kiiskinen

tampere3

Background

- Tampere University of Applied Sciences (TAMK), Tampere University of Technology (TUT), and the University of Tampere (UTA) have joined forces to build a new kind of university
- Mission: to develop a multidisciplinary, inspiring and internationally attractive research and learning environment



TAMPERE3 Facts and Figures

OVER 35.000
STUDENTS

5700
DEGREES
PER YEAR

STAFF
4600
MAN-YEAR

BUDGET
400 M€

OVER 4000
PUBLICATIONS
PER YEAR



TAMPERE3 TARGETS:

- RESEARCH BETWEEN THE DISCIPLINES
 - Technology, Health, Economy, Society
- HIGH-QUALITY EDUCATION
 - New, flexible study paths and versatile degrees serving the needs of science and working life
 - High-quality teaching in modern studying and learning environments
- SUPPORT AND ADMINISTRATIVE SERVICES
 - Shared expertise, possibility to maintain qualified processes and services



Why is Tampere3 unique?

- It pushes the cooperation and structural reform of the higher education institutions significantly forward.
- It will constitute the largest higher education cluster in Finland in terms of number of students and rank among the top three universities in the country
- It will bring together the entire research, development and innovation chain, including scientific research, application, development services and the promotion of innovation commercialization.



Why is Tampere3 unique?

- It will renew the paradigm of higher education and introduce new opportunities for flexible and multidisciplinary study paths that help students meet the needs of working life and the challenges of lifelong learning.
- It will provide a strong competence base for societal growth and success both in industrial and well-being development.
- It will strengthen the culture of co-creation as the innovation platforms and campuses form a more integral element in the tool kit for regional development.



The Tampere3 project work is advancing - organization

TAMPERE3 – Steering Group

Chairs of Boards

- The presidents form a working committee

TAMPERE3 – Management Group

Päivi Myllykangas, Petri Suomala, Harri Melin and Mikko Naukkarinen

RESEARCH

Vice presidents for research

EDUCATION

Vice presidents for education
Coordination group for education

SERVICES

Directors of administration

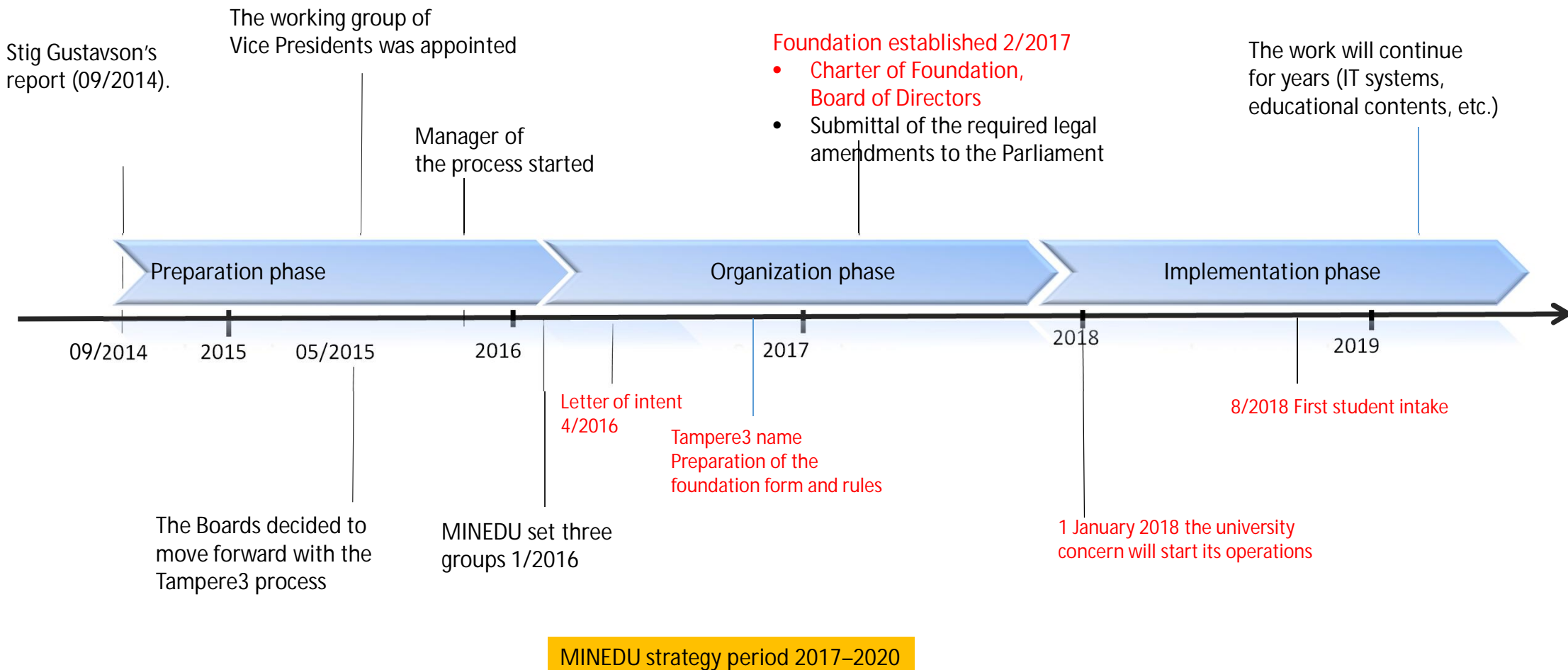
Coordination group for research
Research services

Sub-working groups

The administrative and support
services have organized in eight
groups

TAMPERE3 - PRELIMINARY SCHEDULE

tampere3



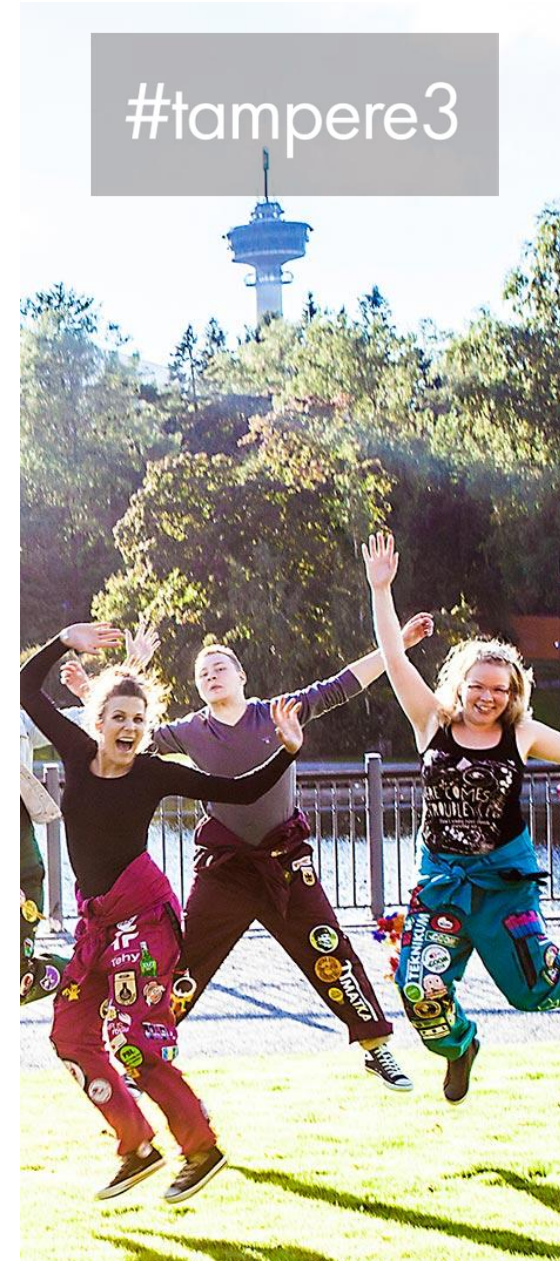
Preparatory phase 2014 - 2016

- Tampere3 is based on the preparatory work undertaken by the eminent businessman Stig Gustavson in the summer of 2014.
- The working group of Vice Presidents was appointed 10/2014 and drafted the proposal (5/2015) based on the work by
 - Three main preparatory groups (1) Degree structure and programmes, (2) Scientific profile and research areas and (3) Support and administrative services
 - Multidisciplinary preparatory groups appointed from among the personnel and students of each HEI
- 5/2015 the boards of the three HEIs decided to continue the Tampere3-process, aiming to to build a new kind of university
- The recruiting of the director of the process started in June



Organizing Phase 2016

- MoE set three groups: working group, steering group and the management group to prepare legislation and ownership issues
 - Groups begin their work in March 2016
 - Proposal of changes needed in legislation and degrees must be made by 2/2017
- Organizing the process, communication, brand building...
- Strategic negotiations with MoE
- The merge of UTA and TUT

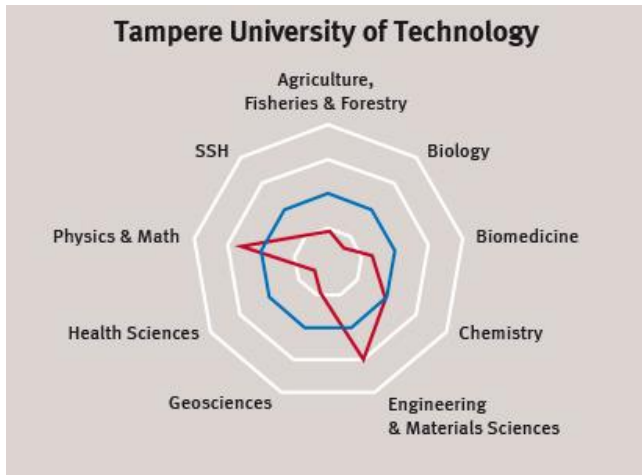


Organising a new University 2017

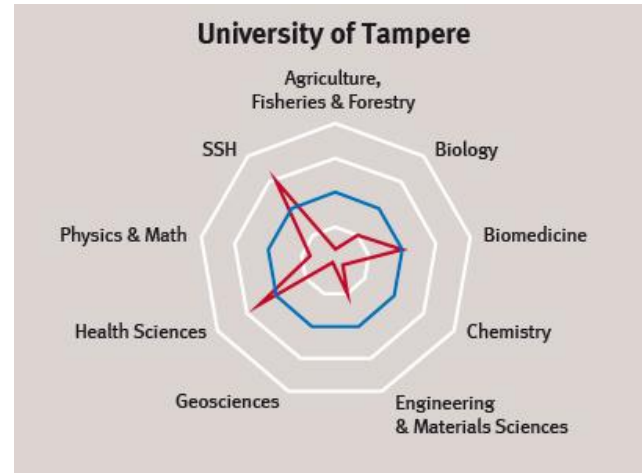
- Strategically managed as one entity
- Appointing the members of board, rector and other organs
- 1.1.2018 the new University and TAMK (UAS) form a university concern
- 8/2018 first students in



TAMPERE3: SCIENTIFIC PROFILES COMPLEMENT EACH OTHER

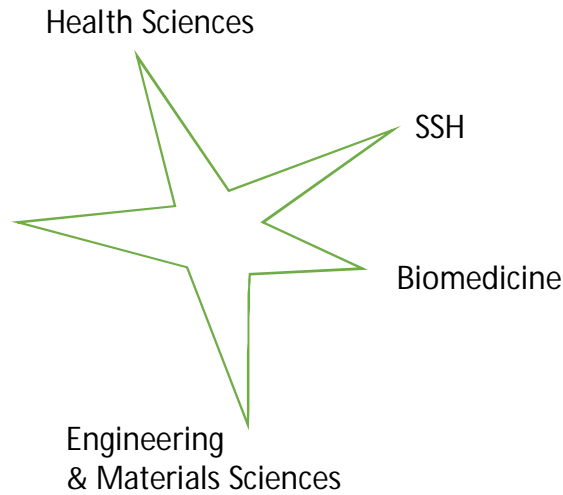


+



=

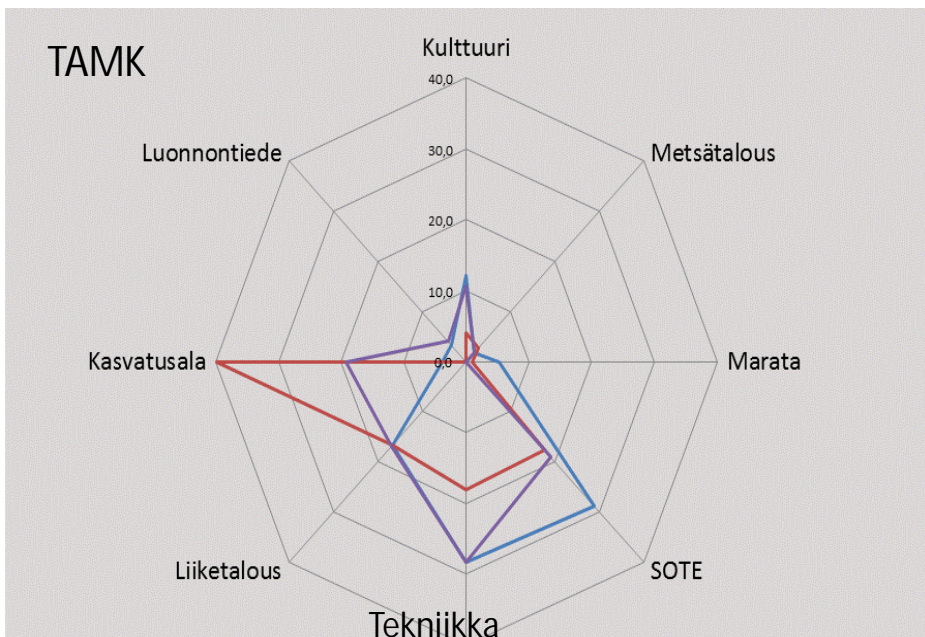
Physics & Math



TAMPERE3: EFFICIENT R&D&I PATH

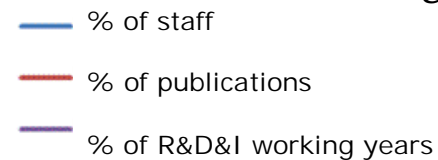
tampere3

Efficient path from research to applying, development services and commercialising innovations



Connecting vision

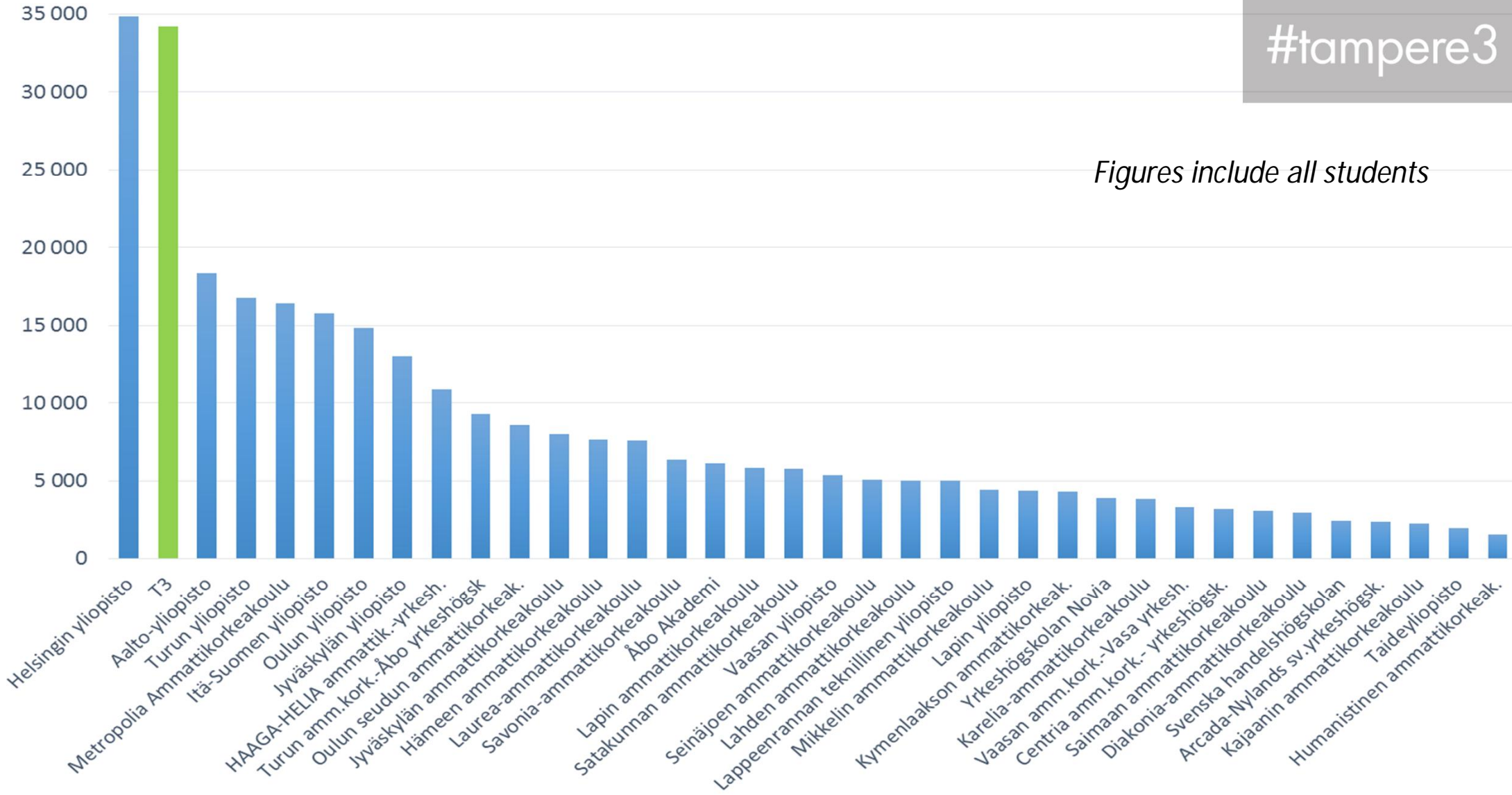
- 1) Impact on society (cooperation with enterprises, new social phenomena and solutions)
- 2) Close and unconventional combination of basic and applied research



Amount of students in 2014

#tampere3

Figures include all students



#tampere3



Tampere keeps on growing... it's a magnet for talented people

Best
place

*

Optimal logistics
location

2nd largest
international
airport

2nd biggest
growth
center

Tampere Region

- Total population 500 000
- Central region population 350 000
- Revenue, all sectors (2013) 30 000 M€
- Proportion from industry 37%
- Places of business 30 000

* According to Taloustutkimus 2013, 2014

Tampere3, on-going activities spring 2016

#tampere3

- ORGANIZING THE PROCESS
 - Determining next steps (research, education, administration)
 - Involving staff and students, co-creative methods
- COMMUNICATION, BRAND BUILDING
- MinEDU: STRATEGIC NEGOTIATIONS AND STARTING THE WORKING GROUPS SET BY MINISTRY



Vivid university city – Talents for tomorrow

#tampere3



TAMPERE
UNIVERSITY OF
TECHNOLOGY



UNIVERSITY
OF TAMPERE



TAMPERE UNIVERSITY
OF APPLIED SCIENCES

WEF 2014-2015: FINLAND #1 UNIVERSITY-INDUSTRY COLLABORATION IN R&D

OVER 35.000 UNIVERSITY STUDENTS

EVERY 5TH PERSON IN TAMPERE IS A STUDENT

#tampere3

THANK YOU!



TAMPEREEN TEKNILLINEN YLIOPISTO
TAMPERE UNIVERSITY OF TECHNOLOGY



TAMPEREEN
YLIOPISTO