



# KTH Royal Institute of Technology



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Division of Geodesy and Satellite Positioning  
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# KTH Royal Institute of Technology

- Founded in 1827
- Largest, oldest technical university in Sweden
- 13 500 BSc/MSc students (2019)
- 1700 doctoral students (2019)
- 550 million EURO annual budget (2019)
- Research-oriented university  
research funding: 69% ; external funding: 60%
- QS ranking (2021): 98





# KTH's organizations

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Basic Sciences

Electrical Engineering & IT

Chemistry, Biotechnology and Health

Industrial Engineering & Management

Architecture and the Built Environment

- Division of Geodesy & Satellite Positioning  
Division of Geoinformatics & Remote Sensing
- Joint BSc/MSc/PhD programs in geodesy & geoinformatics



# KTH's role in the GeoTAK project

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- Coordinate WP2 *Development of Research Networks*
  - Research nodes,
  - Advisory Boards,
  - Industrial PhD concept,
  - International research & innovation workshop
- Support GIT equipment procurement (WP3.1, 3.2)
- Organize the innovation workshop in Stockholm (WP3.4)

# Procedure for GIT equipment procurement

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- Needs analysis: list of equipment items to be procured
- *Technical specification* for each equipment item
- *Invitation to Tender* together with technical specification
- Collect 3-5 offers, evaluate them and choose a winner
- Sign purchase contract with the winning company
- Delivery, installation (and training if desired)
- Payment. Collecting commercial invoice and certificate of equipment recording in the inventory