Industrial doctorate is a new concept for doing doctoral research in close collaboration with companies.

It provides with a clear framework for building and carrying out collaborative doctoral research projects.

**INDUSTRIAL DOCTORATE IN A NUTSHELL**

- Doctoral research project is carried out in close collaboration with a company
  - The research topic is based on the needs of the company
  - Company representatives are involved in designing and supervising the research

- The costs of doctoral research project are shared
  - Company covers 50% of the research costs during four years

**BENEFITS FOR RESEARCH UNITS**
- New instrument for funding doctoral research
- Clear model that helps in marketing the research expertise and collaborative research to the industry
- Provides with a consistent way to integrate industry co-operation to doctoral research

**BENEFITS FOR COMPANIES**
- Access to the state-of-the-art research infrastructure, methods and knowledge
- Ability to complement own R&D with the world-class research expertise of the University of Oulu
- Unique opportunity for training a specialist that fits to the company’s recruitment needs

**GOT INTERESTED?**

WE ARE NOW SEEKING PILOT CASES FOR INDUSTRIAL DOCTORATE.

FOR FURTHER INFORMATION, PLEASE CONTACT

Jenni Myllykoski (jenni.myllykoski@oulu.fi)
Mirjami Jutila (mirjami.jutila@oulu.fi)

Industrial doctorate –concept has been developed as a part of Tiny TOT-project (integrating Industry and business co-operation to the Development of Doctoral Training) funded by EU.