

Industry-University Collaboration Structure





Headquarters for International Industry-University Collaboration:
Director General, Executive Officer, Deputy Director General, Vice Director General

Dept. of Collaborative Research

Technology Transfer Team

- Ind-Gov-Univ Co-creative Producer
- Technology Transfer Manager

Administration

(Div. of Collaborative Research Planning)

- IP Management
- Private Fund, Academic Consulting Contract
- General Affairs
- Accounting
- Program Planning (Entrepreneurial Education, Extension Program, PR)

Supporting office work

CM: Creative Manager PJ: Project

Director KANAHO

Vice Director SARUWATARI

General Creative Manager UCHIDA

Management Team

- CM (Industry)
- CM (Foreign Relation)
- CM (Start-up Support)
- CM (Legal)
- CM (Finance)
- CM (IP)

Project Team

- Agri-Food Peer PJ
- Precision Medicine PJ
- Healthy Longevity Functionality Environmental Research PJ
- Healthcare Quality Assessment PJ
- Algae Biomass & Energy PJ
- Tsukuba Future City PJ

Research & Development (R&D) Center

- 1. Algae Biomass & Energy System
- 2. Precision Medicine
- 3. Strategic Frontiers Social Planning
- 4. Sport Innovation
- 5. Health Services
- 6. Tailor-Made QOL (RD-QOLC)
- 7. Working Persons' Psychological Support
- 8. Innovative Material Characterization
- 9. Innovative Drug Discovery

Promoting some projects

Large-scale Collaborative Research

Faculty Database by Industrial areas





Tsukuba Future City Project

The University of Tsukuba, based on interdisciplinary fundamental researches, takes the university-wide initiative aimed at promoting collaboration and information sharing with external organizations and implementing research results as urban city functions.

