The competences of the IDS Scientific Council include among others:

- determination of the main directions of activity and development of IDS;
- periodic review and evaluation of educational programs implemented under IDS, in particular in terms of: quality of training, the proper selection of subjects and forms of teaching activities required to achieve the assumed learning outcomes;
- determination of compliance of the learning outcomes with the directional effects;
- proposing changes in education programs implemented under IDS;
- carrying out other tasks and competences resulting from the IDS Regulations.

The IDS Scientific Council is composed of recognized researchers representing all disciplines, as well as doctoral candidates.

The IDS Scientific Council includes:

1. TUL Vice-Rector for science: prof. dr hab inż. Ireneusz Zbiciński
2. Representatives of scientific domains:

- **Materials Engineering**
  DSc. Hieronim Szymanowski, assoc. prof. TUL
  DSc. Marcin Barburski

- **Mechanical Engineering**
  Prof. DSc. Przemysław Perlikowski

- **Control, Electronic and Electrical Engineering**
  DSc. Sławomir Hałgas, assoc. prof. TUL
  Telecommunication and computer science
  DSc. Piotr Szczyński, assoc. prof. TUL

- **Chemical Sciences**
  Prof. DSc. Dariusz Bieliński

- **Food Technology and Nutrition**
  DSc. Radosław Bonikowski, assoc. prof. TUL

- **Transport and Civil engineering**
  DSc. Marcin Koniorczyk, assoc.prof. TUL

- **Architecture and Urban planning**
  Prof. DSc. Marek Pabich

- **Management and Quality Sciences**
  DSc. Magdalena Grębosz, assoc. prof. TUL
  DSc. Marek Matejun, assoc. prof. TUL

- **Chemical Engineering**
  Prof. DSc. Marcin Bizukojć

- **Mathematics**
  Prof. DSc. Katarzyna Pernal

- **Physical Sciences**
  DSc. Marek Galewski, assoc. prof. TUL

**Representative of doctoral candidates’ council: mgr inż. Paweł Adamski.**