

# SYLLABUS

**Name:** Database Systems and Applications (InfAAu>SI5DSaA19)

**Name in Polish:**

**Name in English:** Database Systems and Applications

## Information on course:

**Course offered by department:** Faculty of Automatic Control, Electronics and Computer Science

**Course for department:** Silesian University of Technology

## Default type of course examination report:

ZAL

## Language:

English

## Course homepage:

<https://platforma2.polsl.pl/rau2/course/view.php?id=1029>

## Short description:

The course aims to prepare and implement a project from scratch, resulting in a working database application. The course prepares students for the effective, collaborative development of a simple IT system. The development process encompasses all phases, such as analysis, design, production, testing, and implementation, regardless of the methodology adopted. In particular, it aims to provide practical familiarization with the latest trends in software tools, runtime environments, architectural templates, technologies, and technology stacks.

## Description:

ECTS: 2

Total workload: 60 (30 contact hours / 30 student's own work hours)

Lectures (sem.5) 30h

Student's own work: preparation for classes, preparation for tests

Lectures should prepare students for knowledge about:

- Architecture and technologies of building and deploying modern applications with access to database - Hints and recommendations
- Developing and deploying multilayer applications
- Programmatic access to databases - architecture and technologies used for creating the client of database services

Simple database access interfaces:

Usage of JDBC interface,

Usage of ADO.NET.

Object-Relational mapping in practice:

Usage of Hibernate, JPA, Spring Data,

Usage of Linq to SQL, Entity Framework.

## Bibliography:

1. Booch G. , Raumbaugh J., Jacobson I.: Unified Modeling Language User Guide, Addison-Wesley Professional; 2nd edition, 2005
2. Fowler M.: Analysis Patterns, Reusable Object Models, Addison-Wesley Professional, 1996
3. Henry F. Korth H.F., Sudarshan S., Silberschatz A.: Database System Concepts, McGraw-Hill Education - Europe, 2010
4. Bauer C., King G.:Hibernate in Action: Practical Object/Relational Mapping, Manning Publications, 2004
5. Fowler M., Lewis J.: Microservices,  
[https://www.researchgate.net/publication/330117514\\_Microservices\\_the\\_Future\\_of\\_Distributed\\_System](https://www.researchgate.net/publication/330117514_Microservices_the_Future_of_Distributed_System)  
2019

## Learning outcomes:

Can formulate the functional characteristics of an application (K1A\_U20) and design and implement an IT system. Can build an IT system with distributed components in computer networks (K1A\_U25). Solves practical problems by implementing a system that supports a specific part of a business domain (K1A\_K01). Learns modern solutions in IT system development and new technology stacks (K1A\_W13). Skillfully selects data structures for developed IT systems (K1A\_W17). Acquire methods for practical implementation of the developed system in the context of potential commercialization (K1A\_W21).

## Assessment methods and assessment criteria:

Method of knowledge verification:

sem. 5 - Kolokwium (Test)

Passing the course in the first semester (semester 5 for students) is based on the final test grade and may be increased for students with high lecture attendance.

The syllabus is valid from the 5th semester / academic year 2025/2026-Z, and its content is not subject to change during the semester.

## Course credits in various terms:

<without a specific program>			
Type of credits	Number	First term	Last term
European Credit Transfer System (ECTS)	2	2020/2021-Z	
Informatics, full-time first degree engineering studies 7 sem. (InfAAu-SI7)			
Type of credits	Number	First term	Last term
European Credit Transfer System (ECTS)	2	2020/2021-Z	