

# Tutoring research notebooks: Radio engineering - Course notes

These notebooks contain structured notes and explanations of topics in radio engineering, developed as part of the author's tutoring sessions for technical students, students and also radio amateurs.

Ostrowski, K. (2025). Tutoring science notebooks: Radio engineering - Course notes. Zenodo.  
<https://doi.org/10.5281/zenodo.15341408>

Notebooks in the form of articles on this wiki:

- [First Scientific Notebook](#) - Introduction to Radio Engineering
- [Second Science Notebook](#) - Analysis of the Radio Link Balance, Logarithmic Scale, Isotropic Antennas and Other Antenna Types
- [Third Scientific Notebook](#) - Analysis of analogue modulations, digital modulations, transimpedance, BalUn and UnUn circuits.