The Multimedia Systems Department runs an research and education specialization called Multimedia Systems. It has been taught at the Gdańsk University of Technology for over 25 years now. Coursework and research encompass such diverse areas as: digital signal processing, multimedia content and telemedicine, cognitive systems applications to audio acoustics of the soft computing methods, musical acoustics (using DSP and artificial intelligence approaches), psychophysiology of hearing and speech production, speech synthesis, studio technology, sound thesis, video technology, architectural acoustic and reinforcement techniques, noise control.

The Faculty of Electronics, Telecommunications and Informatics is the largest faculty of the Gdańsk University of Technology. It was formed in 1952 and now consists of 16 departments. Over 3,000 students are being educated there at all degree levels. This is the place where many innovative technologies have been invented and improved.

Sound and Vision Engineering Society was founded in 2006 by two students from the Multimedia Systems Department. Currently it has around 40 members who improve their skills by participating in many projects and are involved in organizing multimedia support for different events taking place at the university. The Society cooperates with AES Student Section Gdańsk.