

REPUBLIC OF TURKEY
BEZMİALEM VAKIF UNIVERSITY
FACULTY OF HEALTH SCIENCES
QUALIFICATIONS OF AUDIOLOGY PROGRAM

1. Conducts behavioral, electroacoustic and / or electrophysiological methods to determine the dysfunction of the individual's auditory and balance systems and reports interpretations and results of the findings obtained.
2. Applies and monitors newborn, pre-school and school aged children hearing screening programs.
3. Makes noise measurements in noisy environments, takes precautions to protect the hearing health of living/ working people in these settings, and applies appropriate rehabilitation programs when necessary.
4. Evaluates individuals with hearing loss in terms of hearing aids and other hearing aids, selects appropriate devices, adjusts, and applies it to the individual.
5. Evaluates individuals with hearing loss in terms of cochlear implant, programs the implant after operation and applies the audiological rehabilitation program with the aim of ensuring the individual's compliance with the device.
6. Advises on the care, use and adjustment of devices for the individual/ family using hearing aids, cochlear implants and / or other hearing aid devices; controls and supervises the environmental regulations that facilitate the development of recipient and expressive language skills.
7. Makes the evaluation of children and adults with auditory processing disorder. Identifies and applies appropriate therapy methods.
8. Develops and implements appropriate (re)habilitation programs for individuals who have hearing loss and / or use other hearing aid devices.
9. Makes tinnitus assessments. Identifies and applies appropriate therapy methods (biofeedback, behavioral methods, masking, hearing aids, etc.).
10. Evaluates individuals with vestibular and/or dysbalance with appropriate test methods. Interprets findings and reports its results.
11. Identifies and implements appropriate rehabilitation program for individuals with vestibular and / or balance problems. Directs the individuals with additional problems to the relevant departments when necessary.
12. Science of audiology is based on multidisciplinary work.
13. Plays an active role in the development of audiology, new methods and programs.