

SPECIFIC CRITERIA FOR SPEECH AND LANGUAGE THERAPY PROGRAM

These program criteria are for undergraduate graduates who graduate with the title of "speech and language therapist." Despite the different structures of different universities, "language and speech therapy" education; is in direct contact with healthy / sick / special needs individuals; Basic biomedical / medical sciences education, all approaches to health protection and improvement, occupational-specific evaluations and intervention practices, current legislation and practices regarding social health; In addition, it should provide basic linguistics and behavioral sciences knowledge, which are directly related to the nature of communication, language and speech processes within the scope of the profession, and should provide sufficient breadth and depth of content, equipment and compulsory clinical practice / application opportunities in the fields of integrating analysis, measurement, sampling and application methods with health.

Speech and Language Therapists gather skills and competencies specific to the measurable discipline mentioned below.

- Competence for prevention, functional evaluation and differential diagnosis, decision-making, planning and implementation of rehabilitation / therapy program required for speech and language therapy, changing and terminating when necessary
- The ability to organize and apply language and speech therapy services effectively and adequately,
- Ability to collect data, keep records, interpret findings and prepare reports,
- Ability to take an active role in research and project studies
- To be able to meet the expectations of society's changing and diversifying needs in the field of speech and language therapy,
- The ability to follow professional and technological developments and to contribute to the formation of appropriate health policies
- The ability to work effectively, efficiently and in line with ethical principles with other healthcare professionals and other disciplines they interact with.