

CRITERIA SPECIFIC TO THE ORTHOTICS PROSTHESIS PROGRAM

These program criteria are for undergraduate graduates who graduate as "orthotic prosthetics specialists". "Orthotics Prosthesis" training, since it trains health professionals who design patient-specific orthoses-prosthesis, use new materials and technologies and play an active role in their development, all approaches related to prosthetic orthoses aimed at improving, protecting and maintaining functionality by using basic sciences, Professional evaluations and practices related to prosthetic orthotics should provide sufficient content, equipment and practical application opportunities on current legislation and practices. Orthotics Prosthesis graduates have the skills and competencies specific to the measurable discipline stated below;

- Competence to evaluate, define, apply, make changes and terminate when necessary in professional practice,
- Competence in organizing and presenting orthotic prosthesis services, designing and executing projects, planning, managing and monitoring and evaluating the process within the framework of problem solving,
- Ability to design, manufacture and apply the appropriate device by using correct evaluation methods for individuals who require artificial limbs and / or assistive devices,
- The ability to analyze problems and to participate in interdisciplinary health-related studies by using evidence-based knowledge and skills specific to the orthotic prosthesis field, observing professional and ethical values,
- The ability to act in accordance with legislation and professional ethical rules in orthotic prosthesis applications in cooperation with relevant disciplines, taking into account their duty, rights and responsibilities.