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| --- | --- | --- | --- | --- | --- | --- |
| Skills | -Theoretical  -Applied | PROGRAM LEARNING OUTCOMES | | | TYYÇ  (THQF) | TAY  (MAC) |
| Content | | | number | number |
| Adequate knowledge on issues related to human anatomy; theoretical and practical knowledge in this field should be able to gain the ability to apply for solving clinical problems. | | | 1,7 | 1,7 |
| TURKEY HIGHER EDUCATION QUALIFICATIONS FRAMEWORK (THQF) | | MAIN AREAS OF COMPETENCE (MAC) | | |
| 1. Textbooks with current information in the field of application of theoretical tools and supplies, and other resources with the support of advanced and have practical knowledge | | 1. It has sufficient background about human anatomy. | | |
| -Conceptual  -Cognitive | PROGRAM LEARNING OUTCOMES | | | TYYÇ  (THQF) | TAY  (MAC) |
| Ensure the body's organ systems and be able to describe the structure and function of changes in various diseases. | | | 1,7 | 1,7 |
| To solve clinical problems through deductive skills to gain reasoned. | | | 1,7 | 1,7 |
| To provide basic anatomical knowledge to perform a complete and thorough physical examination. | | | 1,7 | 1,7 |
| TURKEY HIGHER EDUCATION QUALIFICATIONS FRAMEWORK (THQF) | | MAIN AREAS OF COMPETENCE (MAC) | | |
| 1. Gained in the field to use the advanced theoretical and practical knowledge. | | 1. Theoretical and practical knowledge in the field of human anatomy for clinical use with solutions. | | |
| Competencies | Competence to Work Independently And Take Responsibility | PROGRAM LEARNING OUTCOMES | | | TYYÇ  (THQF) | TAY  (MAC) |
| Adopted grasp the importance of lifelong learning and self-observer, questioning and searching to gain skills may be. | | | 2,7 | 2,7 |
| Universal medical ethics principles "do no harm-beneficence, justice and autonomy" to bring to observe the principles of attitude and behavior. | | | 2,3 | 2,3 |
| TURKEY HIGHER EDUCATION QUALIFICATIONS FRAMEWORK (THQF) | MAIN AREAS OF COMPETENCE (MAC) | | | |
| 1. Gained in the field to use the advanced theoretical and practical knowledge. | 1. Theoretical and practical knowledge in the field of human anatomy for clinical use with solutions. | | | |
| PROGRAM LEARNING OUTCOMES | | | TYYÇ  (THQF) | TAY  (MAC) |
| Learning Competency | Adopted grasp the importance of lifelong learning and self-observer, questioning and searching can be gained Ability | | | 2 | 2 |
|  | | |  |  |
| TURKEY HIGHER EDUCATION QUALIFICATIONS FRAMEWORK (THQF) | MAIN AREAS OF COMPETENCE (MAC) | | | |
| 1. Gained in the field to use the advanced theoretical and practical knowledge. | 1. Theoretical and practical knowledge in the field of human anatomy for clinical use with solutions. | | | |
|  | Communication And Social Competence | PROGRAM LEARNING OUTCOMES | | | TYYÇ  (THQF) | TAY  (MAC) |
| Compassion in human relations, ability to be honest and trustworthy, to acquire the ability to communicate effectively with team work | | | 3,7 | 3,7 |
|  | | |  |  |
| TURKEY HIGHER EDUCATION QUALIFICATIONS FRAMEWORK (THQF) | MAIN AREAS OF COMPETENCE (MAC) | | | |
| 1. Gained in the field to use the advanced theoretical and practical knowledge. | 1. Theoretical and practical knowledge in the field of human anatomy for clinical use with solutions. | | | |
| Specific Areas  Perfection | PROGRAM LEARNING OUTCOMES | | | TYYÇ  (THQF) | TAY  (MAC) |
| To have basic anatomical knowledge to perform a complete and thorough physical examination | | | 1,7 | 1,7 |
|  | | |  |  |
| TURKEY HIGHER EDUCATION QUALIFICATIONS FRAMEWORK (THQF) | MAIN AREAS OF COMPETENCE (MAC) | | | |
| 1. Gained in the field to use the advanced theoretical and practical knowledge. | 1. Theoretical and practical knowledge in the field of human anatomy for clinical use with solutions. | | | |