

Subject	SUPERVISION
Study program	Three years studies for graduated radiological technologist
Code	SRT-315
Academic year	Third
Semester	fifth
Total number of hours/ classes	20
Credits	1
Type of subject	Mandatory
Preconditions	Fulfilled the requirement for enlisting in third year
Performed by	Psychiatry Department, medical psychology
Responsible teacher	Prof. d-r Marija Raleva
Address	Psychiatric Clinic, Vodwanska 17, Skopje Tel. +389 2 3112 579 e-mail: mraleva@medf.ukim.edu.mk
Keywords	Studies of radiologic technologists, professional courses, supervision
Teaching Goals	<ol style="list-style-type: none"> <li>1. The student should know how to use the theory of supervision when reacting to specific conflict situations.</li> <li>2. The student should learn to unburden and to dead with himself.</li> <li>3. The student must learn to act with professionalism when working with patient/insured.</li> <li>4. The student must know how to recognize a situation where supervizion in needed.</li> <li>5. The student must know how to use the supervizion proces in practice</li> </ol>
Summary	<p>Theory lectures and seminars:</p> <ol style="list-style-type: none"> <li>1. The concept of the supervision , itsdevelopment, goals and function</li> <li>2. Models and aspects of the supervision in the health care</li> <li>3. Educational development models on supervision</li> <li>4. Power of recognizing and evaluating on the subjectivism during supervision</li> <li>5. Examples of supervision</li> <li>6. Supervision prosseses</li> <li>7. Ethics in supervision</li> <li>8. Intervision</li> </ol>
Organization	Teoretical education: 5 hours Seminars: 15 hours
Learning methods	Lectures, seminars
Provided school results	<p>Knowledge and understanding: The student will acquire basic knowledge about supervision.</p> <p>Key skills: The student will be able to use the metods of supervision in resolving conflictiong situations.</p>
Specific recommendations for the classes	The student must follow all planned activities including the continuous evaluation of knowledge in order to recive signature

	<p>Scoring of student activities:</p> <table border="1"> <thead> <tr> <th>Type of activity</th> <th>Points</th> </tr> </thead> <tbody> <tr> <td>*Theoretical education</td> <td>2.5-10</td> </tr> <tr> <td>**Seminars</td> <td>7.5-15</td> </tr> <tr> <td>Ongoing knowledge check</td> <td>50-75</td> </tr> <tr> <td>Total</td> <td>60-100</td> </tr> </tbody> </table> <p>* Attendance at the theoretical education:  51% - 60% - 5 points;  61% - 70% - 6 points ;  71% - 80% - 7 points ;  81% - 90% - 8 points ;  91% -100% -10 points .</p> <p>** Success at seminars  51% - 60% - 7.5 points ;  61% - 70% - 9 points ;  71% - 80% - 11 points ;  81% - 90% - 13 points ;  91% -100% - 15 points.</p>	Type of activity	Points	*Theoretical education	2.5-10	**Seminars	7.5-15	Ongoing knowledge check	50-75	Total	60-100
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Knowledge check	<p>Final exam:  Exam appointment (january/February , june/july <b>and/or</b> august/september). The exam is written, multiple choice questions.  The assessment of the entire exam is given according to the table of grades which is based on the sum of each points obtained from all activities</p> <p>part-time studies  derived 40% from the theoretical classes . <b>the exam is carried out at exam sessions and is comprised of</b> multiple choice questions. The assessment of the entire exam is given according to the table of grades which is based on the sum of each points obtained from all activities</p>										
Teaching aids	<p>Basic:  Authorized lectures of cathedra</p>										