| Program  | Level of studies<br>Program name   |  |   | Second cycle studies  |   |
|--|--|--|---|---|---|
|  |  |  |   | Physics Education   |   |
| Course name  | PHYSICS OF IONIZING RADIATION I  |  |   |   |   |
| Course ID  | Semester   | Course status  |   | ECTS credits  | L+E   |
| PAP7521  | I  | ELE  | ECTIVE  | 5   | 2+2   |
| Lecturer   | Doc. dr. Benjamin Fetić  |  |   |   |   |
| Aims and intended<br>learning outcomes   | The aim of this course is to deepen students' basic knowledge of nuclear physics<br>as a base for further study of medical radiation physics.<br>After completing the course, students should:<br>- Understand the basis of the processes at atomic nucleus level and conditions for<br>atomic nucleus stability;<br>- Be familiar with mechanisms of ionizing radiation emission and its application in<br>technology and medicine. |  |   |   |   |
|  |  |  | e content   |   |   |
| Gamma decay: basic<br>Internal co<br>Nuclear reactions.  | n: The alpha<br>eta plus and beta<br>mi's theory<br>s of the theory<br>nversion<br>Nuclear rea   | decay<br>a minus deca<br>of<br>of gamma<br>(IC)<br>action cros | theory. WBh<br>ay, conservatior<br>beta decay<br>radiation. Isome<br>and<br>ss-section. N | n laws for beta dis<br>y. Electron<br>eric transitions. Fo<br>Auger<br>luclear fission. | capture (EC).<br>orbidden transitions.<br>electrons.<br>Nuclear fusion. |
| Production and proper  | rties of X-radiation   | n. x-ray spe   | ctrum: Characte   | Grading   | ous X-radiation.  |
| Lectures and Exercise  | , <i>,</i> ,   | )  | Assessment m  |   | Points  |
|  | 55   |  | Midterm e   |   | 40  |
| Exam preparation   | 10   |  | Semin   |   | 20  |
| Assignments  |  |  |   |   |   |
| Total  | 12   | 5  | Final ex  | am  | 40  |
| Total 100  |  |  |   |   |   |
| <ol> <li>D. Samek,L. Sarače<br/>u Sarajevu, 2010</li> <li>A. Lagumdžija, D. Sarajevu 2010</li> <li>Corresponding mat<br/>Additional readings:</li> <li>H. Johns, J. Cunning</li> </ol> | Samek, R. Muser<br>erial from the wel  | žija, Fizika jo<br>mić, Fizika jo<br>b-site "e-nas             | onizirajućih zrač<br>tava" and notes  | enja u primjeni, Pl<br>s from the lectures  | MF Univerziteta u   |
| 1983<br>2. E. B. Podgorsak, R<br>3. S. N. Ahmed, Physi   | adiation oncology  | / physics, IA  | EA 2005   |   |   |
|  |  | Re   | marks   |   |   |
| A student must win a successfully pass, at   |  | pints on part  | ial exams in ord  | ler to enter the fina   | lovom To  |