1. Record Nr. UNINA9910786313403321 Autore Matkevicius Edvardas Titolo Human safety: methodological recommendations for laboratory works // Edvardas Markevicius, Lionginas Radzevicius ; Vilnius Gediminas **Technical University** Vilnius:,: VGTU leidykla TECHNIKA,, 2007 Pubbl/distr/stampa Descrizione fisica 1 online resource (152 p.) Soggetti Laboratories - Safety measures Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Table of contents; Preface; 1. Introduction; 2. General requirements; 2.1. Description of the order laboratory works have to be performed; 2.2. Performance of works; 3. Safety recommendations; 3.1. General requirements: 3.2. Dangerous and hazardous factors: 4. Actions taken before starting laboratory work; 5. Actions taken while performing works; 6. Actions after finalizing laboratory work; 7. Actions taken under emergency cases (extreme situations); 8. The after - effects after violating these recommendations; 9. Equipment used for laboratory works; 10. General comments Laboratory work No. 1. Danger of shock in the case of direct contact with live partsLaboratory work No. 2. Danger of shock in the case of indirect contact with live parts; Laboratory work No. 3. Total insulation; Laboratory work No. 4. Protection by electrical isolation; Laboratory work No. 5. Safety extra - low voltage, SELV Functional extra - low voltage, FELV; Laboratory work No. 6. Protective measures for safety in a TT system: protection by disconnection of supply with an overcurrent protective device Laboratory work No. 7. Protective measures for safety in a TT system example: earth rodLaboratory work No. 8. Protective measures for safety in a TT system earthing resistance; Laboratory work No. 9.

Protective measures for safety in a TN system: protection by disconnection of supply with an overcurrent protective device