



[Problems of the training of medical personnel in computer technology].

<https://arctichealth.org/en/permalink/ahliterature231872>

Author: E A Sozon-Iaroshevich

Source: Sov Zdravookhr. 1989;(6):14-6

Date: 1989

Language: Russian

Publication Type: Article

Keywords: Algorithms  
Computer User Training  
Curriculum  
Education, Medical, Graduate - trends  
Humans  
Management Information Systems - organization & administration  
Public Health - education  
Russia

Abstract: The author discusses the article by Gavrilenko A. F. et al (Soviet Public Health, 1987, N 10, p. 9-12) and tackles the problems of training medical staff in computer science and computing machinery. It is proposed to direct the curriculum at job control, fundamentals of economics, mathematics, algorithmics, programming. The proposal to pay special attention to medical automated management systems, primarily used in medico-sanitary units of industrial enterprises, is argued.

PubMed ID: 2528806 [View in PubMed](#) 