Annotation

In this thesis was developed and researched unmanned aerial vehicle of "bird" type. The elements necessary for the development of an unmanned aerial vehicle were selected. The Russian company «Seplus» was chosen as a receiver and transmitter in the control system. In the section of life safety and labor protection was analyzed the working conditions of the student, was also calculated artificial lighting in the workplace. In the economic section, the schedule of work, the salary of the Manager and the developer and other expenses were calculated.