Annotation to the working program of the discipline

Aviation security

| Program index (code) | harra | PB -1-2-272/18-2.1.8.18 |
|-----------------------------------|-----------------------|---|
| Total | hours ECTS credits | 105 |
| | LC 15 credits | 3,5 |
| Course | | 6 |
| Semester | | 6 |
| Distribution of hours | | ŭ |
| (specify necessary): | hours | 32 |
| Lectures | hours | 16 |
| Laboratory classes | hours | _ |
| Practical classes (seminars) | hours | 57 |
| Independent work of student | number/ | - |
| Coursework | volume of hours | _ |
| Course project | number/ | _ |
| Control works | volume of hours | 1/8 |
| Homeworks | number/ | _ |
| Settlement and graphic work | | differential call / 6 |
| Final Test Form / semester | | the disclosure of modern scientific |
| Purpose of the discipline | | concepts, concepts and technologies |
| | | for ensuring safety and protection of |
| | | passengers, crew members, ground |
| | | personnel, public, aircraft, facilities |
| | | and airport services from acts of |
| | | unlawful interference on land or in |
| | | flight. |
| The task of studying discipline | | mastering the methods of detecting and |
| | | preventing unlawful interference with |
| | | the operation of air transport; |
| | | mastering the processes of managing |
| | | the structural subdivisions of the |
| | | airport in emergency situations. |
| Module name and number: | number | 1 |
| Module №1 | hours | 105 |
| Methods of study | | lectures, laboratory classes, |
| | (C 11 .: | independent work |
| Form of study | (full-time, | full-time |
| The macron was developed by | external) | Dh.D. musfassan musfassan af the |
| The program was developed by a | | Ph.D., professor, professor of the |
| scientific and pedagogical worker | | Department of Technologies of |
| Full version of the work program | | Airports O.A. Tamargasin http://aki.nau.edu.ua/ |
| i un version of the work program | | http://aki.nau.edu.ua/ |