

University of Pretoria Yearbook 2020

Aerospace medicine 802 (LRG 802)

| Qualification | Postgraduate |
|------------------------|--------------------------------|
| Faculty | Faculty of Health Sciences |
| Module credits | 20.00 |
| Language of tuition | Module is presented in English |
| Department | Division of Aerospace Medicine |
| Period of presentation | Year |

Module content

The purpose of this module is to teach operational aspects of the aerospace medicine.

Topics addressed in this module include:

Astranaut and aircrew selection, training and management; air traffic control – aeromedical aspects and human factors; errors and accidents; the flight deck and cockpit; the International Space Station; restraint systems and escape from aircraft and spacecraft; in-flight communication; passenger safety in transport aircraft; patient, human remains and medical sample transport by air – logistic considerations; aeromedical evacuation and transfer of the critical patient; aircraft accident investigations; identification of aircraft accident victims; aviation pathology and toxicology; disinfection, disinsection, decontamination and aircraft hygiene; hygiene in space; air support to naval operations; visits to airports and aerospace industry; aviation medical regulations (of both the International Civil Aviation Organisation and the South African Civil Aviation Authority.)

The information published here is subject to change and may be amended after the publication of this information. The General Regulations (G Regulations) apply to all faculties of the University of Pretoria. It is expected of students to familiarise themselves well with these regulations as well as with the information contained in the General Rules section. Ignorance concerning these regulations and rules will not be accepted as an excuse for any transgression.