

Qualifications and Programmes

Department of Physiology

BACHELOR OF HEALTH SCIENCES WITH PHYSIOLOGY AND PSYCHOLOGY

Qualification- and programme code: 8DJ H02; G301P

Programme OU and name: 8665 PC Physiology

Admission requirements

Admission to any qualification and programme within the Faculty of Health Sciences, albeit at undergraduate or post graduate level, will be subject to faculty specific requirements, which requirements may include paper or other formal selection processes.

Requirements: Mathematics level 3 (40-49%) and Physical Sciences level 4 (50-59%)

Selection: Academic paper selection - Best average mark

Duration: 3 years

<u>APS:</u> 24

Campus: Potchefstroom, Full-time, Contact

Programme outcomes

After successful completion of the programme, students will be able to:

- a) integrate complete and systematic knowledge and skills in Physiology with relevant theories, practices and regulations of Psychology or Nutrition and utilize applied competencies and skills to practice the identification and prevention of health problems in the different communities in South Africa in such a way that responses will indicate that responsible decisions have been taken by thinking scientifically, critically and creatively.
- b) demonstrate scientific knowledge and applied competencies in specific contexts such as schools, work-places, research laboratories and the community from an ethically accountable framework with regard to: basic aid and programme presentation within the context of the various health science subject disciplines;
- c) effectively work with others at an individual level, as well as together in a team, group, organization and community, and to fulfil a leadership role.

- d) collect, analyse and organize information, as well as the critical and grounded evaluation of information, in order to demonstrate insight in the collection of knowledge and coherence science;
- e) effectively communicate by means of visual and/or audio-visual devices in oral, writing audio-visual presentations.

YEAR LEVEL 1 First semester			YEAR LEVEL 2 First semester			YEAR LEVEL 3 First semester		
ALDA/E111#	Α	-	FLGX213	Н	16	FLGX312	Н	8
FLGX113	Н	12	PSYC211	Н	16	FLGX313	Н	8
FSKS113	Х	12	PSYC212	Н	16	FLGX317	Н	8
NCHE111	Х	12	SOCY211	Х	16	PSYC311	Н	16
PSYC111	Н	12	STTN111	Х	12	PSYC312	Н	16
SOCY111	Х	12				WVLS314	Х	12
Total 1 st semester		60	Total 1 st semester		76	Total 1 st semester		68
YEAR LEVEL 1			YEAR LEVEL 2			YEAR LEVEL 3		
Second semester			Second semester			Second semester		
Module code	Туре	Cr	Module code	Туре	Cr	Module code	Туре	Cr
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ALDA/E122#	Х	12	FLGX223		8	FLGX325	н	10
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FLGX123	Н	12	FLGX224	Н	8	FLGX328	Н	8
FLGX123 NCHE121	H X	12 12	FLGX224 PSYC221	H H	8 16	FLGX328 FLGX329	H H	8 8
FLGX123 NCHE121 PSYC121	H X H	12 12 12 12	FLGX224 PSYC221 STTN124	H H X	8 16 12	FLGX328 FLGX329 PSYC321	H H H	8 8 16
FLGX123 NCHE121 PSYC121 SOCY121 Total 2 nd	H X H	12 12 12 12 12 12	FLGX224 PSYC221 STTN124 WVGW221 Total 2 nd	H H X	8 16 12 12	FLGX328 FLGX329 PSYC321 PSYC322 Total 2 nd	H H H	8 8 16 16

Compilation of programme

Faculty Rule HSC.1.19.2.1 refers to ALDA/E111, ALDA112 and ALDA/E122.

For more detailed information, refer to the yearbook:

http://studies.nwu.ac.za/sites/studies.nwu.ac.za/files/files/yearbooks/2020/Health_UG_202 0.pdf