

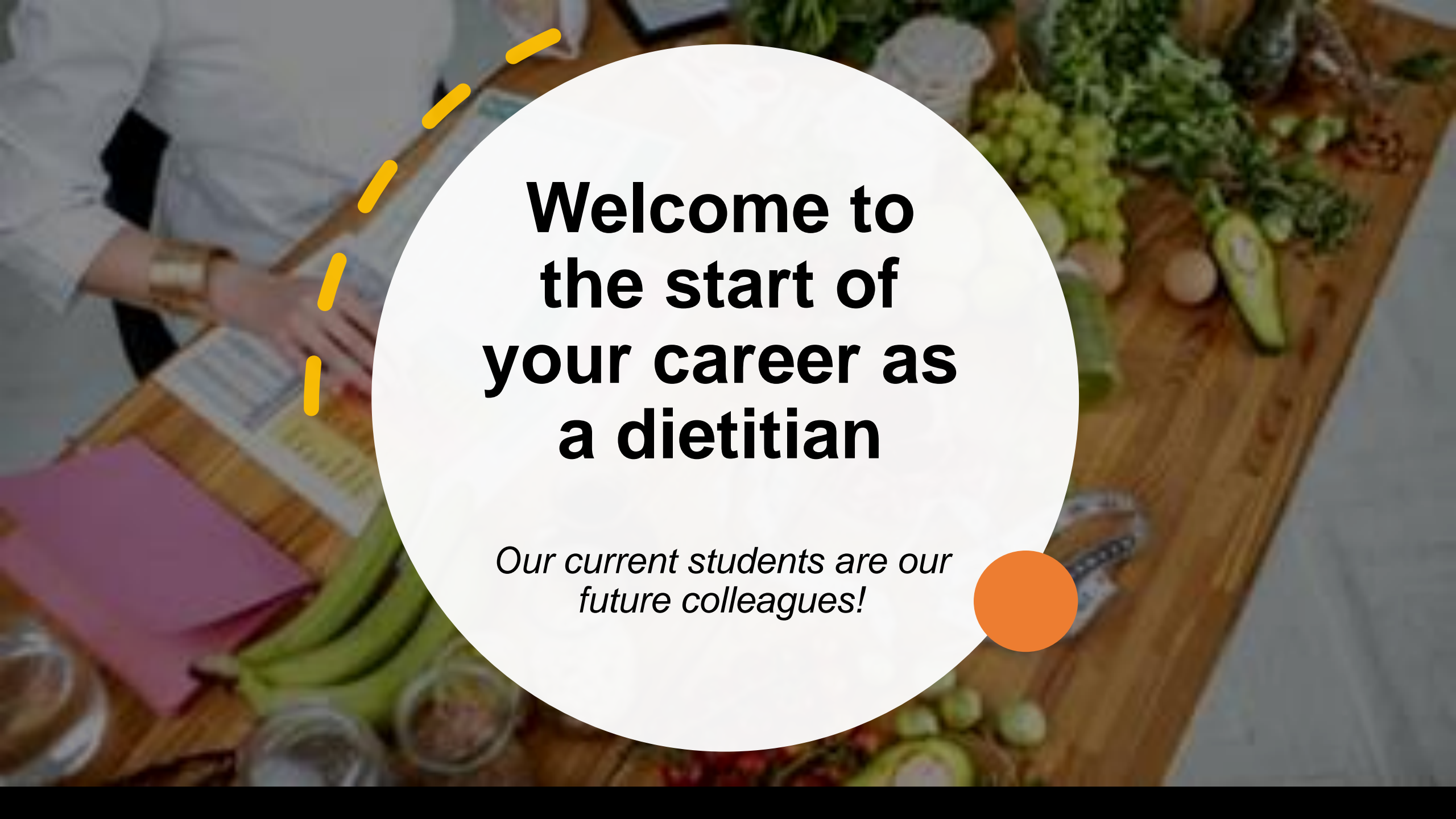


BSc Dietetics

BECOME **GREATER** TODAY **THAN ...**

#MyNWU | #GreaterThan

2024



**Welcome to
the start of
your career as
a dietitian**

*Our current students are our
future colleagues!*

Contact details

Subject Group: Nutrition

Programme Leader

- Prof. Robin Dolman
- robin.dolman@nwu.ac.za

Subject Group Leader

- Dr. Mariaan Wicks
- mariaan.wicks@nwu.ac.za
- 018 299 2468

First Year Guardian

- Me Theodorah Modise
- 20809964@nwu.ac.za

Administrative officer

- Mrs Jenny Taljaard
- jenny.taljaard@nwu.ac.za



Explaining academic and university terminology

You will be enrolled as follows:

- **Faculty:** Health Sciences
- **School:** Physiology, Nutrition, Consumer Sciences, and Occupational hygiene
- **Subject Group:** Nutrition
- **Degree:** BSc Dietetics

Important Resources to use during your studies (yearbook):

1. Yearbook: <http://studies.nwu.ac.za/studies/yearbooks>
 - Programme specific rules (see pages 95 – 96)
 - Compilation of programme (page 97)
 - Module codes, credits and **prerequisites** (HSC.2.2.8 see pages 34 – 35)
2. General Academic Rule of the University (A-Rules): <http://studies.nwu.ac.za/studies/yearbooks>
 - Rules that all students must subject themselves

Explaining academic and university terminology

Majors = Subjects you specialize in

- Presented on all year levels
- Indicated with an **H** in the type column in the yearbook.

HSC.18.11.1 Compilation of programme: Dietetics 8EL K01; G401P

YEAR LEVEL 1			YEAR LEVEL 2			YEAR LEVEL 3			YEAR LEVEL 4		
First semester			First semester			First semester			Year modules		
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
ALDA111/ ALDE111#	A	-	BCHF215	X	16	BCDT311	X	12	NUTC471*	H	32
CSFD111	X	12	FLGX213	H	16	FLGX312	H	8	NUTF471*	H	32
FLGX113	H	12	MKBX213	X	8	FLGX317	H	8	NUTR471*	H	32
NCHE111	X	12	NUTB211	H	16	NUTP371*	H	16	NUTT472*	H	32
NUTB111	H	12	NUTP271*	H	12	NUTT312	H	16			
NUTB112	H	12	CSFD211	X	16	STTN111	X	12			
Total 1st semester		60	Total 1st semester		84	Total 1st semester		72			
YEAR LEVEL 1			YEAR LEVEL 2			YEAR LEVEL 3			YEAR LEVEL 4		
Second semester			Second semester			Second semester			Year modules		
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
ALDA122/ ALDE122#	X	12	BCHG221	X	16	FLGX329	H	8			
ANAV122	X	12	FLGX223	H	8	NUTC322	H	12			
CSFD121	X	12	FLGX224	H	8	NUTF321	H	16			
FLGX123	H	12	NUTC222	H	16	NUTR321	H	16			
NCHE121	X	12	NUTF222	H	12	NUTT323	H	24			
NUTB121	H	12	WVGW222	X	12	NUTT324	H	12			
Total 2nd semester		72	Total 2nd semester		72	Total 2nd semester		88			

Understanding your programme

YEAR LEVEL 1		
First semester		
Module code	Type	Cr
ALDA111/ ALDE111#	A	-
CSFD111	X	12
FLGX113	H	12
NCHE111	X	12
NUTB111	H	12
NUTB112	H	12
Total 1st semester		60

MODULES:

The modules/subjects you need to obtain to get your degree.
The complete list of module names can be found in the yearbook.

Module code:

Every module is indicated with a code.
Nutrition modules starts with a NUT.

Understanding your program

YEAR LEVEL 1		
First semester		
Module code	Type	Cr
ALDA111/ ALDE111#	A	-
CSFD111	X	12
FLGX113	H	12
NCHE111	X	12
NUTB111	H	12
NUTB112	H	12
Total 1st semester		60

Module type: Code H, X or A

H - indicates your majors

X - modules essential for your degree, but not a major

A - additional modules

Understanding your program

YEAR LEVEL 1		
First semester		
Module code	Type	Cr
ALDA111/ ALDE111#	A	-
CSFD111	X	12
FLGX113	H	12
NCHE111	X	12
NUTB111	H	12
NUTB112	H	12
Total 1st semester		60

Credits (Cr):

- The weight the module counts towards your degree
- To successfully obtain your degree you should obtain 384 credits.

Also indicates:

- The average amount of study hours required to master the content.
- 1 credit = 10 hours

Understanding your program

Important to familiarize yourself with this

HSC.2.2.8 Dietetics

Module code	Descriptive name	Credits	Prerequisites
NUTB111	Introduction to the professions	12	
NUTB112	Introduction to nutrition	12	
NUTB121	Nutrients	12	NUTB112
NUTB211	Nutrition through the life cycle	16	NUTB112 and NUTB121

Prerequisites: for some modules, you must first complete another module before you can advance to another module.

*Remember to refer to the yearbook
<http://studies.nwu.ac.za/studies/yearbooks>

Understanding your program

HSC.18.11.1 Compilation of programme: Dietetics 8EL K01; G401P

YEAR LEVEL 1			YEAR LEVEL 2			YEAR LEVEL 3			YEAR LEVEL 4		
First semester			First semester			First semester			Year modules		
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
ALDA111/ ALDE111#	A	-	BCHF215	X	16	BCDT311	X	12	NUTC471*	H	32
CSFD111	X	12	FLGX213	H	16	FLGX312	H	8	NUTF471*	H	32
FLGX113	H	12	MKBX213	X	8	FLGX317	H	8	NUTR471*	H	32
NCHE111	X	12	NUTB211	H	16	NUTP371*	H	16	NUTT472*	H	32
NUTB111	H	12	NUTP271*	H	12	NUTT312	H	16			
NUTB112	H	12	CSFD211	X	16	STTN111	X	12			
Total 1st semester		60	Total 1st semester		84	Total 1st semester		72			
YEAR LEVEL 1			YEAR LEVEL 2			YEAR LEVEL 3			YEAR LEVEL 4		
Second semester			Second semester			Second semester			Year modules		
Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr	Module code	Type	Cr
ALDA122/ ALDE122#	X	12	BCHG221	X	16	FLGX329	H	8			
ANAV122	X	12	FLGX223	H	8	NUTC322	H	12			
CSFD121	X	12	FLGX224	H	8	NUTF321	H	16			
FLGX123	H	12	NUTC222	H	16	NUTR321	H	16			
NCHE121	X	12	NUTF222	H	12	NUTT323	H	24			
NUTB121	H	12	WVGW222	X	12	NUTT324	H	12			
Total 2nd semester		72	Total 2nd semester		72	Total 2nd semester		88			

Understanding your program

YEAR LEVEL 1			
First Semester			
Module code	Type	Cr	Module Name
ALDA111/ ALDE111#	A	12	Academic Literacy Development
CSFD111	X	12	Food components and processes
FLGX113	H	12	Introduction to Physiology
NCHE111	X	12	Introductory Inorganic and Physical Chemistry
NUTB111	H	12	Introduction to the profession
NUTB112	H	12	Introduction to nutrition
YEAR LEVEL 1			
First Semester			
Module code	Type	Cr	Module Name
ALDA111/ ALDE111#	X	12	Academic Literacy Development
ANAV122	X	12	Human Anatomy II
CSFD121	X	12	Food groups and systems: plant
FLGX123	H	12	Membrane and muscle physiology
NCHE121	X	12	Introductory Organic Chemistry
NUTB121	H	12	Nutrients

Registration & Curriculum control

Step 1:

<http://studies.nwu.ac.za/studies/registrations>

Step 2: Sign in (student number & pin)

Step 3: Choose self registration.

G401P 8EL K01 1 BSC in Dietetics

Step 4: Disclosure of personal information

Please ensure that the information on this screen is correct.

I hereby grant permission to disclose my personal information.

Yes No

Take note/Noted: You have the right to change your permission at any time.

Registration & Curriculum control continues...

- *Step 5*: Contact information NB!!
- *Step 6*: Select your modules – first & second semester

YEAR LEVEL 1			
First Semester			
Module code	Type	Cr	Module Name
ALDA111/ ALDE111#	A	12	Academic Literacy Development
CSFD111	X	12	Food components and processes
FLGX113	H	12	Introduction to Physiology
NCHE111	X	12	Introductory Inorganic and Physical Chemistry
NUTB111	H	12	Introduction to the profession
NUTB112	H	12	Introduction to nutrition
YEAR LEVEL 1			
First Semester			
Module code	Type	Cr	Module Name
ALDA111/ ALDE111#	X	12	Academic Literacy Development
ANAV122	X	12	Human Anatomy II
CSFD121	X	12	Food groups and systems: plant
FLGX123	H	12	Membrane and muscle physiology
NCHE121	X	12	Introductory Organic Chemistry
NUTB121	H	12	Nutrients

Registration & Curriculum control continues...

- *Step 7:* Select study material – only study guides
- *Step 8:* Accept undertaking
- *Step 9:* Proof of registration



Academic rules

After module selection you are ready to submit your registration request.

- You will be prompted to acknowledge that you are aware of the University's Academic rules (A-Rules) and will adhere to them. This can be found at the top of the web page
<http://studies.nwu.ac.za/studies/yearbooks>
- The programme specific rules and faculty rules can be found in the undergraduate yearbook
<http://studies.nwu.ac.za/studies/yearbooks>
- Make sure that you read the rules before accepting.

What to do after registration?

- Visit the NWU website to find your timetables and assessments schedules
<http://studies.nwu.ac.za/studies/class-timetables>
- Dietetics first year timetable:

Year 1 Semester 1 (38)

	08:00 08:15 Optional	08:15 09:00	09:30 10:30	11:00 11:45	11:45 12:00 Optional	12:30 13:30	14:00 15:00	15:30 16:15	16:15 16:30 Optional
Mo	NCHE111d Geen	NCHE111d Geen	4B	NUTB111 Geen	NUTB111 Geen	10	FLGX113b Geen	FLGX113b Geen	FLGX113b Geen
Tu	3B	3B	3A	7A	7A	NCHE111d Geen	2A	2B	2B
We	NUTB112 Geen	NUTB112 Geen	NUTB111 Geen	CSFD111a Geen	CSFD111a Geen	FLGX113b Geen	CSFD111a Geen	CSFD111a Geen	CSFD111a Geen
Th	FLGX113b Geen	FLGX113b Geen	2B	ALDE111p Geen ALDA112e Geen	ALDE111p Geen ALDA112e Geen	7B	NCHE111d Geen	NCHE111d Geen	NCHE111d Geen
Fr	2A	2A	NUTB112 Geen	ALDA111p Geen	ALDA111p Geen	CSFD111a Geen	7A	7B	7B

What to do after registration?

- Visit eFundi <https://efundi.nwu.ac.za/portal/> to obtain module specific information
- When logging into eFundi use your student number and password created during online registration
- It may take 24 hours following registration to be added to your eFundi sites





Make use of:

- Lecturers
- Contact sessions
- Resources on eFundi
- Facilitation
- Student forum
- Viviente
- Student Chapter
- Student support services
- New friends

Contact details

Subject Group: Nutrition

Programme Leader

- Prof. Robin Dolman
- robin.dolman@nwu.ac.za

Subject Group Leader

- Dr. Mariaan Wicks
- mariaan.wicks@nwu.ac.za
- 018 299 2468

First Year Guardian

- Me Theodorah Modise
- 20809964@nwu.ac.za

Administrative officer

- Mrs Jenny Taljaard
- jenny.taljaard@nwu.ac.za

