

Bachelor of Dietetics (Honours)

1. Program Summary

Universiti Kebangsaan Malaysia is the first university in Malaysia to offer a Bachelor of Dietetics (Hons) in Malaysia and has produced many high-calibre dietitians since 1988. Dietetics refers to the application of nutritional therapy according to the health status of the individual or group. It is a multidisciplinary field that provides an understanding of food intake, its influence on health as well as clinical dietary practices.

The program begins with the formation of a strong foundation on health and nutrition and then focuses on patient dietary practices. The dietetic curriculum is designed with basic courses such as anatomy, biochemistry, physiology and courses related to the field of dietetics such as medical nutrition therapy, nutrition care process, food service and dietetic community. As a research university, UKM dietetic students will also have the opportunity to undertake impactful research and develop evidence based dietetic practice guidelines.

Exposure and emphasis is also given to clinical training in hospitals in both outpatient and inpatient settings to produce skilled and competent graduates in handling clinical cases.

The program aims to create graduates who are knowledgeable and competent in delivering dietetic services and conducting impactful research by adapting to the latest technological developments as well as national or international work environment. Student will also value differences from a global and cultural perspective through ethics and professionalism courses and experiences. They will be an asset either as a member or leader of team and work well in a multi-disciplinary environment as well as being able to demonstrate managerial and entrepreneurial skills.

2. Life at the Faculty

The National University of Malaysia (UKM) Kuala Lumpur campus offers global and multi-cultural living environment that consists of students from various countries around the globe. This provides students with a good international atmosphere as well as resources for international networking. The campus is located strategically in the heart of Kuala Lumpur which offers students an opportunity to experience life in the capital city of Malaysia. Various facilities including the library, cafeterias and student lounges are available for the students to study, to have discussion sessions with their peers or to have a break in between lectures. Student accommodation is located near Taman Tasik Tititwangsa an urban recreational park spreading across an area of 95 hectares with 57 hectares of lake. Students will be able to relax or exercise at the park if they require a change of scenery. The program also has a tight-knit relationship with the alumni and industrial stakeholders to help mould the students to become a professional in their career pathway.

3. Program information

Faculty: Faculty of Health Sciences

Campus: Jalan Raja Muda Abdul Aziz, Kuala Lumpur

Degree: Bachelor of Dietetics (Honours)

Length of study: 4 years

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4. **Why this program** **Advantages- subjects, employability etc*

Students will have the advantage to work closely with faculty members who will supervise impactful research. They will also have the numerous opportunities to participate in exciting programs and events related to community services. Students will also be equipped with new skills through catering and clinical placement. They will sharpen their leadership qualities by joining student led societies or professional associations as they will be able to learn and establish important networks. Last but not least students will be a member of a program with one of the highest graduate employability rate in UKM.

5. **What you will learn** **List all the subject for each year of study*

Year 1: Semester I

Course Code	Course Title	Course Level	Credit
NNPD1013	FISIOLOGI MANUSIA	WJ	3
NNPD1032	ANATOMI MANUSIA	WJ	2
NNND1012	PEMAKANAN DAN KESIHATAN	WJ/C5	2
NNND1112	ASAS KIMIA MAKANAN	WJ	2
NNND1232	PENGURUSAN ORGANISASI	WJ	2
LMCR1052	Pembangunan Diri I	C1	2
LMCR1412	Pengurusan Program Berimpak	PB	2
Total			15

Year 1: Semester II

Course Code	Course Title	Course Level	Credit
NNPD1022	SAINS TINGKAHLAKU	WJ/C1	2
NNND1022	ASAS SAINS MAKANAN	WJ/C6	2
NNND1024	PRINSIP PENYEDIAAN MAKANAN	WJ	4
NNND1222	PEMAKNAN SEPANJANG HAYAT	WJ/C5	2
NNND1223	PEMAKANAN DAN METABOLISME	WJ	3
LMCE1062 /	Academic Interactions (MUET Band 3) /	WF	2
LMCE1072 /	Academic Literacy (MUET Band 4) /		
LMCE1082	Page To Stage (MUET Band 5 & 6)		
LMCR1062	Pembangunan Diri II	C4	2
LMCW1022	Asas Keusahawanan dan Inovasi	CW	2
Total			19

Year 2: Semester I

Course Code	Course Title	Course Level	Credit
NNND2093	PENILAIAN STATUS PEMAKANAN	WJ	3
NNND2213	ASAS TERAPI PEMAKANAN PERUBATAN	WJ	3
NNND2234	BIOKIMIA KLINIKAL	WJ	4
NNND2413	PENGURUSAN KATERING	WJ/C4	3
LMCW2163	Tamadun Islam dan Tamadun Asia	CW	3
NNND2122	Aerobik dan Kecergasan	P	2
Total			18

Year 2: Semester II

Course Code	Course Title	Course Level	Credit
NNND2044	APLIKASI TERAPI PEMAKANAN PERUBATAN I	WJ	4
NNND2223	ANALISIS KOMPOSISI MAKANAN	WJ	3
NNND2262	KAUNSELING	WJ/C1	2
NNND2122	MASAKAN MULTIETNIK DAN ETIKET	P	2
NNCC2022	KEMAHIRAN INTERPERSENAL DAN PROFESIONAL	P	2
NNNR2122	PERTOLONGAN CEMAS DAN RESUSITASI KARDIOPULMONARI	PB	2
LMCE2082 /	Pro Talk English (MUET Band 3) /	WF	2
LMCE2092 /	Speak To Persuade (MUET Band 4) /		
LMCE2103	Advanced Communication Project (MUET Band 5 & 6)		3
LMCW2173	Hubungan Etnik	CW	3
LMCW2022	Pengurusan & Analitik Data	CW	2
Total			22 / 23

Year 3: Semester I

Course Code	Course Title	Course Level	Credit
NNPD3013	BIOSTATISTIK	WJ/C3	3
NNND3014	APLIKASI TERAPI PEMAKANAN PERUBATAN II	WJ	4
NNND3033	PEMAKANAN LANJUTAN	WJ	3
NNND3072	PENYELIDIKAN DIETETIK I	WJ	2
NNND3253	PENDIDIKAN PESAKIT	WJ	3
NNND3293	PEMAKANAN SUKAN KLINIKAL DAN AKTIVITI FIZIKAL	WJ	3
LMCE3061 /	Corporate Storytelling (MUET Band 3) /	WF	1
LMCE3071	Professional Communication (MUET Band 4)		
Total			19

Year 3: Semester II

Course Code	Course Title	Course Level	Credit
NNND3062	PROSES JAGAAN PEMAKANAN	WJ	2
NNND3064	DIETETIK KOMUNITI	WJ/C2	4
NNND3463	PENYELIDIKAN DIETETIK II	WJ	3
NNND3042	SOSIOLOGI DAN ANTROPOLOGI PEMAKANAN	P	2
CMIE2013	ASAS USAHANIAGA ASAS I	P	3
Total			14

Year 3: Semester III

Course Code	Course Title	Course Level	Credit
NNND3224	LATIHAN INDUSTRI KATERING	WJ	4
Total			4

Year 4: Semester I

Course Code	Course Title	Course Level	Credit
NNND4012	AMALAN PROFESIONAL DIETETIK	WJ	2
NNND4016	DIETETIK KLINIKAL DALAM WAD I	WJ	6
NNND4816	DIETETIK KLINIKAL PESAKIT LUAR I	WJ	6
Total			14

Year 4: Semester II

Course Code	Course Title	Course Level	Credit
NNND4025	DIETETIK KLINIKAL DALAM WAD II	WJ	5
NNND4845	DIETETIK KLINIKAL PESAKIT LUAR II	WJ	5
NNND4225	DIETETIK KLINIKAL UNIT KHAS	WJ	5
Total			15

6. Program requirements

i. STPM/equivalent entry requirement

Obtained at least **Grade B- (CGPA 2.67)** at **STPM / KPM Matriculation / Foundation** level in the following subject:

- Biology
- Chemistry
- Mathematics / Additional Mathematics

and

Obtained at least **Level 3 (Band 3)** in **Malaysian University English Test (MUET)**;

and

Pass the test and / or interview set by Faculty.

or

ii. Diploma/equivalent entry requirement

- NOT OFFERED TO DIPLOMA CANDIDATES

iii. International Entry Requirement

Entry requirement for international students can be obtained from the following website:

<http://www.ukm.my/pkp/ukm-international-programme/>

and

Pass the test and / or interview set by Faculty.