De Montfort University

Course Template

1. Basic information

• Course Name: Health and Professional Practice

Course Code: PN346ALevel (UG, PG): Undergraduate

• Academic Period: 2015

Faculty: HLS - Faculty of Health & Life Sciences
 Department: School of Nursing and Midwifery

• PMB NRMW

• Offered at: DM - DMU Leicester

• Type (single, joint.): SI

• Highest Award : Bachelor of Science (Honours)

All possible exit awards
: Bachelor of Science; Graduate Diploma; Graduate Certificate;
: Institutional Undergraduate Credit; Certificate of Higher Education;

Diploma of Higher Education

Award notes :

Professional Body Recognition

Accreditation by Professional/Statutory body:

No

• Exemption by Professional/Statutory body:

No

Details

• Modes of attendance: Main MOA: Part-Time

Other MOA:

- Mode Notes:
- Course leader:

2. Entry Requirements and Profile

- All applicants must have an effective registration with an appropriate professional statutory regulatory body.
- Applicants should have a minimum of one year's post registration experience, normally within a health practice setting.
- Applicants must have the ability to study successfully at degree level.

OR

- All students must have an effective registration with an appropriate professional statutory regulatory body.
- Students should have a minimum of three years post-registration experience, normally within a health practice setting.
- They must also possess 120 credits at level 1 and a minimum of 30 credits at level 2 that has not previously been counted towards a degree award.
- And have the ability to study successfully at Degree Level.

Accreditation of Prior Learning (APL) can be considered where there is a shortfall in entry requirements. A maximum of 45 credits BSc(Hons) or 15 credits BSc can be brought to this programme via APL.

3. Course Description

Characteristics and Aims

To be completed

Teaching, Learning and Assessment Strategies

To be completed

4. Outcomes

Generic outcome headings	What a student should know and be able to do upon completion of the course			
Knowledge & understanding	To be completed			
Cognitive skills	To be completed			
Subject specific skills	To be completed			
Key Skills	To be completed			

5. Structure and Regulations

Relationship Details

Relationship Det					
Module	Credits		Take/Pass	Semester	Locations
NMAH3300	30.00	3	Must Pass	1, 2	DM
NMAH3304	30.00	3	Must Pass	2	DM
NMAH3305	15.00	3	Must Pass	1	DM
NMAH3306	30.00	3	Must Pass	1	DM
NMAH3307	15.00	3	Must Pass	1, 2	DM
NMAH3308	30.00	3	Must Pass	2	DM
NMAH3311	30.00	3	Must Pass	1, 2	DM
NMAH3312	15.00	3	Must Pass	1	DM
NMAH3314	30.00	3	Must Pass	1, 2, X	DM
NMAH3315	30.00	3	Must Pass	1	DM
NMAH3316	15.00	3	Must Pass	1, 2	DM
NMAH3317	30.00	3	Must Pass	1, 2	DM
NMAH3318	30.00	3	Must Pass	1, 2	DM
NMAH3319	30.00	3	Must Pass	2	DM
NMAH3320	15.00	3	Must Pass	2	DM
NMAH3323	30.00	3	Must Pass	1	DM
NMAH3324	30.00	3	Must Pass	2	DM
NMAH3325	30.00	3	Must Pass	1	DM
NMAH3326	30.00	3	Must Pass	2	DM
NMAH3327	15.00	3	Must Pass	1	DM
NMAH3329	30.00	3	Must Pass	1	DM
NMAH3330	30.00	3	Must Pass	1	DM
NMAH3331	30.00	3	Must Pass	2, 1	DM
NMAH3332	30.00	3	Must Pass	2	DM
NMAH3333	30.00	3	Must Pass	1	DM
NMAH3335	15.00	3	Must Pass	2	DM
NMAH3336	60.00	3	Must Pass	1, 2	DM
NMAH3337	30.00	3	Must Pass	1, 2	DM
NMAH3338	15.00	3	Must Pass	1, 2	DM
NMAH3339	30.00	3	Must Pass	2	DM
NMAH3342	15.00	3	Must Pass	2	DM
NMAH3343	30.00	3	Must Pass	1	DM
NMAH3344	15.00	3	Must Pass	1, 2, X	DM
NMAH3346	30.00	3	Must Pass	2	DM
NMAH3347	15.00	3	Must Pass	1	DM
NMAH3348	30.00	3	Must Pass	1	DM
NMAH3349	30.00	3	Must Pass	2	DM
NMAH3351	15.00	3	Must Pass	2	DM
NMAH3353	15.00	3	Must Pass	1	DM
NMAH3354	30.00	3	Must Pass	2	DM
NMAH3355	30.00	3	Must Pass	1	DM
NMAH3356	30.00	3	Must Pass	2	DM

NMAE	13357	30.00	3	Must Pass		2		DM	
NMAF	H3358	30.00	3	Must Pass		1		DM	
NMAF	H3359	30.00	3	Must Pass		2		DM	
NMAF	H3360	15.00	3	Must Pass		2		DM	
NMAF	H3361	15.00	3	Must Pass		2		DM	
NMAE		30.00	3	Must Pass		1		DM	
NMAE		15.00	3	Must Pass		1, 2		DM	
NMAE		15.00	3	Must Pass		1		DM	
NMAH		30.00	3	Must Pass		2		DM	
NMAE		30.00	3	Must Pass		2		DM	
NMAH		15.00	3	Must Pass		1		DM	
NMAH		15.00	3	Must Pass		2		DM	
NMAL		15.00	3	Both	1, 2	2	DM	DIVI	
			3		1, 2	2	DM	DM	
NMAE		15.00		Must Pass		2		DM DM	
NMAE		30.00	3	Must Pass		1		DM	
NMAH		15.00	3	Must Pass		1		DM	
NMAF		30.00	3	Must Pass		2		DM	
NMAF		30.00	3	Neither		1, 2		DM	
NMAE	H3382	30.00	3	Neither		1		DM	
NMAE	H3383	30.00	3	Neither		1, 2, X		DM	
NMAF	H3501	30.00	3	Neither		1, 2, X		DM	
NMAF	H3502	30.00	3	Neither		1, 2, X		DM	
PRED		15.00	3	Neither		1, 2, X		DM	
PRED		15.00	3	Neither		1, 2		DM	
PRED		30.00	3	Neither		2, X		DM	
PRED		15.00	3	Neither		1, 2		DM	
NMAH		13.00	3	Neither		1, 2	DM	DM	
NMAE	13341								
NIN / A T							DM DM		
NMAH							DM		
	13365								
NMAH Structu	13365 are								
	13365 are	re notes							
	13365 are	re notes							
	H3365 are Structu								
	H3365 are Structu		Differ	ences or Regulation	18				
	H3365 are Structu		Differ	ences or Regulation	15				
	H3365 are Structu		Differ	ences or Regulation	15				
	A3365 Tre Structu Course	Specific							
	A3365 Tre Structu Course	Specific		ences or Regulation					
	A3365 Tre Structu Course	Specific							
	Structu Course Numbe	Specific	s, inclu	iding partner institu	tions				
	Structu Course Numbe	Specific	s, inclu		tions				
	Structu Course Numbe	Specific	s, inclu	iding partner institu	tions				
Structu	Structu Course Numbe	Specific ers at sites nt QAA S	s, inclu	iding partner institu t Benchmarking sta	tions				
	Structu Course Numbe	Specific ers at sites nt QAA S	s, inclu	iding partner institu	tions				
Structu	Course Numbe Relevan	Specific ers at sites nt QAA S	s, inclu Subjec	iding partner instituted to Benchmarking sta	tions				
Structu	Course Numbe Relevan	Specific ers at sites nt QAA S	s, inclu Subjec	iding partner instituted to Benchmarking sta	tions				
Structu	Course Numbe Relevan	Specific ers at sites nt QAA S	s, inclu Subjec	iding partner instituted to Benchmarking sta	tions				
Structu	Course Numbe Relevan Quality	Specific ers at sites nt QAA S y Assura Workbas	Subjec	t Benchmarking sta	tions				
Structu	Course Numbe Relevan Quality	Specific ers at sites nt QAA S y Assura Workbas	Subjec	iding partner instituted to Benchmarking sta	tions				
Structu	Course Numbe Relevan Quality	Specific ers at sites nt QAA S y Assura Workbas	Subjec	t Benchmarking sta	tions				
Structu	Course Numbe Relevan Quality	Specific ers at sites nt QAA S y Assura Workbas	Subjec	t Benchmarking sta	tions				
Structu	Course Numbe Relevan Quality QA of	Specific ers at sites nt QAA S y Assura Workbas	Subjec nce In ed Lea	t Benchmarking sta	tions				
Structu	Course Numbe Relevan Quality QA of	Specific ers at sites nt QAA S y Assura Workbas	Subjec nce In ed Lea	t Benchmarking sta	tions				
Structu	Course Numbe Relevan Quality QA of	Specific ers at sites nt QAA S y Assura Workbas	Subjec nce In ed Lea	t Benchmarking sta	tions				
Structu 6.	Course Numbe Relevan Quality QA of	Specific ers at sites nt QAA S y Assura Workbase n with Co	Subjec nce In ed Lea Illabora	t Benchmarking star	tions				