
INTEROFFICE MEMORANDUM

TO: HHP UNDERGRADUATE COMMITTEE
FROM: HUMAN NUTRITION AND FOODS
SUBJECT: HUMAN NUTRITION AND FOODS DEGREE PLAN CHANGE
DATE: 9/4/2007
CC: DR. CHUCK LAYNE

RECEIVED OCT 15 2007

APPROVED FEB 20 2008

EFFECTIVE: FALL 2008

The Human Nutrition and Foods (HNFDS) program has revised the curriculum for the existing Bachelor of Science in Nutrition (CADE accredited track) and is seeking the committee's approval.

The proposed changes include modifications to the Nutrition core requirements only. MANA 3335 has been dropped and that content area has been distributed into existing Nutrition courses. This change was necessitated by the policy change in COB no longer allowing post-bac students from other disciplines to enroll in business coursework. In addition, two new course additions have been added to the Nutrition core: NUTR 3336 Nutritional Pathophysiology and NUTR 4337 Seminar in Nutrition. NUTR 3336 will serve as a bridge between the multiple science requirements and the senior level application courses in Nutrition; NUTR 4337 will allow for more in-depth exploration of required Foundation Knowledge and Skills in topic areas that currently have minimal coverage. These course additions are deemed necessary to remain in compliance with CADE accreditation standards. The resultant changes take the degree plan from 125 to 128 credit hours.


Assoc. Dean

UNIVERSITY OF HOUSTON
COLLEGE OF EDUCATION
DEPARTMENT OF HEALTH AND HUMAN PERFORMANCE

Bachelor of Science in Nutrition
Accredited Dietetics track--PROPOSED
Degree Plan (hours) - 128

Student Name: _____
Student Number: _____
Student Telephone: _____

Semester/Year of Admission: _____
College Attended: _____
Advisor's Signature: _____

UNIVERSITY CORE REQUIREMENTS 50 hours

Academic Foundations

COURSE	Semester	Plan	Credit
ENGL 1303 English Composition I			3
ENGL 1304 English Composition II			3
HIST 1377 US History to 1867			3
HIST 1378 US History since 1867			3
POLS 1336 US & TX Const / Politics			3
POLS 1337 US Government			3
Humanities*			3
Visual & Performing Arts*			3
PSYC 1300 or SOC 1300			3
Social Sciences, writing intensive: <i>Writing in the Discipline*</i>			3
MATH 1310 College Algebra			3
MATH 2311 or PSYC 3301			3
Math Reasoning*			3
Math Reasoning*			3
CHEM 1331 Fundamentals of Chemistry I			3
CHEM 1111 Fund of Chemistry I Lab			1
CHEM 1332 Fundamentals of Chemistry II			3
CHEM 1112 Fundamentals of Chemistry II Lab			1
TOTAL HOURS			50

*Refer to class schedule for lists of courses that satisfy University requirements

denotes concurrent lecture and lab enrollment required

@ denotes course offered in the fall, spring, and summer semesters

^ denotes on-line offering only

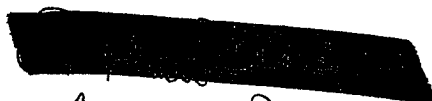
1 March 2006

MAJOR CORE REQUIREMENTS 78 hours

Major Core Requirements

COURSE	Semester	Plan	Credit
BIOL 1334 Human Anatomy & Physiology I #	Fall only		3
BIOL 1134 Anatomy & Physiology I Lab #	Fall only		1
BIOL 1344 Human Anatomy & Physiology II #	Spring only		3
BIOL 1144 Anatomy & Physiology II Lab #	Spring only		1
BIOL 1353 Pre-Nursing Microbiology #	Fall only		3
BIOL 1153 Pre-Nursing Micro Lab #	Fall only		1
Phys Ed (Choose 1 from PEB 1102-1151)	@		1
BCHS 3304 General Biochemistry I	Fall / Spr		3
CHEM 3331 Fund of Organic Chemistry #	@		3
CHEM 3221 Fund of Organic Chem Lab #	@		2
KIN 3306 Physiology of Human Perf	@		3
KIN 4310 Measurement Tech in HLT	@		3
NUTR 2332 Intro to Human Nutrition	@		3
NUTR 2333 Food Science I	Fall/spr		3
NUTR 2133 Food Science Lab I	Fall / Spr		1
NUTR 3101 Dietetics as a Profession	Fall only		1
NUTR 3334 Advanced Nutrition	Spring only		3
NUTR 3335 Comm. Food Prod. Lecture #	Fall / Spr		3
NUTR 3235 Comm. Food Prod. Lab #	Fall / Spr		2
NUTR 3340 Nutrition in the Life Cycle	Fall only		3
NUTR 4235 Food Science II	Spring only		2
NUTR 4312 Nutr Assessment & Planning	Fall only		3
NUTR 4332 Food Service Management	fall/sum		3
NUTR 4333 Medical Nutr Therapy - Cardiovascular	Fall only		3
NUTR 4334 Community Nutrition ^	Fall only		3
NUTR 4337 Seminar in Nutrition	Fall only		3
NUTR 4339 Sports Nutrition ^	Spring only		3
NUTR 4347 Medical Nutr Therapy - Metabolic	Spring only		3
NUTR 4348 Intro to Nutritional Counseling	Fall/spr		3
NUTR 4396 Research in Obesity and Wt Mgt	Spring only		3
NUTR 4398 Nutritional pathophysiology	Spring only		3
TOTAL HOURS			78

NUTR 4396


Assoc Dean

**UNIVERSITY OF HOUSTON
COLLEGE OF EDUCATION
DEPARTMENT OF HEALTH AND HUMAN PERFORMANCE**

**Bachelor of Science in Nutrition--CURRENT
With ADA Certification
Degree Plan (hours) - 125**

Student Name: _____
Student Number: _____
Student Telephone: _____

Semester/Year of Admission: _____
College Attended: _____
Advisor's Signature: _____

UNIVERSITY CORE REQUIREMENTS 50 hours

Academic Foundations


COURSE	Semester	Plan	Credit
ENGL 1303 English Composition I			3
ENGL 1304 English Composition II			3
HIST 1377 US History to 1867			3
HIST 1378 US History since 1867			3
POLS 1336 US & TX Const / Politics			3
POLS 1337 US Government			3
Humanities*			3
Visual & Performing Arts*			3
PSYC 1300 or SOC 1300			3
Social Sciences, writing intensive <i>writing in the Discipline*</i>			3
MATH 1310 College Algebra			3
MATH 2311 or PSYC 3301			3
Math Reasoning*			3
Math Reasoning*			3
CHEM 1331 Fundamentals of Chemistry I			3
CHEM 1111 Fund of Chemistry I Lab			1
CHEM 1332 Fundamentals of Chemistry II			3
CHEM 1112 Fundamentals of Chemistry II Lab			1
TOTAL HOURS			50

MAJOR CORE REQUIREMENTS 75 hours

Major Core Requirements

COURSE	Semester	Plan	Credit
BIOL 1334 Human Anatomy & Physiology I #	Fall only		3
BIOL 1134 Anatomy & Physiology I Lab #	Fall only		1
BIOL 1344 Human Anatomy & Physiology II #	Spring only		3
BIOL 1144 Anatomy & Physiology II Lab #	Spring only		1
BIOL 1353 Pre-Nursing Microbiology #	Fall only		3
BIOL 1153 Pre-Nursing Micro Lab #	Fall only		1
Phys Ed (Choose 1 from PEB 1102-1151)	@		1
NUTR 2332 Intro to Human Nutrition	@		3
NUTR 2333 Food Science I	Fall/spr		3
NUTR 2133 Food Science Lab I	Fall / Spr		1
BCHS 3304 General Biochemistry I	Fall / Spr		3
CHEM 3331 Fund of Organic Chemistry #	@		3
CHEM 3221 Fund of Organic Chem Lab #	@		2
NUTR 4348 Intro to Nutritional Counseling	Fall/spr		3
NUTR 4396 Research in Obesity and Wt Mgt	Spring only		3
KIN 3306 Physiology of Human Perf	@		3
MANA 3335 Intro Org Behavior & Mgt			3
NUTR 3101 Dietetics as a Profession	Fall only		1
KIN 4310 Measurement Tech in HLT	@		3
NUTR 3334 Advanced Nutrition	Spring only		3
NUTR 3335 Comm. Food Prod. Lecture #	Fall / Spr		3
NUTR 3235 Comm. Food Prod. Lab #	Fall / Spr		2
NUTR 3340 Nutrition in the Life Cycle	Fall only		3
NUTR 4235 Food Science II	Spring only		2
NUTR 4312 Nutr Assesment & Planning	Fall only		3
NUTR 4332 Food Service Management	fall/sum		3
NUTR 4333 Medical Nutr Therapy - Cardiovascular	Fall only		3
NUTR 4334 Community Nutrition ^	Fall only		3
NUTR 4339 Sports Nutrition ^	Spring only		3
NUTR 4347 Medical Nutr Therapy - Metabolic	Spring only		3
TOTAL HOURS			75

*Refer to class schedule for lists of courses that satisfy University requirements
denotes concurrent lecture and lab enrollment required
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1 March 2006


Assoc. Dean