Name:	DIETETICS	Dept. of Food, Nutrition, Dietetics and Health
ID:	DT BACHELOR OF SCIENCE IN DIETETICS	College of Human Ecology Kansas State University
> GENERAL REQUIREMENTS (55-58 Hours)		
(Grades of C or higher required, except where higher grade is noted with #.)	Integrative Human Ecology Course (1 Hour)GNHE 210 (1) Foundations of Human Ecology	# COORDINATED PROGRAM IN DIETETICS (CP) (26 hours) (Grades of B or higher required.) Students apply for
>Communications (8-9 Hours)		admission to the coordinated program during the semester
ENGL 100 (3) Expository Writing I	# DDOEECTONAL CTUDIEC (AA 67 House)	immediately prior to the Management and Clinical Semesters.
ENGL 200 (3) Expository Writing II	# PROFESSIONAL STUDIES (44-67 Hours) (# Grades of B or higher required in all courses.)	Consult advisor about admission requirements.
COMM 105 (2) Public Speaking IA	# Core Courses (41 Hours)	#Managament Comegton
OR	ACCTG 231 (3) Accounting for Business Operations	# Management SemesterFNDH 560 (3) Management in Dietetics
COMM 106 (3) Public Speaking I	FNDH 130 (1) Careers in Nutrition and Dietetics	FNDH 500 (5) Management in Dietetics Practicum
Social Science (6 Hours)	FNDH 132 (3) Basic Nutrition	FNDH 562 (1) Management in Dietetics
≥ Social Science (6 Hours) PSYCH 110 (3) General Psychology	FNDH 342 (4) Food Production Management *	Practicum Recitation
OR	FNDH 400 (3) Human Nutrition FNDH 413 (4) Science of Food	Tracticum Recitation
SOCIO 211 (3) Introduction to Sociology	FNDH 415 (4) Science of Food FNDH 426 (3) Financial Management in Dietetics	# Summer "Community" Semester
ECON 110 (3) Principles of Macroeconomics	FNDH 450 (2) Nutritional Assessment	FNDH 516 (1) Communication Competencies
	FNDH 510 (2) Life Span Nutrition	in Dietetics Practice *
# Natural and Physical Sciences (28-30 Hours)	FNDH 515 (3) Counseling Strategies Dietetic Pract.	FNDH 517 (1) Communication Competencies
(# Grades of B or higher required)	FNDH 600 (3) Public Health Nutrition	in Dietetics Practicum
BIOL 198 (4) Principles of Biology	FNDH 620 (3) Nutrient Metabolism	
BIOL 341 (4) Human Body I AND	FNDH 631 (3) Clinical Nutrition I FNDH 632 (3) Clinical Nutrition II	# Clinical Semester
BIOL 342 (4) Human Body II	FNDH 570 (1) Intro Research in Dietetics Practice	FNDH 519 (1) Intro. To Clinical Dietetics
OR	11/B11 3/0 (1) mad research in Biecedes Hactie	FNDH 520 (3) Applied Clinical Dietetics
KIN 360 (8) Anatomy & Physiology	*Enrollment in FNDH 342 requires ServSafe certification.	FNDH 521 (8) Clinical Dietetics Practicum
FNDH 340 (3) Food & Health	Admission to the Coordinated Program in Dietetics or the	♣ Required to take the Spring semester on-campus section prior
OR	Didactic Program in Dietetics is required.	to application to the Coordinated Program in Dietetics.
BIOL 455 (4) General Microbiology *		to approximate the contamination in gramming detection.
CHM 210 (4) Chemistry I	# DIDACTIC PROGRAM IN DIETETICS (DP) (3 hours)	UNRESTRICTED ELECTIVES - CP (0 Hours) ##
CHM 230 (4) Chemistry II	(Grades of B or higher required.) Students apply for admis-	
CHM 350 (3) General Organic Chemistry	sion to the didactic program upon completion of specific coursework (see page 2). Consult advisor about admission	## 124 hours required to graduate in DT-CP.
AND	requirements.	
BIOCH 521 (3) General Biochemistry	roqui emenis.	Note: The College of Human Ecology requires a minimum of "C" or higher in "Professional Studies" courses, and the K-State 8
OR BIOCH 265 (5) Intro Organic & Biochemistry	FNDH 560 (3) Management in Dietetics	requirements must be met.
Bloch 203 (3) into organic & blochemistry	_	
> Quantitative Studies (6 Hours)	AND EGERACIONED EL EGNATICA DE 40 A4 M	Up to half of the credits required for a four-year degree may
COMPLETE 3 HRS IN MATH	<u>UNRESTRICTED ELECTIVES- DP (18-21 Hours)</u> ♦ (Only 100-799 level undergraduate courses may be applied.)	be completed at an accredited two-year college. This means a
MATH 100 (3) College Algebra	() ()	maximum of 60 two-year college transfer credits may be applied.
— MATH (3) College level calculus course	()	арриси.
COMPLETE 3 HRS IN STATISTICS	()	Each student must complete at least 30 K-State resident credits to
STAT 325 (3) Introduction to Statistics	()	be considered for a degree from K-State. Further, the student
— STAT 340 (3) Biometrics I	()	must complete 20 of the last 30 hours of resident credits through
STAT 350 (3) Business and Economic Statistics I	()	K-State. A minimum of 45 hours must be at a course level of 300 or above.
>Humanities (6 Hours)	()	_
(Only courses of 3 or more undergraduate credit s will apply.)	4401	>Grades of "C" or higher are required
()	♦120 hours required to graduation in DT-DP	# Grades of "B" or higher are required.

(OVER)

Fall 2019 (rev. 7-31-19)

Selective Admissions Details for DPD and CP

Didactic Program in Dietetics

The Didactic Program in Dietetics (DPD) meets the coursework requirements set forth by the Accreditation Council for Education in Nutrition and Dietetics. The B.S. degree in dietetics qualifies the student to apply for a post-baccalaureate dietetic internship for the supervised practice requirement. Application to the Didactic Program in Dietetics should be submitted the semester following completion of coursework specified below. Students may apply in the semester they are completing the last of the select courses. Admission to the Didactic Program in Dietetics is required to enroll in HM 560 and graduate with a B.S. in Dietetics.

DPD Application Eligibility

- BIOL 198 Principles of Biology
- BIOL 341 Human Body I and BIOL 342 Human Body II
 OR
 KIN 360 Anatomy & Physiology
- FNDH 340 Food and Health OR
 BIOL 455 General Microbiology
- CHM 210 Chemistry I

- CHM 230 Chemistry II
- BIOCH 265 Introduction to Organic and Biochemistry
 OR
 CHM 350 General Organic Chemistry
 - CTIVI 550 General Organic Chemistry
- FNDH 130 Careers in Nutrition and Dietetics
- FNDH 132 Basic Nutrition
- FNDH 400 Human Nutrition
- HM 341 Principles of Food Production Management

- Grade Requirements:
 - 1. Students must have an overall GPA of 3.0 or above. This includes all coursework taken at any time in the individual's undergraduate or graduate educational career prior to applying for DPD admission.
 - 2. No grade lower than a B in natural science or professional courses.
 - 3. No grade lower than a C in all other required dietetics curriculum foundation courses.

Applications from students not meeting grade requirements will not be accepted for review.

<u>NOTE: Progression in the DPD program</u> will require continued maintenance of at least a 3.0 GPA with no grade less than a B in the sciences or professional courses. A required course may be repeated only once in order to raise a grade to B or better. The course to be repeated must be taken the next time that course is offered. If a B or better is not obtained in the repeated course, the student will be dismissed from the DPD and must seek a different major.

Please consult the K-State Undergraduate Catalog for further information on the selective admission to the didactic program and academic progression. Your advisor is also available to assist you in understanding the academic requirements of the program.

Graduates of DPD must complete an accredited post-baccalaureate dietetic internship and then pass the national registration examination to earn the registered dietitian nutritionist credential. Applications for dietetic internship should be completed during the final semester of the academic program. The student should check with each internship program he/she is applying to for specific details and deadlines. Typically, applications for internships beginning in June/July/August/September must be submitted by **February 15**. Applications for internships beginning in January must be submitted by **September 25**.

Coordinated Program in Dietetics:

The Coordinated Program in Dietetics (Program II) combines the baccalaureate degree with the 1200-hour supervised practice experience required by the Academy of Nutrition and Dietetics. This supervised practice experience takes place the last year of the degree program, and is termed the "Management Semester", the "Clinical Semester", and "Summer Term". This experience is equivalent to a post-baccalaureate dietetic internship experience and thus, like an internship, has special admissions criteria and procedures. The Coordinated Program accepts up to 15 students per semester. However, the program is not mandated to fill all slots each semester. Only those students who meet the following qualifications are considered. Speak with the program director for further information on how candidates' applications are scored.

Application to the Coordinated Program in Dietetics should be submitted during the semester the student is finishing up all coursework in the program with the exception of the courses listed in the Management and Clinical semesters (see reverse side of this page). The only courses the student would have remaining would be FNDH 517, 519 520, 521, 560, 561, and 562. No other courses can be taken along with the Management and Clinical semesters. If a student wishes to begin the Management in Dietetics semester in a fall term August/September), the application must be postmarked by **February 15**. If a student wishes to begin their Management in Dietetics semester in a spring term (January), the application must be postmarked by **September 25**.