

Department of Family and Consumer Sciences Coordinated Program in Dietetics Delta State University

APPLICATION PACKET

COVER LETTER FOR APPLICATION TO THE COORDINATED PROGRAM

TO: Applicants to the Coordinated Program in Dietetics at Delta State University

FROM: Jan Haynes, PhD, Professor and Chair, Division of Family and Consumer

Sciences

We welcome your application to DSU's Coordinated Program in Dietetics.

We graduate competent dietetic practitioners who enjoy successful careers. We seek bright, energetic, enthusiastic men and women to provide nutrition services to the people of Mississippi.

The Coordinated Program in Dietetics combines upper-division course work in nutrition and foodservice management with a minimum of 1200 hours of supervised practice experience. The demands of this curriculum are great; therefore, students must exhibit maturity, initiative, self-discipline and academic competence to take full advantage of the learning opportunities provided.

Application to the Coordinated Program should be made the last semester the student is completing prerequisites. The Coordinated Program takes 4 semesters to complete. Before applying for admission to the program, please note the following requirements:

- 1. All prerequisite course work must be completed.
- 2. A minimum grade of "C" is required in the following courses:
 - physiological and biological sciences
 - food and nutrition courses
 - foodservice management courses
 - business courses
 - all Family and Consumer Science courses
- 3. The student must have at least a 2.75 overall grade point average (on a 4.0 system) to be considered.

A complete application submission consists of the following:

- 1. Submission of application packet including:
 - a. Cover letter
 - b. Completed application form
 - c. Copies of transcripts for <u>all</u> college courses from all institutions ("Issued to student" copies of transcripts are acceptable)
 - d. A formal statement, between 400 and 800 words, addressing the following:
 - ❖ Why you are interested in dietetics as a career
 - Why you have chosen to apply to the Coordinated Program in Dietetics at Delta State University
 - Why you believe you should be accepted into the Delta State program
 - ❖ A statement of career goals or other pertinent long-range personal goals
 - e. Documentation of work experience including dates, duties and supervisor verification
 - f. At least one completed recommendation form from a work experience supervisor (not necessarily dietetics related). If additional forms are submitted, the ratings will be averaged.
- 2. An interview will be scheduled; all applicants will be interviewed by the Program Director and other dietetics faculty and preceptors. When the application packet has been submitted, applicants will be notified of the interview schedule. A telephone interview can be scheduled if distance prohibits an applicant from being able to be interviewed in person.

Enclosed with this packet of information is the rating scale that is used in the evaluation and ranking of applicants to the program.

The program limits the number of applicants accepted to the number that can be accommodated in the supervised practice sites. Every semester practicum sites are given the opportunity to continue taking students or to take a break from having students. Therefore, the number of sites available may vary from semester to semester. On average, the program accepts approximately 10 students per year. Supervised practice experiences may not be available during every summer session. Applicants will be notified of acceptance or non-acceptance into the program by the end of the semester in which application was made.

While students may request placements, the program reserves the right to assign students to the sites which are available and which provide the best "fit" between student and facility.

Thank you for your interest in the Coordinated Program in Dietetics. If you have further questions about this application or the selection process, please feel free to call me at 662-846-4316.

Coordinated Program in Dietetics APPLICATION FORM All information on this form must be typed.

Name:(Las	st)	(First)		(Middle/Maiden)	Date:	
Present Address:		(Apt. #)	(City)	(State) (Zip Code)	Cell Phone:	
Permanent Addr	ess:(Street)			(State) (Zip Code)	Home Phone:	
Email Address: _						
Foreign Applicar	nts Only: Desig	gnate Immigrati	on Status:	Expi	iration Date:	
When do you wis	sh to begin the	Coordinated Pr	ogram?	Semester	Year	
Do you already h	old a baccalau	reate degree?	Yes	No		
Education: List a	all colleges and	universities atte	ended, with	the most recent listed	first.	
				als who will act as refe parate letters of recomm	erences for you, either conendation.	ompletin
Name	Title		Addr	ess Pho	one	

ors, ived		tivities: List organi	zations, ap	pointed oi	elected offices, scholarships, and hone
ergr	aduate coursework cumulati	ve grade point aver	rage based	on a 4.0 sy	vstem:
	sperience related to dietetics				
nnir pai	ng with your most recent exp id or volunteer or part of a re	erience first, includ equired practicum/1	e related vo Tield experi	olunteer e ence. Brie	xperience, and indicate if your experion of the state of
-	-		_		
1.	Place of Employment and/or Field Experience	Position, Title	Dates	Hrs./ Wk.	Paid/Volunteer/Practicum Name ar Title of Supervisor
	and/of Fleid Experience			VV K.	Title of Supervisor
Ke	ey Responsibilities:				
2.	Place of Employment	Position, Title	Dates	Hrs./	Paid/Volunteer/Practicum Name a
	and/or Field Experience			Wk.	Title of Supervisor
					-
					•
Ke	ey Responsibilities:				
Ke 3.	Place of Employment	Position, Title	Dates	Hrs./	
	<u> </u>	Position, Title	Dates	Hrs./ Wk.	Paid/Volunteer/Practicum Name ar Title of Supervisor
	Place of Employment	Position, Title	Dates		

Use additional space as needed.

Other work experience in the past five (5) years:

List all other work experience, beginning with the most recent experience first. Indicate if the experience was paid or volunteer.

4.	Place of Employment and/or Field Experience	Position, Title	Dates	Hrs./ Wk.	Paid/Volunteer/Practicum Name and Title of Supervisor
Ke	y Responsibilities:				
5.	Place of Employment and/or Field Experience	Position, Title	Dates	Hrs./ Wk.	Paid/Volunteer/Practicum Name and Title of Supervisor
Ke	y Responsibilities:				
6.	Place of Employment and/or Field Experience	Position, Title	Dates	Hrs./ Wk.	Paid/Volunteer/Practicum Name and Title of Supervisor
Ke	y Responsibilities:	<u> </u>		1	

Use additional space as needed.

Physical and Biological Sciences: Include all science courses: biology, anatomy and physiology, microbiology, chemistry, organic chemistry, biochemistry, etc.

College or University	Course Title	Course No.	Term & Year Taken	Credit Hours	Grade Earned	Points
			Credit ours:		Total Points:	
The average grade point average calculated by dividing the total po	ints by the total credit hours.				,	
The points must be based on, or c points; C = 2 points; D = 1 point a		GPA for these Courses:				

Professional Sciences: Include all courses in foods, nutrition, foodservice management, management theory, nutrition and disease, personnel management, etc. Use additional pages as needed.

College or University	Course Title	Course No.	Term & Year Taken	Credit Hours	Grade Earned	Points
		Total	Credit		Total	
		Н	ours:		Points:	
The average grade point average (GPA) for the above courses is calculated by dividing the total points by the total credit hours. The points must be based on, or converted to, $A=4$ points; $B=3$ points; $C=2$ points; $D=1$ point and $C=1$ points.		G	PA for these	Courses:		

Communication Sciences: Include all courses in writing, learning theory, educational methods, speech, counseling, etc.

College or University	Course Title	Course No.	Term & Year Taken	Credit Hours	Grade Earned	Points
		Tota	 Credit		Total	
			ours:		Points:	
The average grade point average calculated by dividing the total p. The points must be based on, or points; C = 2 points; D = 1 point	oints by the total credit hours. converted to, $A = 4$ points; $B = 3$	G	PA for these	Courses:		

 $Elective\ Courses:\ Include\ supporting\ or\ related\ coursework\ such\ as\ mathematics,\ computer\ science,\ accounting,\ research\ methods,\ etc.$

Course Title	Course No.	Term & Year Taken	Credit Hours	Grade Earned	Points	
				Total Points:		
The average grade point average (GPA) for the above courses is calculated by dividing the total points by the total credit hours. The points must be based on, or converted to, $A=4$ points; $B=3$ points; $C=2$ points; $D=1$ point and $C=1$ points.		GPA for these Courses:				
	(GPA) for the above courses is bints by the total credit hours. converted to, A = 4 points; B = 3	Course Title No. Total Ho (GPA) for the above courses is bints by the total credit hours. converted to, A = 4 points; B = 3	Course Title Course No. Taken Total Credit Hours: (GPA) for the above courses is bints by the total credit hours. converted to, A = 4 points; B = 3 GPA for these	Course No. Taken Credit Hours Total Credit Hours: (GPA) for the above courses is bints by the total credit hours. converted to, A = 4 points; B = 3 GPA for these Courses:	Course Title Course No. Taken Course Hours Farned Course Tedit Hours Total Credit Hours: Total Credit Hours: GPA) for the above courses is bints by the total credit hours. Converted to, A = 4 points; B = 3 GPA for these Courses:	

I certify that the information that I have provided in this application is true and accurate and recognize that any falso incorrect statements made herein will be grounds for my dismissal from the program.							
Applicant Signature	 Date						

Coordinated Program in Dietetics RECOMMENDATION FORM

TO BE COMPLETED BY APPLICANT:

Name:			() Phone Number
(Last, l	First, Middle or Maiden)		Phone Number
	Address		
Check One:	1. I wish to have acc Education Rights to Privacy Act of I have the right to read this recomm	f 1974, 20 U.S.C.A. Par. 1	erstand that under the Family 323 g (a) (1) and P.L. 397 of 1978
	2. I wish this letter to granted me by the above laws to the		eby waive any and all access rights
Applicant's Signature:		Dat	e:
TO BE COMPLETED A	BY REFERENCE		
	at on the traits listed on the grid (reverther development. (May use secon		applicant's strengths and those
Strengths:			
Qualities that Require I	Further Development:		
1. How long have you	known applicant?		
2. How well do you kn	ow applicant?		
3. Relationship to appl	icant (please circle): Advisor	Teacher Work super	visor Other
Do you (please circle):	Highly Recommend	Recommend	Not Recommend
Name (please print or t	ype):	Phone:	
Position:	Place of Employment: _		
Address:			
Signature:		Da	te·

On the grid below please rate the applicant on the qualities that you feel you can judge. Provide narrative discussion of ratings on page 1.

O - Outstanding MS - More than satisfactory SAT - Satisfactory

NI - Needs improvement U - Unsatisfactory

NO - not observed or no basis for judgment

	0	MS	SAT	NI	U	NO
Ability to Learn						
Management Skills						
Analytical Skills/ Problem Solving						
Conceptual Skills						
Communication Skills Oral						
Written						
Interpersonal Skills Peers/Co-Workers						
Teachers/Supervisors						
Leadership Potential						
Initiative						
Adaptability						
Reaction to Stress						
Motivation						
Creativity						
Forethought						
Works Independently						
Responsibility/Maturity						
Overall Potential as a Dietitian						

Instructions for Completing Grade Point Averages

CALCULATING UNDERGRADUATE GPA:

- Example 1 Pat completed all courses required for an undergraduate degree in nutrition from one university.
 - o Pat should use the calculated GPA on the institution's transcripts.
- Example 2 Sarah earned an undergraduate degree is sociology with a minor in nutrition. She attended two community colleges and a state university to fulfill all degree requirements. She also took several general interest courses while attending these colleges, although the courses did not meet any specific degree requirements. These courses are listed on her transcripts. Sarah also took a ceramic's class at a fourth local community college during one summer. It was the only course she took from this college and is not one of the three colleges she attended to meet her degree requirements. Sarah will calculate the Undergraduate GPA using the transcripts from the three institutions she attended where she earned credits towards her undergraduate degree. Because Sarah did not transfer her ceramic's course grade to her degree granting institution, it will not be included in the Undergraduate GPA calculation. General interest courses Sarah took from the three credit earning institutions will be included.

	College/University 1		College/U	niversity 2	College/University 3	
	Credits	GPA	Credits	GPA	Credits	GPA
From Transcripts	15	3.90	24	2.90	89	3.32
Grade Points Earned ₁	58.5		69.6		295.48	

¹To calculate Grade Points Earned, multiply the number of credits times the GPA for each respective institution separately.

²To calculate the Undergraduate GPA; divide the Total Grade Points Earned by the Total Credits. In this example: $423.58 \div 128 = 3.31$.

Total Grade Points Earned =	423.58
Total Credits =	128
Undergraduate GPA ₂ =	3.31

CALCULATING DIDACTIC PROGRAM IN DIETETIC (DPD) GPA:

Each university has specific courses which meets DPD requirements. The DPD Director at the university where you earned or will earn the Verification Statement indicating you are eligible to apply to a dietetic internship will have a list of these courses. The following scale should be used to calculate Grade Points Earned for your DPD GPA.

Grade earned	Grade Points Earned				
	for each credit				
A+, A, A-	4.0				
B+, B, B-	3.0				
C+, C, C-	2.0				
D+, D, D-	1.0				

Sample completed form:

College or University	Course Prefix & No.	Course Title	Lab / Practicum	Term & Year	No. of Credits	Grade Earned	Grade Points Earned
Midtown University	Chem 113	Chemistry		Fall '03	3	В	9
	Chem 114	Chemistry Lab	\boxtimes	Fall '03	1	A-	4
	A&P 202	Physiology (includes lab)	\boxtimes	Fall '03	4	C+	8
College	Soc 100	Introduction to Sociology		Summer '03	3	A	12
	Eng 101	English Composition		Summer '03	3	B+	9
Eastside State University	Nutr 344	Food Management		Spring '04	3	В-	9
	Nutr 444	Advanced Nutrition		Fall '04	INC		
				Totals Credits	17	Total Grade Points	51
	To calc	ulate DPD GPA, divide t	he Total Grade	Points by the Total	al Credits.	DPD	

In this example: $51 \div 17 = 3.00$ **GPA 3.00**