

Dietetic Internship Program Application

Verify application requirements of each program to which you wish to apply.
Not all programs use this form. All information must be typed/printed.

Date _____

Name _____
(Last) (First) (Middle or Maiden)

Present Address _____

(Street) (Apt #)
XXX-XXX-XXXX

(City) (State) (Zip Code) (Phone)

Permanent Address (If different) _____

(Street) (Apt #)

(City) (State) (Zip Code) (Phone)

Cell Phone Number (Phone number where you can be reached on Appointment Day.)

E-mail address Social Security Number

Actual or Expected Date (Month/Year) Baccalaureate Degree conferred. Actual or Expected Date (Month/Year) DPD Course requirements completed.

Foreign Applicants: Designate Immigration Status _____ Expiration Date: _____

Grade Point Averages: _____
Overall Undergraduate (See page 6.) DPD (See page 6.) Overall Graduate (If applicable)

Graduate Record Exam Results: (If taken, include a copy with your application.)
?? Not all programs require GRE scores. Date Taken (Month/Year) Verbal Score Quantitative Score Analytical Writing Score
?? Check each program's admission requirements.
?? Leave blank if not applicable.

Education: List all colleges or universities attended, with most recent listed first.

	Address (City/State)	Start and End Dates (Month/Year)	

Recommendations: List the names of the 3 individuals who will complete your recommendation forms.

			Email: Phone:
			Email: Phone:
			Email: Phone:

Honors and/or extracurricular activities after beginning college: List organizations, appointed or elected offices held, scholarships, honors, and certifications received. Include dates for honors

Professional Organization Memberships: List professional organizations of which you are a member.

Work experiences in the past five (5) years: List all experiences, including volunteer, beginning with the most recent. Indicate if the experience was paid, volunteer or part of a practicum/field experience associated with a college course. Briefly describe key responsibilities. When indicating the amount of hours, use hrs/wk for reoccurring work and volunteer experiences and total hours for limited time volunteer and practicum/field experiences. (Note: if you have professional dietetics work experience from over five years ago, you may include it.) Use additional pages as needed.

	Start and End Dates (Month/Year)	
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1.

Supervisor's Name and Title:

Email:
Phone:

Key Responsibilities:

2.

Supervisor's Name and Title:

Email:
Phone:

Key Responsibilities:

3.

Supervisor's Name and Title:

Email:
Phone:

Key Responsibilities:

4.

Supervisor's Name and Title:

Email:
Phone:

Key Responsibilities:

5.

Supervisor's Name and Title:

Email:
Phone:

Key Responsibilities:

6.

Supervisor's Name and Title:

Email:
Phone:

Key Responsibilities:

Work experiences in the past five (5) years, continued

	Start and End Dates (Month/Year)	
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7.

Supervisor's Name and Title:

Email:
Phone:

Key Responsibilities:

8.

Supervisor's Name and Title:

Email:
Phone:

Key Responsibilities:

9.

Supervisor's Name and Title:

Email:
Phone:

Key Responsibilities:

10.

Supervisor's Name and Title:

Email:
Phone:

Key Responsibilities:

11.

Supervisor's Name and Title:

Email:
Phone:

Key Responsibilities:

12.

Supervisor's Name and Title:

Email:
Phone:

Key Responsibilities:

Instructions for Completing Grade Point Averages

CALCULATING UNDERGRADUATE GPA: (If you have earned credits from multiple educational systems that use different credit units, e.g. semesters and quarters, you must convert all credits to one type of unit.)

- ?? 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 in sociology with a minor in nutrition. She attended two community colleges and a state university to fulfill all degree requirements. She 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 ceramics class at a fourth 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 ceramics 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/University 2		College/University 3	
	Credits	GPA	Credits	GPA	Credits	GPA
From Transcripts	15	3.90	24	2.90	89	3.32
Grade Points Earned ^a	58.5		69.6		295.48	

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

^bTo 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_b =	3.31

CALCULATING DPD GPA:

Each university has specific courses which meets Didactic Program in Dietetics (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. For repeated courses, list both grades earned but use only the higher grade to calculate the 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:

University	Course	Grade	Term	Credits	Grade Points	DPD Points
Midtown University	Chem 113	Chemistry	<input type="checkbox"/>	Fall '04	3	B
	Chem 114	Chemistry Lab	<input checked="" type="checkbox"/>	Fall '04	1	A-
	A&P 202	Physiology (includes lab)	<input checked="" type="checkbox"/>	Fall '03	0	D
	A&P 202	Physiology (includes lab) (retook class)	<input checked="" type="checkbox"/>	Fall '04	4	C+
Centerville Comm. College	Psych 100	Intro to Psychology	<input type="checkbox"/>	Summer '04	3	A
	Eng 101	English Composition	<input type="checkbox"/>	Summer '04	3	B+
Eastside State University	Nutr 344	Food Management	<input type="checkbox"/>	Spring '05	3	B-
	Nutr 444	Advanced Nutrition	<input type="checkbox"/>	Spring '06	INC*	

*INC Incomplete - currently enrolled or to be completed.

Totals Credits	17	Total Grade Points	51
To calculate DPD GPA, divide the Total Grade Points by the Total Credits. In this example: $51 \div 17 = 3.00$		DPD GPA	3.00