

UVM MSD Supervised Practice Data Form

Up-load into the Writing Sample Section of the on-line Graduate College Application

Date _____

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

Present Address _____

(Street) (Apt #)

(City) (State) (Zip Code) (Phone, include area code)

Permanent Address (If different) _____

(Street) (Apt #)

(City) (State) (Zip Code) (Phone, include area code)

Cell Phone Number E-mail address

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

Foreign Applicants: Designate Immigration Status _____ Expiration Date: _____

Grade Point Averages (GPA): _____
Overall Undergraduate (See page 3.) DPD (See page 3.) Science

Graduate Record Exam (GRE) Results: (Include with your application) _____
Date Taken (Month/Year) Verbal Score Quantitative Score Analytical Writing Score

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Didactic Program in Dietetic (DPD) Courses: Include all courses required to meet DPD requirements at your college or university. If a course has not been completed, indicated INC in the No. of Credits column. See instructions on page 3. Use additional pages as needed. All credits should be converted to semester units.

College or University	Course Prefix & No.	Course Title	Lab / Practicum	Term & Year	No. of Credits	Grade Earned	Grade Points Earned
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Totals							Total Grade Points

I certify the information I have provided in this application is true and accurate and recognize any false or incorrect statements made herein will be grounds for my dismissal from the program. I understand I must provide an original copy of a signed Verification Statement substantiating completion of academic requirements prior to start date of program.

Date

Signature

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Instructions for Completing Grade Point Averages

CALCULATING UNDERGRADUATE GPA (All credits should be converted to semester units before calculating.):

- Example 1 – Pat completed all courses required for an undergraduate degree in nutrition from one university.
 - 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 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 ceramics 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 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 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 GPA₂ =	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	<input type="checkbox"/>	Fall '03	3	B	9	
	Chem 114	Chemistry Lab	<input checked="" type="checkbox"/>	Fall '03	1	A-	4	
	A&P 202	Physiology (includes lab)	<input checked="" type="checkbox"/>	Fall '03	4	C+	8	
Centerville Comm College	Soc 100	Introduction to Sociology	<input type="checkbox"/>	Summer '03	3	A	12	
	Eng 101	English Composition	<input type="checkbox"/>	Summer '03	3	B+	9	
Eastside State University	Nutr 344	Food Management	<input type="checkbox"/>	Spring '04	3	B-	9	
	Nutr 444	Advanced Nutrition	<input type="checkbox"/>	Fall '04	INC			
					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