

NTD 521 Dietetic Internship (DI) Supervised Practice Experience II – *Clinical I (Inpatient)*

Course Evaluation by DI Faculty

Name of Intern:	
Date of Assignment Completion:	Name and Signature of DI Faculty:
Comments:	

Rating Scale:

- **4** – Surpasses entry level competency (above average)
- **3** – Meets entry level competency (average)
- **2** – Partially meets competency (below average)*
- **1** – Does not meet entry level (needs further instruction)*

*All skills, learning activities, and CRDNs must meet **entry level expectations (3)** for the intern to pass the rotation. Intern will need to repeat the assignment until proficient

Clinical I Course Instructor/Faculty to evaluate the intern on the following:

Patients or residents from the clinical site will be used to develop the case studies & projects.

CRDN	ACEND 2022 CRDN	Learning Activities	Date completed	Rating Evaluation by Faculty
1.2	Evaluate research and apply evidence-based guidelines, systematic reviews and scientific literature in nutrition and dietetics practice.	Patient Case Study Project: Applies evidence-based guidelines to prepare one case study on patient/resident with complex medical conditions.		
1.5	Incorporate critical-thinking skills in overall practice.	Patient Case Study Project: Uses critical thinking demonstrated in completing the nutrition care process as part of case report.		
2.2	Demonstrate professional writing skills in preparing professional communications.	Patient Case Study Project: Demonstrates professional writing skills in case reports using the ADIME format.		
2.6	Refer clients and patients to other professionals and services when needs are beyond individual scope of practice	Patient Case Study Project: As part of case study report, describe potential referrals for patient.		
3.1	Perform MNT by utilizing the NCP including use of standardized nutrition terminology as a part of the clinical workflow elements for individuals, groups and populations of differing ages and health status, in a variety of settings.	Patient Case Study Project: As part of case report, performs the NCP and use standardized nutrition language considering individual medical condition, culture, age, etc.		
3.2	Conduct nutrition focused physical exams.	Patient Case Study Project: Conducts nutrition focused physical assessment(s) for patients needing medical nutrition therapy and documents findings in case report.		
3.12	Deliver respectful, science-based answers to client/patient questions concerning emerging trends.	Clinical Comparison Report: Compares what is being done at your clinical location for medical nutrition therapy for a specific patient to current nutrition research.		

5.1	Perform self-assessment that includes awareness in terms of learning and leadership styles and cultural orientation and develop goals for self-improvement.	Self-reflects through initial and final self-assessment submissions. Assessment includes leadership styles noted, cultural considerations, and goal development.		
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Updated July 2020, August 2022, December 2022; June 2025