

Oakwood University Dietetic Internship Program Type of Experience/Rotation **Medical/Surgical**
 Weeks of Supervised Practice 2 weeks Practice Hours 80 Didactic Hours 10

Planned Experiences (Didactic Practice)	Evaluation Strategies	Signature/Date Completed
<ol style="list-style-type: none"> 1. Screen medical and surgical patients to determine those at risk who need in-depth nutritional assessment. 2. Conduct patient assessment using standard intake, biochemical, anthropometric, and physical evaluation methods. 3. Select and implement appropriate plan of nutritional intervention for medical/surgical patient. Design a nutrition care plan based on current research practice. 4. Document in medical/surgical patient's medical record all the important supportive data and suggested nutrition intervention. 5. Monitor medical/surgical patients to assess value of nutritional care provided. Monitor and evaluate physiological response and acceptance or tolerance of food. Evaluate outcome. Revise care plan as necessary. 6. As appropriate, discuss pertinent nutritional status information with physicians regarding specific patients. 	<p>Review medical records.</p> <p>Document medical record.</p> <p>Review with preceptor, and document in medical record.</p> <p>Review medical record.</p> <p>Monitor with preceptor.</p> <p>Discussion with preceptor.</p> <p>Verbal.</p>	

Medical/Surgical

Planned Experiences (Didactic Practice)	Evaluation Strategies	Signature/Date Completed
<p>7. Assess nutritional status and implement appropriate presurgical nutritional care to surgical patient.</p> <p>8. Assess the body's response to a given surgical procedure and implement appropriate post-surgical nutritional care.</p> <p>9. Assess the nutritional needs of a patient following gastrointestinal surgery and implement appropriate nutritional care during hospitalization. As appropriate, instruct patient on dietary restrictions prior to discharge. Assess patient's comprehension of diet.</p> <p>10. Assess the nutritional needs of a patient with gout, or hepatitis, or pulmonary problems, or a gastrointestinal problem (such as peptic ulcer, pancreatitis, ulcerative colitis, or malabsorption) and implement appropriate nutritional care during hospitalization. As appropriate, instruct patient on dietary restrictions prior to discharge. Assess patient comprehension of prescribed diet.</p> <p>11. Read hospital's standards of care/protocols for nutritional intervention for two diseases: hepatitis, and gastrointestinal problem or gout.</p> <p>12. Review Escott-Stump (7th) sections seven and eight. Outline pathophysiology for two diseases.</p>	<p>Review medical record.</p> <p>Review medical record.</p> <p>Review of medical records. Discuss with preceptor.</p> <p>Discussion with preceptor.</p> <p>Review of medical records. Discuss with preceptor.</p> <p>Direct observation by preceptor.</p> <p>Report to program director.</p>	

NT 1.1 _Attend didactic components on diseases/ Pathophysiology and nutritional therapist	Attendance.	
NT1.2 Read Hospitals' standards of care/protocols for nutrition intervention for two diseases: hepatitis, or renal, or COPD, or cardiovascular disease or diabetes.	Report assignment to preceptors & internship director.	

Type of Experience/Rotation: Clinical Nutrition/Business Entrepreneurship
Strengths:

Areas of Improvement:

Suggestions to help improve the program:

Intern _____ Date _____

Preceptor _____ Date _____

Program Director _____ Date _____