

# Get Homework Help From Expert Tutor

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### Rubric Detail

A rubric lists grading criteria that instructors use to evaluate student work. Your instructor linked a rubric to this item and made it available to you. Select **Grid View** or **List View** to change the rubric's layout.

Name: Final Research Paper: Disease and Nutrition

Description: Research Paper: Disease and Nutrition

Exit

List View

Part 1: Diet
<b>Identification and</b>
<b>Analysis of</b>
Nutrients
reacticites

19.8 (9.00%) - 22

**Meets or Exceeds** 

(10.00%)
Accurately
identifies all details
of three
macronutrients in
excess/deficient of
CHO, PRO, and fats,
and provides
detailed examples.

# Mostly Meets Expectations

16.72 (7.60%) -19.58 (8.90%)

Accurately, identifies most details of three macronutrients in excess/deficient of CHO, PRO, and fats, and provides some detailed examples.

### Below Expectations

13.2 (6.00%) - 16.5 (7.50%) Accurately

identifies the

details of one to two macronutrients in excess/deficient of CHO, PRO and fats, but does not provide detailed examples.

## Not Meeting Expectations

0 (0.00%) - 12.98 (5.90%)

Does not identify details of macronutrients in excess/deficient of CHO, PRO, and fats

# Part 1: Diet RDA Approval Analysis

19.8 (9.00%) - 22 (10.00%) Identifies details for

five or more key micronutrients that meet RDA approval and provides detailed explanations for each. 16.72 (7.60%) -19.58 (8.90%)

Identifies details for five or more key micronutrients that meet RDA approval and provides one or two explanations. Some explanations may be vague. 13.2 (6.00%) - 16.5 (7.50%)

Identifies detail for 1–4 key micronutrients that meet RDA approval. Detailed explanations are not provided 0 (0.00%) - 12.98 (5.90%)

Does not identify or explain any key micronutrients that meet RDA approval.

## Part #2: Disease Nutrition and Pathophysiology

39.6 (18.00%) - 44 (20.00%)
Accurately details

Accurately details how the diet from Part 1 would affect the patient and the disease. Provides three or more specific examples. Accurately details and analyzes the ways that nutrition affects the pathophysiology of the disease in general. Provides specific examples.

33.44 (15.20%) -39.16 (17.80%)

Details how the diet from Part 1 would affect the patient and the disease but may show some areas of confusion or slight inaccuracy. Provides three examples. Provides some detail and analysis for the ways that nutrition affects the pathophysiology of the disease but may show some areas of confusion or inaccuracy. Provides some specific examples.

26.4 (12.00%) - 33 (15.00%)

Provides confusing, vague, or inaccurate information on how the diet from Part 1 would affect the patient and the disease. Provides fewer than three specific examples. Provides a vague or inaccurate analysis for the ways that nutrition affects the pathophysiology of the disease.

0 (0.00%) - 25.96 (11.80%)

Does not provide dietary or nutritional analysis.

## Medical and Nutrient-Related Interventions and Dietary Needs

Part #2: Disease

(20.00%) Accurately

39.6 (18.00%) - 44

describes how medicines interact with key nutrients, and details several nutrient recommendations and restrictions for this patient based on diet and medicines.

39.16 (17.80%) Describes how

33.44 (15.20%) -

medicines interact with key nutrients, and details several nutrient recommendations and restrictions for this patient based on diet and medicines with only one error.

(15.00%)

26.4 (12.00%) - 33

Describes how medicines interact with key nutrients, and details several nutrient recommendations and restrictions for this patient based on diet and

(11.80%)

Does not describe

0 (0.00%) - 25.96

nutritional interactions.

#### Part 3: Patient Education/Care Plan Nutrient Calculations

19.8 (9.00%) - 22 (10.00%) Accurately

calculates the five required figures for this patient and identifies additional calculations as appropriate for the patient's care plan. 19.58 (8.90%)

16.72 (7.60%) -

Calculates the five required figures for this patient with only one error, and identifies additional calculations as appropriate for the patient's care plan.

13.2 (6.00%) - 16.5 (7.50%) Calculates 1–4 of

medicines with

multiple errors.

the required figures for this patient, but there are several errors. Does not identify additional calculations as appropriate for the patient's care plan.

0 (0.00%) - 12.98 (5.90%)

Does not provide

calculations, or all calculations are incorrect.

# Education/Care Plan SMART Goals and Patient Care Plan

Part 3: Patient

(20.00%)
Provides three well-

39.6 (18.00%) - 44

written and clear SMART goals.
Offers 2–3 specific nursing strategies and examples for the patient, and considers all aspects of the patient's lifestyle (i.e., culture, religion, activity level).

39.16 (17.80%)
Provides three

33.44 (15.20%) -

SMART goals, but some may lack clarity. Offers 2–3 specific nursing strategies and examples for the patient, and considers most aspects of the patient's lifestyle (i.e., culture, religion, activity level).

(15.00%) Provides one to two

26.4 (12.00%) - 33

SMART goals; several may lack clarity. Offers 1–2 specific nursing strategies and examples for the patient; may not show consideration for the patient's lifestyle (i.e., culture, religion, activity level). (11.80%)

Does not provide

0 (0.00%) - 25.96

SMART goals or nursing strategies.

#### APA and Mechanics

(10.00%)
The assignment

19.8 (9.00%) - 22

consistently follows current APA format and is free from errors in formatting, citation, and references. No grammatical, spelling, or punctuation errors are present. All sources are cited and referenced correctly.

19.58 (8.90%) The assignment

16.72 (7.60%) -

consistently follows current APA format with only isolated and inconsistent mistakes and/or has a few grammatical, spelling, or punctuation errors. Most sources are cited and referenced correctly.

(7.50%)
The assignment

13.2 (6.00%) - 16.5

does not follow current APA format and/or has many grammatical, spelling, or punctuation errors. Many sources are cited and referenced incorrectly, or citations and references are missing where

needed.

(5.90%) No attempt to

0 (0.00%) - 12.98

follow APA format is indicated.
Sources are not used and/or there is no reference page. Mechanical errors significantly interfere with the readability of the paper.

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