SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY SAULT STE. MARIE, ONTARIO

COURSE OUTLINE

COURSE TITLE:	ONII Z = IIIEORI		
CODE NO:	HCA 104-3	SEMESTER	2 R:
PROGRAMME:	HEALTH CARE AIDE		
AUTHOR:	BRENDA WARNOCK		
DATE:	SEPT/96 PREVIO	OUS OUTLINE DATED:	SEPT/95
APPROVED: Dean	herstay		Sep/3/56

UNIT 2 - THEORY

HCA 104-3

Jourse Name

Code No.

TOTAL CREDIT HOURS: 30

PREREQUISITE(S):

HCA 100 AND HCA 101

I. PHILOSOPHY/GOALS:

Unit II examines the basic structures and functions of the circulatory, urinary, lower digestive and respiratory systems. The promotion of exercise and activity, bladder and bowel elimination is studied. The causes and preventative measures of decubitus ulcers and joint contractures is examined the principles of taking vital signs is presented.

II. STUDENT PERFORMANCE OBJECTIVES:

Upon successful completion of this course, the student will:

- describe principles to promote adequate rest, exercise and activity levels with clients.
- 2) describe the principles of rehabilitation.
- 3) describe the care of the incontinent client.
- 4) relate the structure and function of the circulatory, urinary, lower digestive and respiratory systems to decubitus ulcers, contractures, urinary and bowel elimination and vital signs.

HOURS

III. TOPICS TO BE COVERED:

4-50	10 11 200 0 0 11 1 20 0 0 0 0 0 0 0 0 0	4
1)	Unit I Exam Review	1
	Review Nutrition, Rest and Sleep	2
	A & P of the Circulatory System	1
4)	Exercise and Activity	1
5)	Activation and Leisure	1
6)	Decubitus Ulcers	1
7)	Contractures	1
8)	Rehabilitation (Prosthetic appliances)	1
	A & P of the Urinary System	1
10)	Promotion of Urinary Elimination	1
	Intake and Output	1
12)	Care of the Incontinent Client	1

III. TOPICS TO BE COVERED:	HOURS THOUSE S THE
 13) Perineal and Catheter Care 14) A & P of the Lower Digestive System 15) Promotion of Bowel Elimination 16) Universal Precautions and Isolation Technique 17) A & P of Respiratory System 18) Vital Signs 19) Review Unit 2 	2 1 2 3 1 3 1 3 1
Unit II Test Unit II Exam	30
IV. LEARNING ACTIVITIES/CONTENT	REQUIRED RESOURCES
1. Describe the basic structures and functions of the circulatory system. (1.05)	Text: pp. 62-65 Workbook: Ch. 5 Study Questions: 25-29,
 Identify the basic principles to ensure adequate rest, exercise and activity. (5.14) a) bedrest, complications, prevention of complications b) Range of Motion exercises c) ambulation d) assisting the falling client e) walking aids 	Text: pp. 306-318 Workbook: Ch. 18 Study Projects: 1-3 Study Questions: 1-20
 Describe principles to promote activity and leisure with the client. (4.03, 5.19, 9.01, 3.04, 9.10, 9.11) a) concepts which forms basis for activation b) principles underlying a successful activation policy c) importance of client, family, staff involvement d) differences between sedentary and participatory activities 	Print-outs in class

IV.

LEARNING ACTIVITIES/CONTENT		REQUIRED RESOURCES	
4.	Describe decubitus ulcers and measures to prevent ulcers.	Text: pp. Workbook: Study Project: Study Questions:	221-226 Ch. 13 1 27-32
5.	Describe causes and preventative measures for contractures.	Text: pp. Workbook: Study Questions:	306 Ch. 18 3-9
6.	Describe the principles of rehabilitation. a) prosthetic appliances b) physical psychological, social and economic factors c) rehabilitation team d) responsibilities of HCA with rehabilitation e) rehab for clients with fractured hips	Text: pp. Workbook: Study Projects: Study Questions:	382-390 Ch. 24 1-2 1-14
7.	Describe the basic structures and functions of the urinary system. (1.05)	Text: pp. Workbook: Study Questions:	67-69 Ch. 5 38-40,
8.	Identify principles for maintaining bladder elimination. (5.09, 8.07, 8.08, 8.09, 9.02) a) maintaining normal urination b) maintenance of urinary catheters c) bladder training d) collecting and testing urine specimens e) straining urine specimens f) measuring intake and output	Text: pp. Workbook: Study Projects: Study Questions:	64 230-235 240-248 Ch. 14 1-3 1-10 15-23
9.	Describe the care of the incontinent client. (7.04) a) perineal care	Text: pp.	235-240
	b) urinary catheter care	Workbook: Study Questions:	Ch. 14 11-14, 24
10.	Describe the basic structures and functions of the lower digestive system. (8.07)	Text: pp. Workbook: Study Questions:	67-68 Ch. 5 32-37,

IV.

LEARNING ACTIVITIES/CONTENT		REQUIRED RESOURCES	
11.	Identify principles to promote bowel elimination. a) normal bowel pattern b) factors affecting bowel function d) comfort and safety measures during elimination	Text: pp. Workbook: Study Projects: Study Questions:	
12.	Identifies principles of Universal Precautions and Isolation Practices. (9.03)	Print-outs in clarest: pp. Workbook:	ass 133-142 Ch. 22
	a) definition of Isolation, Universal Precautionsb) purposes of isolationc) clean versus dirty	Study Questions:	14-22
	 d) Isolation Unit e) Types of Isolation f) general rules of Isolation Precautions g) gowning, face mask, double bagging, taking vital signs, serving food trays and collecting specimens in Isolation 	Case Study: Hep	atitis B
13.	Describe the basic structures and functions of the respiratory system. (1.05, 3.05, 8.03)	Text: pp. Workbook: Study Projects:	64-66 Ch. 5 30-31,
14.	Identify the principles of measuring temperature, respirations and pulse rate. (8.04, 8.05)		
	a) measuring and reporting vital signs	Text: pp.	281-300
	b) measurement of temperature, respirations and pulse rate.	Workbook: Study Projects: Study Questions:	Ch. 17 1-4 1-10
			12-28

- Note: 1. Numbers in parenthesis refer to objective from the Ministry of Education Health Care Aide Programme Guide and Performance Objectives.
 - Sequencing of objectives and content, subject to change based on the learning needs of the students.

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V. <u>EVALUATION</u> <u>METHODS</u>: (includes assignments, attendance requirements, etc.)

Unit II Exam	70%
Unit II Activation Project	20%
Attendance	10%
	100%

A = 85 - 100%B = 75 - 84%

C = 60 - 74% A Pass is a "C".

VI. REQUIRED STUDENT RESOURCES:

- 1. Mosby's Textbook for Nursing Assistants, 3rd edition, by Sorrentino, Sheila A., R.N., B.S.N., M.A., Toronto
- Mosby's Workbook for Nursing Assistants, 3rd edition, by Kelly, Relda Timmeney, R.N., B.S.N., Toronto

VII. ADDITIONAL RESOURCE MATERIALS AVAILABLE IN THE COLLEGE LIBRARY AUDIO VISUAL SECTION: (title, publisher, edition, date, library call number if applicable)

Filmstrips

Pulse and Respiration Temperature Respiratory System	FS	236 237 79
Decubitus Ulcer - Prevention & Treatment of Decubiti	77.0	24
Nervous System & Cardiovascular System	FS	81
Assisting Your Patient with Urine Elimination	FS	153
Perineal Care Male/Female Digestive System		157 79

<u>VHS</u> <u>Video</u> <u>Cassettes</u> (Health Sciences)

Temperature, Pulse, Respirations Transfer Activities & Ambulation Positions to Prevent Complications Lifting and Moving the Patient

VIII. SPECIAL NOTES:

Students with special needs (eg: physical limitations, visual impairments, hearing impairments, learning disabilities) are encouraged to discuss required accommodations confidentially with the instructor.

Your instructor reserves the right to modify the course as he/she deems necessary to meet the needs of students.