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SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY

SAULT STE. MARIE, ONTARIO

COURSE OUTLINE

Course Title: _	HEALTH MAINTENANCE SKILLS		
Code No:	DSW 107	SEMESTER:	2
Program:	DEVELOPMENTAL SERVICES WORKER		
Author:	FAYE SMEDLEY/EVELYN SIMON		
Date:	JANUARY, 1990 PREVIOUS OUT	LINE DATED:	JAN/89

APPROVED: <u>A Ockusaria</u> Chairperson

<u>Feb 1/90</u> Date

HEALTH MAINTENANCE SKILLS

DSW 107

Course Name

Code Number

TOTAL CREDIT HOURS:

PREREQUISITE(S):

I. PHILOSOPHY/GOALS:

This course is designed to prepare the student to give basic health care to developmentally handicapped clients. A basic understanding of human anatomy and related physiology will assist students in their overview of prevalent health care problems and in the approaches used for prevention and treatment of these problems.

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II. STUDENT PERFORMANCE OBJECTIVES:

Upon completion of this course, the student will:

- 1) demonstrate and carry out nursing care skills required to meet the basic needs of clients according to established performance criteria.
- 2) explain health care measures used in prevention, assessment and treatment of common health problems.

III. TOPICS TO BE COVERED:

- 1. Introduction to Heatlh Care Facilities
- 2. Bedmaking
- 3. Cleanliness and Skin Care
- 4. Safety in the Home and Health Care Facility
- 5. Body Mechanics
- 6. Rehabilitation and Safety
- 7. Foods and Fluids
- 8. Bowel Elimination
- 9. Nervous System Disorders
- 10. Problems Affecting the Musculoskeletal System
- 11. Problems Affecting Ears and Eyes
- 12. How to Care for a Client with a Fever
- 13. Preventing Infection Communicable Diseases
- 14. Problems Affecting the Cardiovascular System
- 15. Measurement of Vital Signs
- 16. Common Problems Affecting the Respiratory System
- 17. Problems of the Excretory System
- 18. The Dying Patient

HEALTH MAINTENANCE SKILLS

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(worth 50%)

V. EVALUATION METHODS: (includes assignments, attendance requirements, etc.)

Approximately 50% of this course will be theory-based. 50% will include teacher demonstration with students actively repeating these demonstrations. Film strips, lectures, pre-reading and practising will also be included.

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Evaluation will include:

- two multiple choice tests with $2 \times 50 = 100$ Marks 50 questions each worth 1 mark
- one multiple choice test with 1 x 70 = 70 Marks 70 questions each worth 1 mark TOTAL 170 Marks

Dates for exams and mark-offs/skills test are included in class content.

Mark-Offs:

Each skill tested will be marked out of 50. Pass is 80% of 50 = 35 Marks

A mark under 35 calls for a rewrite the following lab day. You enter that test with a mark of 45.

A mark under 35 on a rewrite calls for a rewrite at the end of term. You enter that test with a mark of 40.

Students are expected to practise these skills during the last hour of lab on Wednesday and on their own time. Labs are open during the evenings. Test days are not teaching days. You must perform the skill with no help from the teacher or classmates.

VI. REQUIRED STUDENT RESOURCES:

Mosby's Textbook for Nursing Assistants, 2nd ed., Sheila A. Sorrentino

II. ADDITIONAL RESOURCE MATERIALS AVAILABLE IN THE COLLEGE LIBRARY BOOK SECTION: (title, publisher, edition, date, library call number)

VIII. SPECIAL NOTES

STUDY GUIDE FOR SKILLS

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When studying skills for written test know the following:

- General Principles: safety (client & nurse), cleanliness, prevention of spreading infection, body mechanics (client & nurse).
- 2. Materials needed.
- 3. Recognize importance of washing your hands.
- 4. Know when to wash your hands in the procedure.
- 5. Recognize importance of identifying your client before doing a procedure for them.
- 6. How to organize your environment before starting the procedure curtains, bed, chairs, etc.
- 7. Where client should be placed for procedure.
- 8. How to drape client to maintain dignity and privacy.
- 9. Actual steps of procedure.
- 10. How to leave client and environment at conclusion of procedure.
- 11. Information to chart or report at end of procedure.

HEALTH MAINTENANCE SKILLS

The following objectives are for the skills you will be learning during this semester. Each week is called a unit, therefore, each week you will learn the skills listed under that unit. Unit 1 is your first week. Unit 2 is your second week.

Also included is a study guide to help you when studying for the written tests on skills.

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UNIT 1

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INTRODUCTION TO HEALTH CARE FACILITIES

OBJECTIVES

LEARNING RESOURCES

- At the conclusion of this unit the DSW student will be able to:
 - 1. know the meaning of the following terms: acute illness, chronic illness, health team,
 - identify good health and personal hygiene practices.
 - 3. describe the qualities and characteristics of a successful Developmental Social Worker (DSW)
 - 4. describe how you feel the DSW should dress for work.
 - 5. describe the ethical behaviour of DSW.
 - 6. explain how the DSW can prevent negligent acts.
 - define and give examples of: false imprisonment, defamation, assault and battery.
 - describe how DSW's can protect the client's right to privacy.
 - 9. describe how the DSW can work well with others and, how to plan and organize the work of the day.
- 10. explain the purpose of communication among members of the health team.
- 11. describe five rules for communicating effectively.
- 12. explain the purpose, parts, and information contained in the client's record.
- 13. describe the legal and ethical responsibilities of the DSW who has access to client records.
- 14. identify information which can be collected about a client using sight, hearing, touch and smell.

- Make brief notes on these objectives refer to text, page 1-32
- 2. Attend Lecture

Discuss how role of nursing assistant is similar to that of the DSW.

Review a client record from your field work institution.

UNIT 1 CONTINUED . . .

INTRODUCTION TO HEALTH CARE FACILITIES

OBJECTIVES

LEARNING RESOURCES

- 15. list the information which should always be included when reporting to the nurse (person in charge).
- pages 23-39 and make brief motes
- 16. list the 15 basic rules DSW's should follow when recording.
- 17. identify clients' rights as outlined in the American Hospitals Association's Bill of Rights.

pages 46-48

UNITS I & II

BEDMAKING

OBJECTIVES

LEARNING RESOURCES

At the conclusion of these units the DSW student will be able to:

- know the following words: bath blanket, drawsheet, mitered corner, plastic drawsheet.
- 2. describe the difference between open, closed, occupied beds.

read and make brief notes

- 3. identify when bed linens should be changed.
- 4. identify the purposes of a plastic drawsheet and a cotton drawsheet.
- 5. demonstrate ability to handle linens following the rules of medical asepsis.
- 6. demonstrate the ability to make an open bed, an occupied bed.
- 7. demonstrate the use of devices to support and maintain body in alignment

attend a demonstration and practise

pg. 302-304

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UNIT 2

CLEANLINESS AND SKIN CARE

OBJECTIVES

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

- define the following terms: AM care, antiperspirant, aspiration, bedsore, decbitus ulcer, deodorant, Hs care, morning care, oral hygiene, pericare, preineal care, pressure sore.
- 2. explain the importance of cleanliness and skin care.
- 3. describe the routine care performed for clients before and after breakfast, after lunch and in the evenings.
- 4. explain the importance of oral hygiene and list the observations to report to the nurse (supervisor) about oral hygiene.
- 5. describe the general rules related to bathing clients and the observations your should make when bathing a client. Include description of skin care products used.
- identify the safety precautions for clients taking bath baths, tub baths or showers. (State some general rules to be followed).
- 7. identify the purpose of a back massage.
- 8. identify the purpose of perineal care.
- 9 explain the importance of hair care and shaving.
- 10. explain the importance of nail care and foot care.
- 11. identify the signs, symptoms and causes of decubiti.
- 12. identify the pressure points of the body in the prone, supine, lateral, Fowlers and sitting positions.
- 13. describe how to prevent decubitus ulcers.
- 14. explain the importance of maintaining an individual's independence in ADL.

Read and make brief notes following each objective. Information found on pages 179-219.

Objective #3 -Prepare a routine for your placement client(s). see pages 180-187.

View Video Objectives #5,6 see pages 189-200.

Objectives #7-10 see pages 200-214.

Objectives #11-13 see pages 214-219.

See handout

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UNIT 2

CLEANLINESS AND SKIN CARE

OBJECTIVES - SKILLS

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

- 1. demonstrate ability to perform the following procedures:
 - assisting the client to brush his/her teeth
 - brushing the client's teeth
 - providing mouth care for an unconscious client
 - denture care
 - giving a complete bed bath
 - giving a partial bath
 - assisting the client with a tub bath
 - assisting the client to shower
 - giving a back massage
 - giving female perineal care
 - giving male perineal care
 - brushing and combing the client's hair
 - shampooing the client's hair
 - shaving the male client
 - giving nail and foot care

/ - positioning - high Fowlers - semi-Fowlers - Sims - lateral - use of foot board - supine - prone - in a chair

- trochanter roll

Attend demonstration and practise Read pages 178-219

pg. 148-149

UNIT 3

A. SAFETY IN THE HOME AND HEALTH CARE FACILITY

OBJECTIVES	LEARNING RESOURCES
At the conclusion of this unit the DSW student will be able to:	
 define the following terms: hemaplegia, paraplegia, quadraplegia, suffocation. 	see page 97
explain seven reasons why people may be unable to protect themselves.	Objectives #2-5 see pages 98-100.
3. identify necessary safety precautions when caring for infants and children.	
 identify the common safety hazards in health care facilities. 	Do so for institution you are in now
5. identify the safety measures that prevent accidents in the home.	Check your home for these safety measures
 explain why a client should be identified before receiving care and how to accurately identify a client. 	Objective #6 see page 101 How do you identify clients in your placement
7. a) describe the safety measures that prevent falls in health care facilities.	Check your institution for these measures
b) explain the purpose of restraints and the safety rules for use of restraints.	see pages 103-110
c) identify the information to be reported when restraints are used.	Check your institution for these policies.
8. Identify the common equipment-related accidents and how they can be prevented.	
9. Identify the accidents and errors that need to be reported.	Read and make brief notes p. 110-113
 Describe the safety measures related to fire prevention and the use of O2. 	
11. Know what to do if there is a fire and how to use a fire extinguisher.	

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UNIT 3

B. BODY MECHANICS

OBJECTIVES

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

- 1. define the following terms: base of support body alignment, body mechanics, dorsal
- / F recumbent position, (fowler's position, friction, lateral position, log rolling, posture sidelying position, sims' position, supine position, transfer belt.
 - 2. explain the purpose and rules of using good body mechanics.
 - 3. identify comfort and safety measures for lifting, turning, and moving clients in bed.
 - 4. explain the purpose of a transfer belt.
 - 5. identify the comfort and safety measures for using a stretcher to transport a patient.
 - 6. explain why good body alignment and position changes are important for the patient confined to bed.
 - 7. identify the comfort and safety measures for positioning patients in bed.
 - 8. position patients in each of the five basic positions in a chair.

Read and make brief notes from text p. 123-151.

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UNIT 3

C. REHABILITATION & SAFETY

OBJECTIVES

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

- define the following terms activities of daily living, prosthesis, rehabilitation, suppository, abduction, adduction, atrophy
- contracture, dosiflexion, extension rotation flexion, foot drop, hyperextension, internal rotation, plantor flexion, pronation, range-of-motion, supination.
- a) describe rehabilitation in terms of the whole person.
 - b) state a major goal of rehabilitation
- 3. define bed rest.
- 4. identify the complications of bed rest.
- 5. explain how to prevent muscle atrophy and contractures.
- 6. list the uses of a trapeze.
- 7. identify the complications that need to be prevented for successful rehabilitation.
- 8. describe bowel and bladder training.
- 9. identify ways to help disabled individuals perform activities of daily living.
- 10. identify the psychological reactions a disabled person may experience during rehabilitation.
- describe the effects of a disability on a person's job status and how rehabilitation can help.
- 12. describe the responsibilities of a DSW in rehabilitation.

Read and make brief notes page 392. See handout pages 304-308

Attend lecture page 393

Objectives #3-5 pages 302-304

p. 310-314

View F.S. Bowel and Bladder training pages 393, 245, 230

Objectives #10-12 see pages 394-396 -15-

UNIT 3

SKILLS

OBJECTIVES - SKILLS

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

1. perform the following procedures:

pages 127-144

Demonstration and

practice

- a) positioning the client
 - raising the client's head and shoulders by locking arms with the client.
 - moving the client up in bed.
 - moving the client up in bed with assistance.
 - moving the client up in bed using a turning sheet.
 - turning the client toward you.
 - turning the client away from you.
 - log rolling the client.
 - helping the client sit on the side of the bed (dangle).
 - applying a transfer (gait) belt.
 - transferring the client to a chair or wheelchair.
 - transferring the client to a wheelchair (two assistants).
- b) application of restraints
 be able to apply write, ankle, mitt, jacket, Attend demonstration safety belt and elbow restraints
- c) describe Range-of-Motion exercises Practice in lab
 - be able to perform range-of-motion
 exercises
 - d) describe four walking aides
 - e) demonstrate ability to help a falling person

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UNIT 4

FOODS AND FLUIDS

OBJECTIVES

LEARNING RESOURCES

Make brief notes on

following

objectives:

Objective #1

pages 260, 261

pages 262-264

Table 16-1

Objectives #3 & 4

16-2 16-3

16-4

Objectives #8-11

pages 269-272

At the conclusion of this unit the DSW student will be able to:

- define the following terms: anorexia, calorie, dysphagia, dehydration, edema, gavage, graduate, nutrient, nutrition.
- 2. identify the foods found in the four basic food groups.
- 3. explain the importance of protein carbohydrates and fats in the diet.
- 4. describe the functions of vitamins and minerals.
- 5. identify the dietary sources of vitamins and minerals.
- describe six factors that affect eating and nutrition.
- 7. describe the special diets.
- 8. describe normal adult fluid requirements and the common causes of dehydration.
- 9. explain the responsibilities of DSW's when forced fluids, restricted fluids or NPO are ordered.
- 10. explain the purpose of intake and output.
- 11. identify the foods that are counted as fluid intake.
- 12. describe between meal nourishment.
- 13. explain how to measure intake & output.
- 14. explain importance of providing fresh drinking water.

See handout Measuring Intake and Output page 275 -17-

UNIT 4

SKILLS

OBJECTIVES

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

- 1. describe tube feedings
- 2. demonstrate ability to perform the following:
 - feeding persons needing assistance with feeding
 - feed person with a gastric tube in place
 - getting the person ready for meals
 - serving meal trays

Attend demonstration

pg. 260-275

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UNIT 5

BOWEL ELIMINATION

OBJECTIVES

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

- 1. define the following objectives: anal incontinence, chyme, colostomy, constipation, defecation, diarrhea, enema, fecal impaction, feces, flatulence, fatus, ileostomy, ostomy, flaters peristalsis, stool, stoma.
- 2. describe a normal stool and the normal pattern and frequency of bowel movements.
- 3. list observation about defecation that are reported to the supervisor.
- 4. identify the factors that affect bowel elimination.
- 5. describe the measures that promote comfort and safety during defecation.
- 6. explain why enemas are given.
- 7. know the common enema solutions.
- 8. describe the general rules for the administration of enemas.
- 9. explain the use of rectal tubes.
- 10. recognize signs and symptoms for common problems affecting the digestive system: diarrhea, constipation, vomiting.
- 11. describe measures to assist persons with the above common digestive problems.
- 12. state twelve points to note when you are caring for a person who is vomiting.
- 13. describe how to care for a client with a page 253 colostomy or ileostomy.

notes following objectives p. 242-259

Read and make brief

Objectives #2 & 3 pages 243-244

Objectives #6-8

pages 245-247

page 251

page 245

Read handout "problems affecting the digestive system." Make brief notes following objectives. page 244 Attend lecture See Handout

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UNIT 5

SKILLS

OBJECTIVES - SKILLS

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

1. demonstrate ability to perform:

- giving a cleansing enema
- giving a commercially prepared enema
- using a rectal tube
- collecting a stool specimen

Attend demonstration pages 247-253

page 257

UNIT 7

PROBLEMS AFFECTING THE MUSCULOSKELETAL SYSTEM

OBJECTIVES

LEARNING RESOURCES

Read pages 410-416

At the conclusion of this unit the DSW student will be able to:

- list the six disorders that affect the musculoskeletal system as discussed in the text book.
- 2. discuss the disorders of arthritis, Rheumatoid arthritis, osteoporosis, and loss of a limb under the following headings:
 - a) definition of each disorder
 - b) cause of each disorder
 - c) signs and symptoms of the disorder
 - d) care of person with the disorder

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UNITS 7 & 8

SKILLS

OBJECTIVES - SKILLS

At the conclusion of these units the DSW student will be able to:

- 1. discuss the reasons for the use of braces.
- 2. discuss the care of the various parts of the brace.
- 3. discuss clothing to be worn under a body brace to aid in comfort of client.
- 4. discuss what to observe on client's body when removing brace.
- 5. discuss the care of a prosthetic limb.
- 6. discuss the care of a hearing aid stating ways to prevent damage.
- know what to check hearing aid for if it is not working properly.
- clean, store and apply client's glasses without damaging them and using proper equipment.

LEARNING RESOURCES

Read handout -"Procedures for hearing aid care, eye glass care, brace care, prosthetic device care.

Objective #6 Read handout and pages 421-422 Objectives #7 & 8 Read handout and pages 423-424

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UNIT 8

PROBLEMS AFFECTING EARS AND EYES

OBJECTIVES

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

- 1. define the following terms: myopia, hyperopia, astigmatism, presbyopia strabismiss, conjunctivitis, cerumen, acute otitis media, otosclerosis, cataract, glaucoma.
- 2. identify how acute eye disease can be diagnosed.
- 3. identify what to teach the public to prevent eye problems.
- 4. list seven danger signals indicating the need to see a doctor.
- 5. identify when eyes should be routinely examined.
- 6. describe how one can protect ones vision and hearing.
 - 7. describe daily care of ones eyes and ears.
 - 8. list disorders of the ears.
 - 9. discuss the effects of hearing problems.
- 10. examine effective ways of communicating with a deaf client.
- 11. discuss ways of meeting the special needs of page 423 the blind person.

Read and make brief notes from handout "Problems Affecting Eyes and Ears"

page 27

Objectives #9 & 10 pages 420-422

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UNIT 9

HOW TO CARE FOR A CLIENT WITH A FEVER

OBJECTIVES

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

- define the following terms: pyrexia, hyperpyrexia, hypothermia, fever, shivering, febrile convulsion, antipyretic, hypothalmus, tepid sponge bath.
- 2. identify the highest temperature at which a person can survive, the ceiling temperature.
- 3. identify symptoms during the <u>onset</u> of a fever; during the course of a fever.
- 4. describe ways to control a fever.
- 5. explain how a tepid bath decreases a fever.
- 6. explain why an antipyretic is given one hour before a tepid sponge bath.
- 7. list where a tepid sponge bath can be given.
- 8. identify temperature of water for tepid sponge bath and why it is gradually cooled.
- 9. explain where towels are placed during crib or bed tepid sponge bath.
- 10. explain when to change towels.
- 11. explain length of time to continue bath.
- 12. discuss a cold sponge bath.

page 349

Read and make brief notes following objectives. See handout "How to Care for a Client with a Fever"

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UNIT 10

PREVENTING INFECTION - COMMUNICABLE DISEASES

OBJECTIVES

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

1. define the following terms:

asepsis, autoclave, carrier clean technique, contamination disinfection, germs host, infection medical asepsis, microbe, microorganism, nonpathogen, normal flora, pathogen, reservior, spore, sterile, sterilization.

- 2. explain the difference between nonpathogens, and pathogens.
- identify six requirements needed by microorganisms to live and grow.
- 4. identify the signs and symptoms of an infection.
- 5. describe the six factors necessary for an infection to develop.
- explain the difference between medical asepsis, disinfection and sterilization.
- describe common practice of medical asepsis and two methods of disinfection.
- 8. know the rules of handwashing
- 9. explain why reusable equipment is cleaned prior to disinfection or sterilization.
- 10. describe seven practices of medical asepsis.
- 11. explain the purpose of isolation and its effects on the patient.

Read and make brief notes following objectives page 115-121. Attend lecture

Objectives #2-6 pages 116-117

Objectives #7-10 pages 118-121

Attend demonstration

page 177

pages 362-371

OBJECTIVES

- 12. describe seven types of isolation and the general rules for maintaining isolation.
- 13. name 5 communicable diseases that can be prevented by immunization.
- \slash 14. Site the major dangers associated with German Measles.
 - 15. identify the signs and symptoms of the following communicable diseases: rubella, rubeola, rosecola, impetigo, scarlet fever, scabies, chicken pox, pediculosis, mumps.
 - 16. describe interventions for above communicable diseases.

LEARNING RESOURCES

pages 364-365

Refer to handout "communicable diseases" for Objectives #13-16

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UNIT 10

SKILLS

OBJECTIVES - SKILLS

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

- 1. demonstrate ability to perform the following procedures:
- Gowning techniques
 - Wearing a face mask
- Double Bagging linens, equipment and garbage. Taking vital signs, serving foodtrays and collecting specimens. Handwashing at completion of care.

Read pages 366-371

Attend demonstration

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UNIT 10

SEXUALITY

OBJECTIVES

- 17. Define the following terms: bisexual, hetersexual, homosexual, impotence, menopause, sex, sexuality, transsexual, tranvestite.
- 18. List the reasons why clients may become sexually aggressive.
- 19. Identify the ways in which you can deal with a sexually aggressive client.

20. transmitted diseases are spread.

21. Describe the common sexually transmitted diseases.

LEARNING RESOURCES

Read and make brief notes on following objectives

Explain how sexually Attend lecture

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UNIT 11

PROBLEMS AFFECTING THE CARDIOVASCULAR SYSTEM

OBJECTIVES	LEARNING RESOURCES
At the conclusion of this unit the DSW student will be able to:	
 define: coronary occlusion, myocardial infarction, angina pectoris, congestive heart failure, endocarditis, hypertension, arteriosclerosis, thrombophlebitis, aneurysm, hemophelia. 	pages 426-429
2. identify seven symptoms of heart problems.	Read handout "problems affecting Cardiovascular
3. state measures to prevent heart problems.	System."
 indentify the signs, symptoms, complications and treatment of hypertension. 	
5. explain ways to live after a coronary occlusion (heart attack).	page 429
6. describe symptoms, treatment, and care for a patient suffering from a myocardial infarction, angina pectoris.	Read and make brief notes from text and handout.
7. describe cerebral vascular accident its signs and symptoms and required care.	p. 417 of text
8. discuss two types of blood disorders anemia, hemophilia.	Handout "problems cardiovascular

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UNIT 12

MEASUREMENT OF VITAL SIGNS

OBJECTIVES

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

1. define the following terms:

apical, radial pulse, blood pressure, body temperature, diastole, diastolic pressure, hypertension, hypotension, pulse, pulse deficit, pulse rate, respiration, sphygmomanometer, stethescope, systole, systolic pressure, vital signs.

- 2. explain why vital signs are measured and ten factors that can affect vital signs.
- 3. identify the normal range of oral, rectal and axillary temperatures.
- identify the sites for taking a pulse, ranges. List the normal pulse ranges of different age groups.
- 5. describe normal respirations.
- 6. know the normal ranges for adult blood pressures.
- 7. describe the differences between mercury and aneroid sphygmomanometer.
- 8. describe the practises that you should follow when measuring blood pressure.

Read and make brief notes. p. 278

View FS

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UNIT 12

SKILLS

OBJECTIVES - SKILLS

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

1. be able to perform the following procedures:

- a) How to read a glass thermometer
- b) How to use a glass thermometer
- c) Taking an oral temperature with a glass thermometer, electronic thermometer
- d) Taking a rectal temperature with a glass thermometer, electronic thermometer
- e) Taking an axillary temperature with glass and electronic thermometer
- f) How to use a stethescope
- g) Taking a radial pulse
- h) Taking a apical pulse
- i) Counting respirations
- j) Measuring blood pressure

Attend demonstrations

pages 281-299

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UNIT 13 & 14

COMMON PROBLEMS AFFECTING THE RESPIRATORY SYSTEM

OBJECTIVES

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

- define the following terms: rhinitis, laryngitis, croup, pharyngitis, tonsilitis sinusitis, epistaxis, bronchitis, pneumonia suctioning, postural drainage, allergies, antibody, allergen, allergic reaction, antihistomine asthma
- explain the signs and symptoms of the following respiratory problems: common cold, laryngisits, croup, phanyngitis, tonsillitis, sinusitis, epistaxis, bronchitis, pneumonia, asthma, allergies.

Make brief notes following objectives from hand out. "Common Problems Affecting Respiratory Problems"

Attend lecture Text pages 425-426

- 3. describe interventions to assist with above problems.
- 4. explain the need for suctioning a person.

UNIT 13 & 14

SKILLS

OBJECTIVES - SKILLS

- 1. explain the value of postural drainage.
- 2. demonstrate the ability to perform postural drainage.
- 3. demonstrate how to suction the nasopharynx (nose and throat)

LEARNING RESOURCES

Attend demonstration demonstration Practice in lab Attend demonstration Practice in lab

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UNIT 15

PROBLEMS OF THE EXCRETORY SYSTEM

OBJECTIVES

LEARNING RESOURCES

At the conclusion of this unit the DSW student will be able to:

1. define the following terms:

acetone, catheter, catheterization, diabetes mellitus, dysuria, foley catheter, fracture pan, glucosurin, indwelling catheter,

- ketone body, micturation retention catheter, urinary incontinence, urination, voiding, neurogenic bladder, retention, suppression, onuria
- identify the characteristics of normal urine.
- 3. identify the usual times for urination.
- 4. describe the general rules for maintaining normal urinary elimination.
- 5. list the observations to be made about urine.
- 6. explain why catheters are used.
- 7. describe the rules for caring for a patient with a catheter and give catheter care.
- describe two methods of bladder training.
- 9. describe the general rules for collecting urine specimens.
- define the following terms: cystitis, urethritis, pyelonephritis
- 11. discuss ways to help a person with a neurogenic bladder.
- 12. list causes of retention.
- 13. discuss ways to help a person with retention.

Make brief notes from text pages pgs. 221-240

See handout

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UNIT 15 continued . . .

PROBLEMS OF THE EXCRETORY SYSTEM

OBJECTIVES

LEARNING RESOURCES

- 14. discuss ways to help with incontinence.
- 15. list causes of suppression and anuria.
- 16. list other signs of suppression.
- 17. describe what causes urinary tract infections (U.T.I.)
- discuss why women are more prone to U.T.I.
- 19. what parts of the urinary system can be affected. State medical names.
- 20. discuss the causes of cystitis.
- 21. discuss the symptoms of cystitis.
- 22. discuss how to help a person with cystitis.

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UNIT 15

SKILLS

OBJECTIVES

LEARNING RESOURCES

Attend demonstration

Read page 223-240

At the conclusion of this unit the DSW student will be able to:

- 1. demonstrate the ability to give a person the bedpan.
- 2. demonstrate the ability to give a male the urinal.
- 3. demonstrate the ability of helping a person to the commode.
- 4. demonstrate ability to give catheter care to a female and a male.
- 5. demonstrate ability to empty a urinary drainage bag.
- 6. demonstrate the ability to collect the following:
 - a) routine urine specimen
 - b) clean-catch urine specimen
 - c) a 24-hour urine specimen
 - d) a urine specimen from an infant or child
- 7. demonstrate the ability to test urine with
 - a) testape
 - b) clinitest
 - c) acetest
 - d) Keto-diastix
- 8. demonstrate the ability to strain urine

UNIT 16

THE DYING PATIENT

OBJECTIVES

LEARNING RESOURCES

- At the conclusion of this unit the DSW student will be able to:
 - 1. define the following terms: post mortem, reincarnation, rigor mortis, terminal illness.
 - 2. describe terminal illness.
 - 3. identify two psychological forces that influence living and dying.
 - 4. explain how religion influences attitudes about death.
 - 5. describe the beliefs about death held by the different age groups.
 - 6. describe the five stages of dying.
 - 7. describe how the dying patients psychological, social and spiritual needs can be met.
 - 8. explain how you can help meet the physical needs of the dying patient.
 - 9. describe the needs of the family during the dying process.
- 10. describe hospice care.
- 11. identify the signs of approaching death and signs of death.

Read and make brief notes following performance objectives

Use text and handout p. 467-476

Attend lecture

View film "National film board"

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DEVELOPMENTAL SERVICES WORKER

DSW 107

Week/Date 1989	Theory 1 hr/wk	Biology 1 hr/wk	Skill Practise l hr/wk
1 Feb. 5/90	Introduction to course Qualities of a DSW student. Ethical legal issues faced by the DSW	Introduction to course. The Cell	unoccupied bed handwashing
2 Feb.12/90	Care of a bedridden person. Cleanliness Prevention of decubitus ulcers.	Integumentary system (skin) Body organization	occupied bed handwashing
3 Feb.19/90	Importance of exercise & activity to prevent contractures and other health problems. Safety.	Skeletal system	Body mechanics Lifts/transfers How to protect your back. Positioning
4 Feb.26/90	The values of Nutrition & fluids in maintaining health of DSW & clients.	Muscular System	R.O.M. Tube feeding Hand
5 Mar.12/90 TEST #1	Questions on all of the above	Questions on all above and questions on skills refer to text and handouts	<pre>SKILLS TEST 1. unoccupied bed 2. positioning 3. R.O.M. Be prepared for all 3 but you will only do one.</pre>
6 Mar.19/90	Problems affecting the digestive system. Bowel elimination Nausea/vomiting	Digestive System	Enemas Suppositories Disimpaction Collecting a stool specimen
7 Mar.26/90	Parkinson Disease Alzhiemer's Disease	Central nervous system. Peripheral nervous system.	Care of prosthetic devices

Week/Date 1989	Theory 1 hr/wk	Biology 1 hr/wk	Skill Practise 1 hr/wk
8 Apr.2/90	How to maintain healthy hearing and vision.	Sense organs.	How to take a fever down (tepid bath)
9 Apr.9/90 TEST #2	Questions on all above and skill questions	Questions on all above.	View filmstrips or videos (bed- bath) or class with lab teacher.
10 Apr.16/90	Communicable Diseases (STD handout)	Endocrine System Immune System	TEST Enemas Suppositories
11 Apr.23/90	Problems of circulatory system.	Circulatory System Unit 12	TPR BP
12 Apr.30/90	Problems of respiratory system.	Respiratory System	Isolation techniques Gowning Gloving Double bagging
13 May 7/90	Problems of respiratory system.	Reproductive System	Suctioning Postural drainage ^O 2
14 May 14/90	Problems of urinary system Death & Dying	Urinary System	Collection of specimens Bed pans Urinals Texax catheter
15 May 22/90 TEST #3	Questions on all the above.	Questions on all above and skills.	SKILLS TEST TPR BP Gowning