

The University of Jordan
School of Nursing
Adult I clinical time table second semester 2018/2019

Week and date	Topics and tasks for surgical floor	Topics and tasks for medical floor
<p><u>First rotation begins.</u> Clinical week 1 4- 7/2/2019</p>	<p>-Orientation to clinical area. -Review of Evaluation forms. -documentation system (papers, computerized, Kardex). -Safety and infection control, nosocomial infection (Medical waste management, hand washing, isolation types (preventive and protective). isolation precautions). -Vital signs, bed making (routine). -handle one patient for each student: Patient interview (Handle NCP: admission, subjective data, objective data, diagnostic sheet and medication sheet). -Skin physical exam: (emphasizing assessment of common sites for skin color changes : pallor, jaundice, cyanosis and erythema, capillary refill and profile sign) -Pain assessment and management <u>OLDCARTS</u> -wound assessment REEDA, dressing description, scars description -Review of risk factors and preventive measures of: Falling down. Immobility (pressure ulcers, thrombosis, DVT, chest infection, muscle atrophy, contractures...etc) Bleeding during hospitalization. -Procedure manual application. -Post conference meeting (Case discussion according to nursing process). -submission of weekly objectives</p>	<p>-Orientation to clinical area. -Review of Evaluation forms. -documentation system (papers, computerized, Kardex). -Safety and infection control, nosocomial infection (Medical waste management, hand washing, isolation types (preventive and protective) isolation precautions). -Vital signs, bed making (routine). -handle one patient for each student: Patient interview (Handle NCP: admission, subjective data, objective data, diagnostic sheet and medication sheet). -Skin physical exam: (emphasizing assessment of common sites for skin color changes : pallor, jaundice, cyanosis and erythema, capillary refill and profile sign) -Pain assessment and management <u>OLDCARTS</u> -Review of risk factors and preventive measures of: Falling down. Immobility (pressure ulcers, thrombosis, DVT, chest infection, muscle atrophy, contractures...etc) Bleeding during hospitalization. -Procedure manual application. -Post conference meeting (Case discussion according to nursing process). -submission of weekly objectives</p>

	<p><u>*Group assignment, Discussion of the following topics:</u></p> <p><i>Out line:</i> <i>Definition of the disease process</i> <i>Pathophysiology</i> <i>Sign and symptoms</i> <i>Causes</i> <i>Risk factors</i> <i>Physical exam</i> <i>Laboratory test</i> <i>Diagnostic procedure</i> <i>Medical and surgical management (terminology)</i> <i>Complications</i> <i>Nursing assessment and common applicable nursing diagnosis according to case.</i></p> <p>*gall bladder stone (cholelithiasis), cholecystitis appendicitis, hernia. *diabetic foot ulcer (DFU) *Arterial and venous insufficiency, ulceration.</p>	<p><u>*Group assignment, Discussion of the following topics:</u></p> <p><i>Out line:</i> <i>Definition of the disease process</i> <i>Pathophysiology</i> <i>Sign and symptoms</i> <i>Causes</i> <i>Risk factors</i> <i>Physical exam</i> <i>Laboratory test</i> <i>Diagnostic procedure</i> <i>Medical and surgical management (terminology)</i> <i>Complications</i> <i>Nursing assessment and common applicable nursing diagnosis according to case.</i></p> <p>*COPD, asthma, pneumonia, bronchiectasis * Acute renal failure (ARF) and Chronic kidney disease (CKD). *Cerebro vascular accident (CVA)</p>
<p>Clinical week 2 11-14/2/2019</p>	<p>-preconference meeting. -IV care, IV fluids types, intake and output calculation &documentation, -bed making, vital sign(routine) -handle one patient for each student: (NCP: full NCP). Submission due date, next week. <u>-Peripheral vascular physical exam group review and application.</u> -Preoperative and postoperative Care. -Wound care and dressing, Drains types and care. -Medication preparation an administration. -Post conference meeting according to group need. (Case discussion according to nursing process). -Procedure manual application. -submission of weekly objectives. -submission of orientation checklist.</p>	<p>-preconference meeting. -IV care, IV fluids types, intake and output calculation &documentation, -bed making, vital sign (routine). -handle one patient for each student: (NCP: full NCP). Submission due date, next week. <u>Respiratory physical exam group review and application</u> * Review of insulin types. -Review of respiratory medication, oxygen therapy devices. -Medication preparation and administration. -Procedure manual application -Post conference meeting (Case discussion according to nursing process). -submission of weekly objectives -submission of orientation checklist</p>

<p>Clinical week 3</p> <p>18-21/2/2019</p>	<p>-preconference meeting.</p> <p>-submission of NCP.</p> <p>-IV care, IV fluids, intake and output calculation &documentation, bed making, vital sign (routine).</p> <p>-handle one patient for each student: (NCP: <u>case discussion according to nursing process at bed side, (problem focused)</u> SOPIE.</p> <p>-preoperative and postoperative care practice.</p> <p>-Abdomen physical exam group review and application.</p> <p>-Blood sampling & lab results for diagnostic tests: CBC, KFT, LFT, Cardiac enzymes, Coagulation profile, lipid profile different tubes, interpretation terminology and nursing implication</p> <p>Medication preparation and administration</p> <p>-Procedure manual application</p> <p>-Post conference meeting (Case discussion).</p> <p>-submission of weekly objectives.</p>	<p>-preconference meeting.</p> <p>-Submission of NCP.</p> <p>-IV care, IV fluids, intake and output calculation &documentation, bed making, vital sign (routine).</p> <p>-handle one patient for each student: (NCP: <u>case discussion according to nursing process at bed side, (problem focused)</u> SOPIE.</p> <p>- Cardiovascular physical exam group review and application.</p> <p>-Blood sampling & lab results for diagnostic tests: CBC, KFT, LFT, Cardiac enzymes, Coagulation profile, lipid profile, different tubes, interpretation terminology and nursing implication</p> <p>-ECG demonstration, practice and interpretation</p> <p>-Review of antihypertensive medication and nursing implication.</p> <p>-Medication preparation and administration</p> <p>-Procedure manual application</p> <p>-Post conference meeting (Case discussion).</p> <p>-submission of weekly objectives</p>
<p>Clinical week 4</p> <p>25-28/2/2019</p>	<p>-preconference meeting.</p> <p>-feedback for NCP</p> <p>-IV care, IV fluids, intake and output calculation &documentation, bed making, vital sign (routine).</p> <p>-handle one patient for each student: (NCP: <u>case discussion according to nursing process at bed side, (problem focused)</u> SOPIE.</p> <p>Practice of physical exam techniques.</p> <p>-Medication preparation and administration.</p> <p>-Procedure manual application.</p> <p>-Post conference meeting.</p> <p>-submission of weekly objectives</p> <p>-Submit skills checklist</p>	<p>-Preconference meeting</p> <p>-feedback for NCP</p> <p>- IV care, IV fluids, intake and output calculation &documentation, bed making, vital sign (routine).</p> <p>-handle one patient for each student: (NCP: <u>case discussion according to nursing process at bed side, (problem focused)</u> SOPIE.</p> <p>Practice of physical exam techniques.</p> <p>- Physical exam: level of consciousness and orientation, pupils' assessment PERRLA Muscle strength, ROM, GRIP test (Able to describe deformity).</p> <p>-Medication preparation and administration.</p> <p>-Procedure manual application</p> <p>-Post conference meeting.</p> <p>-submission of weekly objectives</p> <p>-Submit skills checklist</p>

<p>Clinical week 5 4-7/3/2019</p>	<p><u>Procedure exam 10%</u></p>	<p><u>Procedure exam 10%</u></p>
<p>Week and date</p>	<p>Topics and tasks for surgical floor</p>	<p>Topics and tasks for medical floor</p>
<p><u>Second rotation begins.</u> Clinical week 6 11-14/ 3/2019</p>	<p>Orientation to clinical area. -Review of Evaluation forms. -documentation system (papers, computerized, Kardex). -Safety and infection control, nosocomial infection (Medical waste management, hand washing, isolation types (preventive and protective). isolation precautions). -Vital signs, bed making (routine). -handle one patient for each student: (NCP: <u>case discussion according to nursing process at bed side, (problem focused). SOPIE.</u> -Skin physical exam: (emphasizing assessment of common sites for skin color changes : pallor, jaundice, cyanosis and erythema, capillary refill and profile sign) -<u>Pain assessment and management</u> <u>OLDCARTS</u> -wound assessment REEDA, dressing description, scars description -Review of risk factors and preventive measures of: Falling down. Immobility (pressure ulcers, thrombosis, DVT, chest infection, muscle atrophy, contractures....etc) Bleeding during hospitalization. -Procedure manual application. -Post conference meeting (Case discussion according to nursing process). -submission of weekly objectives</p>	<p>-Orientation to clinical area. -Review of Evaluation forms. -documentation system (papers, computerized, Kardex). -Safety and infection control, nosocomial infection (Medical waste management, hand washing, isolation types (preventive and protective) isolation precautions). -Vital signs, bed making (routine). -handle one patient for each student: (NCP: <u>case discussion according to nursing process at bed side, (problem focused). SOPIE.</u> -Skin physical exam: (emphasizing assessment of common sites for skin color changes : pallor, jaundice, cyanosis and erythema, capillary refill and profile sign) -<u>Pain assessment and management</u> <u>OLDCARTS</u> -Review of risk factors and preventive measures of: Falling down. Immobility (pressure ulcers, thrombosis, DVT, chest infection, muscle atrophy, contractures....etc) Bleeding during hospitalization. -Procedure manual application. -Post conference meeting (Case discussion according to nursing process). -submission of weekly objectives</p>

	<p><u>*Group assignment, Discussion of the following topics:</u></p> <p><i>Out line:</i> <i>Definition of the disease process</i> <i>Pathophysiology</i> <i>Sign and symptoms</i> <i>Causes</i> <i>Risk factors</i> <i>Physical exam</i> <i>Laboratory test</i> <i>Diagnostic procedure</i> <i>Medical and surgical management (terminology)</i> <i>Complications</i> <i>Nursing assessment and common applicable nursing diagnosis according to case.</i></p> <p>*gall bladder stone (cholelithiasis), cholecystitis appendicitis, hernia. *diabetic foot ulcer (DFU) *Arterial and venous insufficiency, ulceration.</p>	<p><u>*Group assignment, Discussion of the following topics:</u></p> <p><i>Out line:</i> <i>Definition of the disease process</i> <i>Pathophysiology</i> <i>Sign and symptoms</i> <i>Causes</i> <i>Risk factors</i> <i>Physical exam</i> <i>Laboratory test</i> <i>Diagnostic procedure</i> <i>Medical and surgical management (terminology)</i> <i>Complications</i> <i>Nursing assessment and common applicable nursing diagnosis according to case.</i></p> <p>*COPD, asthma, pneumonia, bronchiectasis * Acute renal failure (ARF) and Chronic kidney disease (CKD). *Cerebro vascular accident (CVA)</p>
<p>Clinical week 7 18-21/3/19</p>	<p>-handle one patient for each student: (Official NCP) Submission due date, next week. Preconference meeting. -IV care, IV fluids types, intake and output calculation &documentation, -bed making, vital sign(routine) <u>-Peripheral vascular physical exam</u> group review and application. -Preoperative and postoperative Care. -Wound care and dressing, Drains types and care. -Medication preparation an administration. -Post conference meeting (Case discussion according to nursing process). -Procedure manual application. -submission of weekly objectives. -submission of orientation checklist.</p>	<p>-handle one patient for each student: (Official NCP) Submission due date, next week. -preconference meeting. -IV care, IV fluids types, intake and output calculation &documentation, -bed making, vital sign (routine). <u>Respiratory physical exam</u> group review and application * Review of insulin types. -Review of respiratory medication, oxygen therapy devices. -Medication preparation and administration. -Procedure manual application -Post conference meeting (Case discussion according to nursing process). -submission of weekly objectives -submission of orientation checklist</p>

<p>Clinical week 8 25-28 /3/ 2019</p>	<p>-Submission of NCP.</p> <p><u>Due date for NCP Monday group 25 /3 /2019</u></p> <p><u>Due date for NCP Tuesday group 26 /3 /2019</u></p> <p>-preconference meeting. -IV care, IV fluids, intake and output calculation &documentation, bed making, vital sign (routine). -handle one patient for each student: (NCP: <u>case discussion according to nursing process at bed side, (problem focused) SOPIE.</u>) -preoperative and postoperative care practice.</p> <p>-<u>Abdomen physical exam</u> group review and application. -Blood sampling & lab results for diagnostic tests: CBC, KFT, LFT, Cardiac enzymes, Coagulation profile, lipid profile different tubes, interpretation terminology and nursing implication</p> <p>Medication preparation and administration -Procedure manual application -Post conference meeting (Case discussion). -submission of weekly objectives.</p>	<p>-Submission of NCP.</p> <p><u>Due date for NCP Monday group 25 /3 /2019</u></p> <p><u>Due date for NCP Tuesday group 26 /3 /2019</u></p> <p>-preconference meeting. -IV care, IV fluids, intake and output calculation &documentation, bed making, vital sign (routine). -handle one patient for each student: (NCP: <u>case discussion according to nursing process at bed side, (problem focused). SOPIE.</u>)</p> <p>- <u>Cardiovascular physical exam</u> group review and application. -Blood sampling & lab results for diagnostic tests: CBC, KFT, LFT, Cardiac enzymes, Coagulation profile, lipid profile, different tubes, interpretation terminology and nursing implication -ECG demonstration, practice and interpretation -Review of antihypertensive medication and nursing implication.</p> <p>-Medication preparation and administration -Procedure manual application -Post conference meeting (Case discussion). -submission of weekly objectives</p>
<p>Clinical week 9 1-4/4/2019</p>	<p>-preconference meeting. <u>-feedback for NCP</u> -IV care, IV fluids, intake and output calculation &documentation, bed making, vital sign (routine). -handle one patient for each student: (NCP: <u>case discussion according to nursing process at bed side, (problem focused). SOPIE.</u>) Practice of physical exam techniques. -Medication preparation and administration. -Procedure manual application. -Post conference meeting. -submission of weekly objectives</p>	<p>-Preconference meeting <u>-feedback for NCP</u> - IV care, IV fluids, intake and output calculation &documentation, bed making, vital sign (routine). -handle one patient for each student: (NCP: <u>case discussion according to nursing process at bed side, (problem focused). SOPIE.</u>) Practice of physical exam techniques. - <u>Physical exam:</u> level of consciousness and orientation, pupils' assessment PERRLA Muscle strength, ROM, GRIP test (Able to describe deformity).</p>

	-Submit skills checklist	-Medication preparation and administration. -Procedure manual application -Post conference meeting. -submission of weekly objectives -Submit skills checklist
Clinical week 10 8-11/4/2019	<u>Final oral clinical exam committee 20%</u> <u>10+11/4/2019</u>	
Clinical week 11 15-18/4/2019	<u>Final oral clinical exam committee 20%</u>	
Clinical week 12 22-25/4/2019	<u>Final oral clinical exam committee 20%</u>	
Clinical week 13 29/4- 2/5/2019	Final written exam (30 %) to be announced	