

***Venue of courses are intentionally not specific, as some nurses tend to come even if they are not registered.**

***All registration of courses is through their assigned Corporate Nurse Educators in their facility.**

Program / Course Name:	Critical Care Foundation Program
Lead Planner :	Emad AL Momani, Nurse Educator
Date of Course / Time:	1.8.15.22.29/ Jan 5.12.19.26/Feb 5.12.19.26/March
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	Critical Care Nurses
Brief Description:	This is a foundation level program that is designed to support nurses who are caring for any critically ill patient across HMC. It will equip them with the fundamental knowledge, skills and practices that are the necessary to deliver the basic, most effective, companionate, safe and evidence-based care to any critically ill patient. Participants’ active engagement is essential in this revised version through utilizing deferent teaching strategies such problem-based and decision-making scenarios, group discussions, reflective practice exercises and simulated activities in skills lab
Key Learning Objective:	Demonstrate critical understanding of the knowledge, skills and practices that are essential to deliver basic, effective, safe, companionate, evidence-based and patient-centered care to any critically ill patient across the organization utilizing their critical-thinking, decision-making and problem-solving skills effectively in a simulated setting

Program / Course Name:	Pain, agitation, and delirium management in critical care
Lead Planner:	Emad AL Momani, Nurse Educator
Date of Course / Time:	3/ Jan 14/Feb 14/March
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	Critical care nurses
Brief Description:	This is a specialty level program that is designed to support the Multi-Disciplinary Team to accurately assess and diagnose delirium who are caring for any critically ill patient across HMC. It will equip them with the fundamental knowledge, skills and practices that are the necessary to deliver the basic, most effective, companionate, safe and evidence-based care to any critically ill patient especially in assessing and diagnosing Delirium. Participants' active engagement is essential through utilizing different teaching strategies such problem-based and decision-making scenarios, group discussions, reflective practice exercises and simulated activities with a standardized patient
Key Learning Objective:	Demonstrate understanding of knowledge, skills and practices on delirium management using validated delirium monitoring tools for any critically ill patient across the organization and utilizing their critical-thinking, decision-making and problem-solving skills effectively in a simulated setting

Program / Course Name:	Prone Position Ventilation Course
Lead Planner:	Emad AL Momani, Nurse Educator
Date of Course / Time:	24/ Jan 25/Feb 25/March
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	Critical care nurses
Brief Description:	This is a specialty program that is designed to support nurses who are caring for any critically ill patient across HMC. It will equip them with the fundamental knowledge, skills and practices that are necessary to deliver the basic, most effective, companionate, safe and evidence-based care to any critically ill patient who are in respiratory failure condition
Key Learning Objective:	Demonstrate critical understanding of the knowledge, skills and practices that are essential to deliver basic, effective, safe, companionate, evidence-based and patient-centered care to any critically ill patient with respiratory failure

Program / Course Name:	Basic Adult Mechanical Ventilation Program
Lead Planner:	Sujatha Shajy, Nurse Educator
Date of Course / Time:	<ol style="list-style-type: none"> 1. 27 & 28 January 2. 24 & 25 February 3. 24 & 25 March
Venue:	Nursing Midwifery Education And Research Department Bldg 322A - Hamad Bin Khalifah Medical City
Target Audience:	Nurses working in Medical units at HGH,AWH,AKH Long-term Care Units at RH, NCCCR.
Brief Description:	Basic Adult Mechanical Ventilation Course is aimed to provide nurses with essential knowledge and skills to develop their competence in delivering safe holistic care to mechanically ventilated patients. Faculty includes CNS, Nurse Educators, Respiratory Therapist and Speech and Language Therapy Specialist. This course utilizes blended teaching & learning approaches such as simulation, case based learning, lecture, discussion & concept mapping to enhance learners' critical reflection, clinical reasoning, decision making skills and the clinical skills. As part of the course, participants are guided and supervised by clinical experts to ensure that the new learning is integrated into patient care through workplace based assessment.
Key Learning Objective:	<u>Primary Learning outcome</u> Use the knowledge of underpinning theory, evidence based clinical practice guidelines and clinical skills effectively in assessment and care of mechanically ventilated patients.

Program / Course Name:	Dementia Care Program
Lead Planner:	Ms. Kumari Thankam, Nurse Educator
Date of Course / Time:	05.03.2019 0700-1500 H 06.03.2019 0700-1500 H 07.03.2019 0700-1500 H 14.03.2019 0800-1200 H (4 Days)
Venue:	Nursing Midwifery Education And Research Department Bldg 322A - Hamad Bin Khalifah Medical City
Target Audience:	All HMC Staff Nurses
Brief Description:	This program is generic in nature ; for all nurses across HMC
Key Learning Objective:	To prepare HMC nurses with knowledge and skills in order to utilize the best evidence to conduct focused assessment, develop, implement and evaluate the individualized, patient centered plan of care for patients with Dementia.

Program / Course Name:	Palliative Care Passport
Lead Planner:	Ms. Kumari Thankam, Nurse Educator
Date of Course / Time:	Feb 4, 7 & 11 from 0700 to 1500 H
Venue:	Room 106 & Room 101 (For Feb 11)
Target Audience:	All HMC Staff Nurses
Brief Description:	This program is generic in nature ; for all nurses across HMC
Key Learning Objective:	Conduct focused palliative care assessment and utilizes the best available evidence to develop, implement and evaluate an individualized plan of care.

Program / Course Name:	End of Life Care
Lead Planner:	Ms. Kumari Thankam, Nurse Educator
Date of Course / Time:	March 28, 2019
Venue:	Nursing Midwifery Education And Research Department Bldg 322A - Hamad Bin Khalifah Medical City
Target Audience:	All HMC Staff Nurses
Brief Description:	This program is generic in nature ; for all nurses across HMC
Key Learning Objective:	Participants will develop their ability to deliver safe and effective end of life care as part of a multidisciplinary team.

Program / Course Name:	Rehab Foundation Program
Lead Planner:	Ms. Kumari Thankam, Nurse Educator
Date of Course / Time:	28.01.2019 to 31.01.2019 (4Days) 25.03.2018 to 28.03.2018(4Days) Time : 0700-1300H
Venue:	QRI Education Center
Target Audience:	All HMC Staff Nurses
Brief Description:	This program is targeted for nurses caring for with clients with rehabilitation needs
Key Learning Objective:	The purpose is to increase awareness of new evidence in rehabilitation health care and to support the continued growth of the specialty of rehabilitation nursing.

Program / Course Name:	Introduction to Research
Lead Planner:	Kathrounnada Sappari, Nurse Educator
Date of Course /	13 January 13 February 13 March
Time:	0730H -1230H
Venue:	Al Khor Auditorium, Nursing Midwifery Education And Research Department Bldg 322A - Hamad Bin Khalifah Medical City
Target Audience:	HMC nurses
Brief Description:	The purpose of this activity is to enable nurses to understand and apply basic research principles to evidence critique in order to deliver evidence based nursing care.
Key Learning Objective:	Demonstrates understanding of the basic principles of research which underpins evidence based practice and debate the evidence value of an article of interest following evidence critique.

Program / Course Name:	Canadian Triage and Acuity Scale
Lead Planner:	Paul Michael P. Salomon, Nurse Educator
Date of Course / Time:	7 th January , 4 th February and 4 th March 0700H – 1500H
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	Emergency Care Nurses
Brief Description:	The purpose of the program is the application of CTAS as an evidence based standardized tool in prioritizing the patients arriving at the triage area
Key Learning Objective:	The participant will be able to apply CTAS as a standardized tool in prioritizing patients in triage.

Program / Course Name:	Basic Nursing Neuro Program for General Nurses
Lead Planner:	Omar Saadeh, Nurse Educator
Date of Course / Time:	6 th January, 3 rd February, 3 rd March 2019 7:30 – 15:00 hrs.
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	General nurses who care of neuro-patients Nomination through HNs <u>only</u> (Priority for HGH)
Brief Description:	To update general nurses who care of neuro-patients with latest evidenced based knowledge and skills in assessing and managing neuro patients and enable them to translate these knowledge and skills into clinical practice
Key Learning Objective:	At the end of this activity the learners will be able to: <ul style="list-style-type: none"> • Perform comprehensive neuro assessment/examination and establish a neurological database for all neuro-patients • Identify the presence of nervous system dysfunction and different modalities of management • Understand the basics of neurorehabilitation and demonstrate the role of nurses in rehabilitation of neuro-patients

Program / Course Name:	Advanced Nursing Neuro Program for HDU and Critical Care Nurses
Lead Planner:	Omar Saadeh, Nurse Educator
Date of Course / Time:	7 th January, 4 th February, 4 th March 2019 7:30 – 15:00 hrs.
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	nurses working in critical care, HDU and neuro-specialized units Nomination through HNs <u>only</u> (Priority for HGH)
Brief Description:	Enable nurses working in critical care, HDU and neuro-specialized units to translate latest evidenced based knowledge and skills related to the neuro-medication, care of patient pre/post neuro-surgery, care of patient with External Ventricular Drainage/Intra cranial Pressure monitor (EVD/ICP) and care of patient with Traumatic Brain Injury and/or Spinal Injury into clinical practice
Key Learning Objective:	At the end of this activity the learners will be able to: <ul style="list-style-type: none"> • Perform Pre/post-operative assessment and care for neuro-surgery patients • Understand neurological assessment and initial management for patient with Traumatic Brain Injury (TBI) and Spinal Injury • Understand the indications, mechanism and complications of External Ventricular Drainage (EVD) and Intra cranial Pressure monitor (ICP) • Identify the indications, side effects and complications of commonly used neuro medications

Program / Course Name:	Cardiology Foundation Course
Lead Planner:	Safia Sayed, Nurse Educator
Date of Course / Time:	4 th , 11 th , 18 th , 25 th , 28 th Feb 2019 4 th , 11 th , 18 th , 25 th , 28 th March 2019
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City Nursing Midwifery Education And Research Department Bldg 322A - Hamad Bin Khalifah Medical City
Target Audience:	Heart Hospital Nursing Staff and other ICUs.
Brief Description:	The purpose of the Cardiology Foundation Course (CFC) is to enable the nurses who work with cardiac patients to provide standardized patient-centered care safely and competently, utilizing the best available evidences. They will also make informed decisions as they assess, plan, implement, and evaluate nursing care using their critical thinking skills.
Key Learning Objective:	<ul style="list-style-type: none"> • Demonstrate the ability to utilize critical thinking skills in decision making while caring for patient with cardiovascular disease. • Demonstrate knowledge, attitudes, and skills to deliver patient centered care in order to provide safe, competent and efficient care for patients undergoing common cardiac procedures. • Demonstrate the ability to apply evidence based strategies for the prevention of cardiovascular diseases.

Program / Course Name:	Medical –Surgical Foundation Program
Lead Planner:	Amer Mohamad, Nurse Educator Nadia Bent Nacaur Mejri, Nurse Educator
Date of Course / Time:	27/28/29 January 25/26/27 February 25/26/27 March 22/23/24 April
Venue:	Nursing Midwifery Education And Research Department Bldg 322A - Hamad Bin Khalifah Medical City
Target Audience:	Staff nurses from all HMC facilities
Brief Description:	MSFP Running monthly during 3 days ,This program accredited from ANCC and QCHP under 15,5 CPD as categories 1, designed for all medical and surgical registered nurses among all facility within HMC
Key Learning Objective:	The nurses will provide standardized patient centered care for clients with medical surgical conditions in the inpatient areas based on the best evidence based practices and HMC guidelines.

Program / Course Name:	Bariatric Surgery Program
Lead Planner:	Amer Mohamad, Nurse Educator
Date of Course / Time:	21 & 22 January 25 & 29 February 25 & 29 March 29 & 30 April 24 & 25 June 23 & 24 September 28 & 29 October 25 & 26 November 23 & 24 December
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	Surgery Registered Nurses
Brief Description:	The program is 2 days program. Successful candidates will get 10 CPD hours. With that being said, the program is accredited by the ANCC and QCHP (8.5 CPD for category 1 and 1.5 CPD for category 3).
Key Learning Objective:	The emphasis of the program is to provide evidence – based, safe, standardized and empathetic care to morbidly obese patients who undergo weight loss management procedure as per guidelines set by ministry of public health in Qatar.

Program / Course Name:	Foundations in Neonatal Nursing
Lead Planner:	Faisal Manakkal, Nurse Educator
Date of Course / Time:	Jan 13, 14, 20, 21, 27, 28(6days)07:00-15:00 March 10, 11, 17, 18, 24, 25(6 days) 07:00-15:00
Venue:	4 th floor Conference Room, NICU, WWRC
Target Audience:	NICU Nurses/Allied Health Professionals In HMC
Brief Description:	This course is designed for neonatal unit nurses who have not had any formal NICU subspecialty training, which is required for HMC Nursing Career framework and for new staff nurses joining the NICU team. This course is also suitable for neonatal nurses and allied health care professionals working in the NICU wanting to refresh their existing knowledge and skills.
Key Learning Objective:	Demonstrate an accurate knowledge and understanding of the nature, causation, consequences and management of conditions that are associated with sick and preterm newborn infants.

Program / Course Name:	Advanced Neonatal Respiratory Care Workshop Part 1
Lead Planner:	Faisal Manakkal, Nurse Educator
Date of Course / Time:	Feb 04 07:00-15:00 Mar 04 07:00-15:00
Venue:	Respiratory Department, NICU, WWRC
Target Audience:	NICU Nurses/Allied Health Professionals In HMC
Brief Description:	This course will provide students with the ability to develop advanced assessment and nursing practice skills in the management of respiratory support and non-invasive ventilation for neonatal patients.
Key Learning Objective:	At the end of this activity the learners will be equipped with the essential skills and knowledge required in order to provide evidence based care for the sick and vulnerable neonate with respiratory problems and manage the non-invasive modes of respiratory support.

Program / Course Name:	Advanced Neonatal Respiratory Care Workshop Part 2
Lead Planner:	Faisal Manakkal, Nurse Educator
Date of Course / Time:	Feb 11 07:00-15:00 Mar 11 07:00-15:00
Venue:	Respiratory Department, NICU, WWRC
Target Audience:	NICU Nurses/Allied Health Professionals In HMC
Brief Description:	This course will provide students with the ability to develop advanced assessment and nursing practice skills in the management of advanced respiratory support and invasive mechanical ventilation for neonatal patients.
Key Learning Objective:	At the end of this activity the learners will be equipped with the essential skills and knowledge required in order to provide evidence based care for the sick and vulnerable neonate with respiratory problems and manage the invasive and advanced modes of respiratory support.

Program / Course Name:	Management of Neonatal Hypoxic Ischemic Encephalopathy
Lead Planner:	Faisal Manakkal, Nurse Educator
Date of Course / Time:	Feb 14 08:00-13:30 Mar 07 08:00-13:30
Venue:	4 th floor Conference Room, NICU, WWRC
Target Audience:	NICU Nurses and other Health Professionals In HMC
Brief Description:	The purpose of this activity is to enable NICU nurses and allied health care personnel to apply knowledge and skills in the management of newborns with Hypoxic Ischemic Encephalopathy (HIE) including therapeutic hypothermia and bedside application and monitoring of amplitude integrated electroencephalography (aEEG) (or cerebral function monitoring (CFM)
Key Learning Objective:	At the end of this activity the learners will be able to explain the pathophysiological changes associated with perinatal asphyxia and HIE and management of babies undergoing therapeutic Hypothermia and bedside CFM Monitoring.

Program / Course Name:	Perioperative Nursing Foundation Program
Lead Planner:	Rubie Yves Tomines Ignacio, Nurse Educator
Date of Course / Time:	January 20-23 February 17-20 March 3-4
Venue:	Nursing Midwifery Education And Research Department Bldg 322A - Hamad Bin Khalifah Medical City
Target Audience:	Perioperative Nurses in HMC
Brief Description:	Perioperative Nursing foundation program focuses on the specialty competencies needed by OR nurses to function independently in the perioperative environment and to be provided with essential information for the delivery of safe perioperative patient care. The program is based on AORN's latest, evidence-based Guidelines for Perioperative Practice, intended to build staff confidence, and optimize OR efficiencies with the integration of relevant policies that guide practices of nurses working in Operating Theaters across HMC.
Key Learning Objective:	Demonstrate critical understanding of the specialty competencies required for the Perioperative Nurses to function in the Operating Theater based on the latest AORN Recommended practices and related HMC policies. Apply essential knowledge and skills in caring for surgical patients in the perioperative environment based on the latest AORN Recommended practices and related HMC policies

Program / Course Name:	Foundations in Emergency Nursing
Lead Planner:	Paul Michael P. Salomon, Nurse Educator
Date of Course / Time:	9, 16, 23, 30 January and 6 February 0700 - 1500
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	Emergency Care Nurses
Brief Description:	The purpose of the program is the application of the best evidence practice in the assessment and management of emergency care patients.
Key Learning Objective:	The participant will be able to apply theories and evidence based practice in the caring for patients with emergency conditions.

Program / Course Name:	Chemotherapy and Biotherapy Foundation Program
Lead Planner:	Michel Harkous, Director of Nursing Education
Date of Course / Time:	From 14 To 18 January 2019; 7am -3pm & From 11 To 14 February 2019; 7am -3pm
Venue:	Meeting Room 2, NCCCR
Target Audience:	Nurses handling cytotoxic agents
Brief Description:	<ul style="list-style-type: none"> • This course enables the learner to have a sound knowledge base associated with the cytotoxic chemotherapy, safe administration and to manage acute side effects and adverse events related to chemotherapy and biotherapy administration. • Successful completion of chemotherapy theory course is essential for training and validation of chemotherapy administration competency. • This activity is a prerequisite course prior to the clinical practice of safe handling and administration of chemotherapy
Key Learning Objective:	<ul style="list-style-type: none"> • Identify various therapeutic modalities used to treat cancer with emphasis on chemotherapy and biotherapy • Discuss safety precautions necessary when handling cytotoxic agents • Identify nursing procedures and interventions for administering cytotoxic and biologic agents • Discuss extravasation and hypersensitivity, and the nursing measures required to prevent and/or reduce these complications • Identify selected systematic side effects of cytotoxic and bio therapeutic agents and the nursing interventions required to manage these side effects

Program / Course Name:	Essentials in Cancer Nursing Care
Lead Planner:	Michel Harkous, Director of Nursing Education
Date of Course / Time:	08 January 2019 7am to 3pm
Venue:	Meeting Room 2, NCCCR
Target Audience:	<ul style="list-style-type: none"> • Nurses from Patient Recovery Centre • Nurses from Mobile Health Service • Newly joined nurses of NCCCR
Brief Description:	<ul style="list-style-type: none"> • This activity is intended to improve nurses' knowledge and confidences in managing patient symptoms related to cancer and cancer treatment according to the best available evidence and demonstrate their skill in safe handling of central venous access devices.
Key Learning Objective:	<ul style="list-style-type: none"> • Understand cancer and care • Discuss the causes and risk factors of cancer • Identify various therapeutic modalities used to treat cancer • Identify the side effects of cancer treatment • Recognize the importance of communication in the oncology setting • Demonstrate confidence in caring central lines.

Program / Course Name:	Essentials in Cancer Nursing Care
Lead Planner:	Michel Harkous, Director of Nursing Education
Date of Course / Time:	08 January 2019 7am to 3pm
Venue:	Meeting Room 2, NCCCR
Target Audience:	<ul style="list-style-type: none"> • Nurses from Patient Recovery Centre • Nurses from Mobile Health Service • Newly joined nurses of NCCCR
Brief Description:	<ul style="list-style-type: none"> • This activity is intended to improve nurses' knowledge and confidences in managing patient symptoms related to cancer and cancer treatment according to the best available evidence and demonstrate their skill in safe handling of central venous access devices.
Key Learning Objective:	<ul style="list-style-type: none"> • Understand cancer and care • Discuss the causes and risk factors of cancer • Identify various therapeutic modalities used to treat cancer • Identify the side effects of cancer treatment • Recognize the importance of communication in the oncology setting • Demonstrate confidence in caring central lines.

Program / Course Name:	Fundamentals of Wound Management: Level 1
Lead Planner:	Reena Philip, A/Director of Nursing Education
Date of Course / Time:	Jan-9th and 23 rd / 7amto 3pm Feb- 6th and 27th/ 7amto 3pm Mar- 13th and 27 th / 7amto 3pm
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	Nurses-taking care of patients with wounds
Brief Description:	The course will provide an introductory background, knowledge and skills required to meet the potential knowledge gap of nurses caring after patients with wounds
Key Learning Objective:	Learners should be able to demonstrate understanding for the knowledge and skills that are essential to deliver basic, effective, evidence-based and patient-centered care to any patient having different kind of wounds

Program / Course Name:	Fundamentals of Ostomy Management
Lead Planner:	Reena Philip, A/Director of Nursing Education
Date of Course / Time:	Jan-16 th / 7amto 3pm Feb- 20 th / 7amto 3pm Mar-20 th / 7amto 3pm
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	Nurses-taking care of patients with ostomies
Brief Description:	The course will provide an introductory background, knowledge and skills required to meet the potential knowledge gap of nurses caring after patients with ostomies
Key Learning Objective:	To promote best practice and increase the staff knowledge and expertise in the prevention and management of complications related to ostomies, provide health teaching to patients with Ostomies and aid in promoting health.

Program / Course Name:	Nurse and Midwife Preceptor Training Program
Lead Planner:	Paul Michael P. Salomon, Nurse Educator
Date of Course / Time:	20, 21 January 17, 18 February 17, 18 March <u>0700 - 1500</u>
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	HMC Nurses
Brief Description:	The program is a formal structured training for HMC nurse and midwife preceptor that utilizes teaching and learning theories grounded on the best evidence based practice available.
Key Learning Objective:	The participant will be able to apply theories and evidence based practice in guiding newly hired nurse in the corporation through the orientation period.

Program / Course Name:	Foundation Program on Effective Patient/ Family Education
Lead Planner:	Eman Ghazy, Nurse Educator
Date of Course / Time:	09 February 2019 16 February 2019 23 February 2019 02 March 2019 09 March 2019
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	HMC Nurses
Brief Description:	This is an introductory program designed to support nurses who are currently working in or transitioning into the Patient Family Education Department at HMC to become effective Patient Educators.
Key Learning Objective:	Demonstrate critical understanding in developing and delivering an individualized patient/family teaching plan that demonstrates effective patient education and promotes patient-centered teaching based on an anonymized patient selected from clinical practice

Program / Course Name:	Nursing Care of Patient Controlled Analgesia Program
Lead Planner:	Haya Samara, Nurse Educator
Date of Course / Time:	1 Jan 2019 25 Feb 2019 25 March 2019
Venue:	Nursing Midwifery Education And Research Department Bldg 322A - Hamad Bin Khalifah Medical City
Target Audience:	All HMC Nurses Taking care of PCA patients.
Brief Description:	This program is designed to assist and support HMC nurses caring for adult patients in taking care of Patient Controlled Analgesia/ Patient Controlled Epidural Analgesia (PCA) and achieve skills in order to provide competent care to patients receiving (PCA).
Key Learning Objective:	Nurses are expected to provide a standardized fundamental knowledge, skills and practices that are necessary to deliver the basic, most effective, compassionate, safe and evidence-based patient/family centered care related to PCA.

Program / Course Name:	Adult Pain Assessment and Management Foundation Program
Lead Planner:	Haya Samara, Nurse Educator
Date of Course / Time:	15,22 Jan 2019 5 ,12 Feb 2019 5,12 March 2019 9,16 April 2019
Venue:	Nursing Midwifery Education And Research Department Bldg 322A - Hamad Bin Khalifah Medical City
Target Audience:	All HMC Nurses Taking care of Adult patients
Brief Description:	This program is designed to support HMC nurses caring for adult patients in pain. Nurses are expected to provide a standardized fundamental knowledge, skills and practices that are necessary to deliver the basic, most effective, compassionate, safe and evidence-based patient/family centered care.
Key Learning Objective:	Nurses will demonstrate proper assessment and management of patients' pain and will be expected to apply the knowledge of adult pain management principles in nursing care according to HMC guidelines and policies, international benchmark and latest evidence based-practice utilizing critical-thinking, decision-making and problem-solving skills effectively.

Program / Course Name:	Pediatric Pain Assessment and Management Foundation Program
Lead Planner:	Haya Samara, Nurse Educator
Date of Course / Time:	1 Jan 2019 25 Feb 2019 25 March 2019 8 April 2019
Venue:	Nursing Midwifery Education And Research Department Bldg 322A - Hamad Bin Khalifah Medical City
Target Audience:	All HMC Nurses Taking care of pediatric patients
Brief Description:	This program is designed to support HMC nurses caring for adult patients in pain. Nurses are expected to provide a standardized fundamental knowledge, skills and practices that are necessary to deliver the basic, most effective, compassionate, safe and evidence-based patient/family centered care.
Key Learning Objective:	Nurses will demonstrate proper assessment and management of patients' pain and will be expected to apply the knowledge of pediatric pain management principles in nursing care according to HMC guidelines and policies, international benchmark and latest evidence based-practice utilizing critical-thinking, decision-making and problem-solving skills effectively.

Program / Course Name:	PACU Foundation
Lead Planner:	Muna Al-Hetmi, Director of Nursing Education
Date of Course / Time:	7-8-9/Jan/2019 4-5-6/Feb/2019 11-12-13/Mar/2019 Timing: 07:00-15:00
Venue:	Nursing Midwifery Education And Research Department Bldg 322A - Hamad Bin Khalifah Medical City
Target Audience:	PACU Staff across HMC
Brief Description:	The purpose of this activity is to Provide PACU nurses with the necessary knowledge and skills to practice safely and provide quality-nursing care for patients recovering from anesthesia postsurgical procedure. This program is considered as a generic foundation program for all nurses newly joining PACU .
Key Learning Objective:	<ul style="list-style-type: none"> • Discuss ASPAN standards related to patient assessment, staff ratio and nursing role. • Demonstrate the ability to care and monitor patients post receiving sedative medications. • Demonstrate the ability to conduct a rapid patient assessment in the post anesthesia care unit (PACU) based on recovery room flow sheet and ASPAN standards of practice. • Apply principles of care for patients with airway problems and inadequate respiration in simulation setting • Interpret basic ECG arrhythmias through the use of case studies. • Analyze ABGs through use of case studies. <p>Demonstrate critical understanding of pain assessment and pain management for PACU patients according to HMC policy</p>

Program / Course Name:	Essential Skills in Midwifery
Lead Planner and Email Address:	Ms. Shirley Johnson, DON Education, WWRC
Date of Course / Time:	March 24th, 25th 26th 2019 (07:00 to 15:00 hours)
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	Nurses & Midwives
Brief Description:	The purpose of this activity is to enable the learner to apply the essential principles of midwifery in relation to knowledge, skills and attitude. The importance of the holistic care of the mother and family cannot be over emphasized and the aim of this course is to develop core midwifery skills that will enhance the care of the woman and her family throughout the process of childbirth.
Key Learning Objective:	All learners will be able to begin to independently assess and implement woman-centered care which will be autonomous and developed on evidence-based practice.

Program / Course Name:	Essentials in Gynecological Care course
Lead Planner and Email Address:	Ms. Shirley Johnson, DON Education, WWRC
Date of Course / Time:	24th, 25th 26th February 2019 (07:00 to 15:00 hours)
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	Nurses & Midwives
Brief Description:	The purpose of this activity is to enable nurses working in the gynecological unit to identify conditions affecting women's health and competently manage reproductive health issues holistically; thereby rendering high quality women's health care incorporating the best evidences available.
Key Learning Objective:	Staffs will be able to apply critical knowledge and skills of best practices related to holistic management of the client with various gynecological conditions.

Program / Course Name:	Advanced Skills in Clinical Antenatal Assessment
Lead Planner and Email Address:	Ms. Shirley Johnson, DON Education, WWRC
Date of Course / Time:	11th February 2019 (08:00 to 12:30 hours) 11th March 2019 (08:00 to 12:30 hours)
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	Nurses & Midwives
Brief Description:	The purpose of this activity is to enable the learner to apply the advanced clinical skills in assessing antenatal mothers after having undergone the foundation program: Essential skills in midwifery: thereby rendering high quality woman-centered care incorporating the best evidences available.
Key Learning Objective:	All learners will be able to begin to independently assess and implement antenatal mothers, which will be autonomous and developed on evidence-based practice.

Program / Course Name:	Advanced Skills in Clinical Postnatal Assessment
Lead Planner and Email Address:	Ms. Shirley Johnson, DON Education, WWRC
Date of Course / Time:	10th Feb 2019 (07:30 to 12:30 hours) 12th March 2019 (07:30 to 12:30 hours)
Venue:	WWRC
Target Audience:	Nurses & Midwives
Brief Description:	The purpose of this activity is to enable the learner to apply the advanced clinical skills in assessing postnatal mothers after having undergone the foundation program: Essential skills in midwifery: thereby rendering high quality woman-centered care incorporating the best evidences available.
Key Learning Objective:	All learners will be able to begin to independently assess and implement postnatal mothers which will be autonomous and developed on evidence-based practice.

Program / Course Name:	Breastfeeding Promotion and Support in A Baby Friendly Hospital
Lead Planner and Email Address:	Ms. Shirley Johnson, DON Education, WWRC
Date of Course / Time:	4th, 5th and 6th of February 2019 (07:00 to 15:00 hours)
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	Nurses & Midwives
Brief Description:	The purpose of this activity is to enable the learner to apply the principles of BFHI and thereby rendering high quality woman-centered care incorporating the best evidences available.
Key Learning Objective:	All learners will be able to begin to independently assist mothers in feeding their newborn which will be autonomous and developed on evidence-based practice.

Program / Course Name:	Temporary Pacemakers in Critically Ill Patients: Assessment and Management Strategies
Lead Planner and Email Address:	Shiney Thomas, Nurse Educator
Date of Course / Time:	Jan 14
Venue:	HH meeting room 1
Target Audience:	HH critical care nurses
Brief Description:	This course enables nurses to handle patients with transvenous pacemakers confidently, analyze and interpret the pacemaker ECG's, and deliver standardized safe and effective care according to the best available evidence.
Key Learning Objective:	At the end of this activity the learners will be able to handle patients with transvenous pacemakers confidently, analyze and interpret the pacemaker ECG's, and integrate safe and effective care to clinical practice

Program / Course Name:	Midwifery Skills: Antenatal Module
Lead Planner and Email Address:	Ms. Abimbola Johnson-Olukotun, Nurse Educator
Date of Course / Time:	18 th and 19 th Feb 18th and 19th March
Venue:	Bayt Al Dhiyafah – Hamad Bin Khalifah Medical City
Target Audience:	Midwives in Antenatal areas
Brief Description:	The course will enable the Nurses and Midwives to develop core midwifery skills while working in antenatal unit. The course will also develop core midwifery skills around 'Antenatal period' that will enhance the care of the woman and her family throughout the process of childbirth.
Key Learning Objective:	Competently demonstrate critical knowledge and skills of best practices related to holistic management of client in the Antepartum Period

Program / Course Name:	Diabetes Management Foundation Program
Lead Planner and Email Address:	Annie Shaji, Nurse Educator
Date of Course / Time:	Feb 3 & 4; March 3 & 4, 2019 0730h- 1500h
Venue:	TBA
Target Audience:	Nurses
Brief Description:	Introduction, Diabetes Basics, Medical treatment, Insulin therapy, Acute complications, micro and macrovascular
Key Learning Objective:	Demonstrate ability to make sound clinical decisions utilizing evidence based knowledge in managing diabetes patients.

Program / Course Name:	ICVAD Program (Implanted Central Vascular Access Device)
Lead Planner and Email Address:	Annie Shaji, Nurse Educator
Date of Course / Time:	08 Jan ; Feb 18; March 10 ,2019 0730h- 1500h
Venue:	TBA
Target Audience:	Nurses
Brief Description:	Nursing Care of ICVAD, complications & demonstration/ redemonstration
Key Learning Objective:	Nurses will be able to safely intervene and manage patients with ICVAD

Program / Course Name:	Lippincott IT training for Level 1.5 (educators) access.
Lead Planner and Email Address:	Jesveena Mathias, Nurse Educator
Date of Course / Time:	January 6 th and 7 th 2019
Venue:	Building 323, Hamad Bin Khalifah Medical City
Target Audience:	Newly joined educators
Brief Description:	Introduction to Lippincott Nursing Procedure and Level 1.5 training
Key Learning Objective:	Educators will be able to develop hands on skill in creating the assignments and completing the evaluations online.