

Profile information current as at 05/05/2024 09:45 pm

All details in this unit profile for NURS20170 have been officially approved by CQUniversity and represent a learning partnership between the University and you (our student). The information will not be changed unless absolutely necessary and any change will be clearly indicated by an approved correction included in the profile.

General Information

Overview

This unit examines clinical assessment and diagnostic reasoning to recognise and respond to a patient's deteriorating condition with appropriate and timely actions. This unit will enhance your knowledge of serious adverse events such as unexpected death and cardiac arrest which often follow observable deterioration in the patient's condition. You will develop knowledge and skills in the early identification of deterioration, the initiation of prompt and effective action to minimise serious consequences, improve outcomes and lessen the level of intervention required to stabilise patients. The unit will focus on the underlying pathology of the patient's deteriorating condition and the interpretation of clinical manifestations to implement safe and effective nursing care.

Details

Career Level: Postgraduate

Unit Level: Level 8 Credit Points: 6

Student Contribution Band: 7

Fraction of Full-Time Student Load: 0.125

Pre-requisites or Co-requisites

Students must be enrolled in CL22 Master of Clinical Nursing or CL16 Graduate Certificate in Clinical Nursing to undertake this unit.

Important note: Students enrolled in a subsequent unit who failed their pre-requisite unit, should drop the subsequent unit before the census date or within 10 working days of Fail grade notification. Students who do not drop the unit in this timeframe cannot later drop the unit without academic and financial liability. See details in the Assessment Policy and Procedure (Higher Education Coursework).

Offerings For Term 1 - 2018

• Distance

Attendance Requirements

All on-campus students are expected to attend scheduled classes – in some units, these classes are identified as a mandatory (pass/fail) component and attendance is compulsory. International students, on a student visa, must maintain a full time study load and meet both attendance and academic progress requirements in each study period (satisfactory attendance for International students is defined as maintaining at least an 80% attendance record).

Website

This unit has a website, within the Moodle system, which is available two weeks before the start of term. It is important that you visit your Moodle site throughout the term. Please visit Moodle for more information.

Class and Assessment Overview

Recommended Student Time Commitment

Each 6-credit Postgraduate unit at CQUniversity requires an overall time commitment of an average of 12.5 hours of study per week, making a total of 150 hours for the unit.

Class Timetable

Regional Campuses

Bundaberg, Cairns, Emerald, Gladstone, Mackay, Rockhampton, Townsville

Metropolitan Campuses

Adelaide, Brisbane, Melbourne, Perth, Sydney

Assessment Overview

1. Practical Assessment

Weighting: Pass/Fail 2. **Presentation** Weighting: Pass/Fail

Assessment Grading

This is a pass/fail (non-graded) unit. To pass the unit, you must pass all of the individual assessment tasks shown in the table above.

CQUniversity Policies

All University policies are available on the CQUniversity Policy site.

You may wish to view these policies:

- Grades and Results Policy
- Assessment Policy and Procedure (Higher Education Coursework)
- Review of Grade Procedure
- Student Academic Integrity Policy and Procedure
- Monitoring Academic Progress (MAP) Policy and Procedure Domestic Students
- Monitoring Academic Progress (MAP) Policy and Procedure International Students
- Student Refund and Credit Balance Policy and Procedure
- Student Feedback Compliments and Complaints Policy and Procedure
- Information and Communications Technology Acceptable Use Policy and Procedure

This list is not an exhaustive list of all University policies. The full list of University policies are available on the CQUniversity Policy site.

Unit Learning Outcomes

On successful completion of this unit, you will be able to:

- 1. Explain clinical parameters that indicate a patient is deteriorating
- 2. Monitor and interpret physiological and psychosocial data to assess a patient's clinical deterioration
- 3. Communicate effectively with health team and family members to ensure the accurate transfer and escalation of critical information
- 4. Initiate interventions based on diagnostic results of clinical assessment tools and evaluate your nursing actions
- 5. Critically examine everyday nursing practices and the ready use of tools related to the deteriorating patient.

NA

Alignment of Learning Outcomes, Assessment and Graduate Attributes Introductory Intermediate Graduate Professional Advanced Level Level Level Level Level Level Alignment of Assessment Tasks to Learning Outcomes **Assessment Tasks Learning Outcomes** 2 1 3 4 5 1 - Knowledge 2 - Communication 3 - Cognitive, technical and creative skills 4 - Research 5 - Self-management 6 - Ethical and Professional Responsibility 7 - Leadership 8 - Aboriginal and Torres Strait Islander Cultures Alignment of Assessment Tasks to Graduate Attributes **Assessment Tasks Graduate Attributes** 1 3 5 7 2 4 6 8 1 - Practical Assessment - 0% 2 - Presentation - 0%

Textbooks and Resources

Textbooks

There are no required textbooks.

IT Resources

You will need access to the following IT resources:

- CQUniversity Student Email
- Internet
- Unit Website (Moodle)

Referencing Style

All submissions for this unit must use the referencing style: American Psychological Association 6th Edition (APA 6th edition)

For further information, see the Assessment Tasks.

Teaching Contacts

Joyce Hendricks Unit Coordinator

j.hendricks@cqu.edu.au

Schedule

Week 1 - Module 1 - Considering the deteriorating patient - 05 Mar 2018

Chapter **Events and Submissions/Topic** Module/Topic

Exploration of the concept of clinical

judgement

Introduction to the Unit.

Concepts related to clinical judgement

and the deteriorating patient.

Research related to the deteriorating

Clinical reasoning cycle Failure to rescue

Early signs of patient deterioration

Week 2 - Module 1 - considering the deteriorating patient - 12 Mar 2018

Module/Topic Chapter **Events and Submissions/Topic**

> Sourcing and exploration of literature related to deteriorating patient Relationship of literature to day-to-day

patient nursing practices Observations as data

Local data collection related to physiological observations

Week 3 - module 2 - monitoring and interpretation of physiological data - 19 Mar 2018

Module/Topic Chapter **Events and Submissions/Topic**

> Physiological observations that could identify a patient as deteriorating or at risk of

Physiological observations pertinent to

the deteriorating patient Detailed examination of various

observations

deterioration.

Investigation and research relating to respiration rate and pulse

measurements.

Week 4 - module 2 - monitoring and interpretation of physiological data - 26 Mar 2018

Chapter **Events and Submissions/Topic** Module/Topic

> Physiological observations that could identify a patient as deteriorating or at risk of

Physiological observations pertinent to

the deteriorating patient Detailed examination of various

observations

deterioration.

Investigation and research relating

to temperature and blood pressure

measurements.

Week 5 - module 3 - monitoring and interpretation of psycho-social data - 02 Apr 2018

Module/Topic Chapter **Events and Submissions/Topic**

Family centred care (FCC) and the

deteriorating patient

Application of principles of FCC in

critical situations

Exploration of the principles of Family Centred Care

Families as legitimate partners and

recipients in the delivery of nursing care

Vacation Week - 09 Apr 2018

Module/Topic Chapter **Events and Submissions/Topic**

Week 6 - module 3 - monitoring and interpretation of psycho-social data - 16 Apr 2018

Module/Topic **Events and Submissions/Topic** Chapter

Interruption and distraction in the

clinical setting

Situational awareness

deteriorating patient

Contribution of these concerns to the

Investigation of the concepts relating to interruption, distraction and situational awareness.

Application of principles to prevention of deterioration in clinical settings

Assessment Task 1 - Practical

Assessment - Patient Deterioration in the Clinical Setting

The due date for this assessment will be in conjunction with the student's local "study day". The due date for final completion TBA.

Week 7 - module 4 - communicating effectively in situations related to the deteriorating patient - 23 Apr 2018

Module/Topic Chapter **Events and Submissions/Topic** Clinical communication strategies,

Effective clinical communication for prevention of deterioration

Practice principles and their application in the clinical setting issues and concerns

Clinical communication as a strategy

to detect or prevent patient

detioration

Week 8 - module 4 - communicating effectively in situations related to the deteriorating patient - 30 Apr 2018

Module/Topic Chapter **Events and Submissions/Topic**

Clinical communication in critical

situations Application of principles in practice Communication principles during a clinical deterioration situation Examples from the field

Week 9 - module 5 - initiating and evaluating nursing actions based on clinical assessment findings - 07 May 2018

Module/Topic Chapter **Events and Submissions/Topic**

Advanced clinical decision making The initiation of nursing actions based

on advanced clinical decisions

Information support in advanced

clinical decision making Nursing care analysis

Week 10 - module 5 - initiating and evaluating nursing actions based on clinical assessment findings - 14 May 2018

Module/Topic Chapter **Events and Submissions/Topic** Complexity, time-pressures and

Advanced clinical decisions in review The evaluation of nursing actions

evaluation

based on advanced clinical decisions Evaluation and new learning

Week 11 - module 6 - critical examination of everyday nursing practices relating to the deteriorating patient - 21 May 2018

Chapter Module/Topic **Events and Submissions/Topic**

Critical analysis on the run

Systems and strategies for critical analysis

Critiquina complexity

Speed and safety in the clinical

environment

Week 12 - module - 6 - critical examination of everyday nursing practices relating to the deteriorating patient - 28 May 2018

Module/Topic Chapter **Events and Submissions/Topic**

The invisibility of everyday nursing

practices

Unmasking and legitimating the

invisible

Say little, Do much An examination of cultural influences

on nursing practice

Practical assessment Due: Week 12 Monday (28 May 2018) 11:45 pm AEST Presentation Due: Week 12 Monday (28 May 2018) 11:45 pm AEST

Review/Exam Week - 04 Jun 2018

Module/Topic Chapter **Events and Submissions/Topic**

Exam Week - 11 Jun 2018

Module/Topic

Chapter

Events and Submissions/Topic

Term Specific Information

This is a flexible course that will guide you week to week with information and learning opportunities to expand your thinking around this important clinical issue. Recognising and responding to serious adverse events is an important clinical skill. Often, adverse events are preceded by certain observable phenomena. Nursing interventions, taken during early stages of deterioration can prevent further harm.

There will be two pieces of assessment. Both of these will be undertaken at your local clinical setting.

Assessment Tasks

1 Practical assessment

Assessment Type

Practical Assessment

Task Description

This assessment address the following learning outcomes:

- 2. Monitor and interpret physiological and psychosocial data to assess a patient's clinical deterioration
- 4. Initiate interventions based on diagnostic results of clinical assessment tools and evaluate your nursing actions
- 5. Critically examine everyday nursing practices and the ready use of tools related to the deteriorating patient.

This assessment is pass/fail. Please refer to the assessment rubric to gain an understanding of the components of the assessment which you must achieve to obtain a pass grade.

Practical Assessment Explained

Serious adverse advents such as unexpected death and cardiac arrest may follow observable deterioration in a patient's condition. This clinical assessment evaluates your knowledge and skills in the early identification of a patient's deteriorating condition and the initiation of prompt and effective action to minimise serious consequences, improve outcomes and lessen the level of intervention required to stabilise patients. The assessment will also assess your knowledge of the pathology of the patient's deteriorating condition and your ability to interpret clinical manifestations. Before undertaking the assessment, you are required to familiarise yourself with the relevant policies, procedures and legislation available on the unit Moodle site. *Standard 9, Recognising and responding to clinical deterioration in healthcare,* (The Australian Commission on Safety and Quality in Health Care, [ACSQH] 2012) is particularly important in providing you with relevant information.

TASK

You are required to demonstrate the safe care of a deteriorating patient in a clinical simulation setting. This assessment is undertaken at three skill stations (this structure may vary across different Hospital Health Services).

You will be required to rotate between three skill stations. At each station a scenario relating to a deteriorating patient will be presented. During the first stage you will have the opportunity to practice skills to recognise and respond to a deteriorating patient. During the next stage, you will be assessed on your ability to safely perform these skills: These skills include:

- Initial nursing management
- verbalising a targeted systematic approach assessment (look, listen and feel ABCDEFG) [this worksheet is available on the Moodle site],
- recording vital signs,
- verbalising escalation concerns using SBAR,
- managing basic airway manoeuvres and adjuncts and oxygen therapy delivery device
- identify further clinical risk factors and additional investigations that may be required
- selecting and inserting naso/oropharyngeal airways
- chin lift and head tilt and manual ventilation techniques
- demonstrating and instructing on the use of nasal prongs, Hudson mask, non-rebreather masks and the HFNP Air
- perform airway manoeuvres selecting and inserting adjunct devices and performing manual ventilation.

Assessment Due Date

Week 12 Monday (28 May 2018) 11:45 pm AEST

You will negotiate your due date at your local clinical setting

Return Date to Students

Week 12 Monday (28 May 2018)

Students will obtain feedback at their local clinical setting.

Weighting

Pass/Fail

Assessment Criteria

Skill / Topic		Pass	FAIL
Skill station: Patient deterioration	Demonstrate ability to use: look, listen and feel ABCDEFG o Otto Breath - reps distress and has modified chart o Ida Noe - acute confusion + irregular HR Demonstrates ability to escalate care of the deteriorating patient in a timely manner Appropriately records vital signs provided on the QADDS; QADDS is graphed and scored effectively. Participants are to describe their initial management and outline concerns SBAR escalation is conducted by the participants		
Oxygen Therapy	Demonstrate application, advantages and disadvantages of NP, HM, Non-rebreather Explains the oxygen flow rates and precautions required Demonstrate HFNP set up, uses and how to record setting.		
Basic Airway Management	Demonstrate airway manoeuvres, insertion/removal of devices and ventilating with BVM Effectively demonstrate skills relevant to relevant clinical skills and tasks		
Knowledge of polices and guidelines	Identified points of deterioration are justified and aligned with the Registered Nurse Standards for Practice (2016) and the Australian National Quality Safety Standards (2014) and/or other relevant legislation and policies.		

Referencing Style

• American Psychological Association 6th Edition (APA 6th edition)

Submission

Offline

Submission Instructions

This assessment will be undertaken at your local clinical setting

Learning Outcomes Assessed

- Explain clinical parameters that indicate a patient is deteriorating
- Monitor and interpret physiological and psychosocial data to assess a patient's clinical deterioration
- Communicate effectively with health team and family members to ensure the accurate transfer and escalation of critical information

Graduate Attributes

- Knowledge
- Communication
- Cognitive, technical and creative skills
- Self-management
- Ethical and Professional Responsibility

2 Presentation

Assessment Type

Presentation

Task Description

This assessment address the following learning outcomes:

- 1. Explain clinical parameters that indicate a patient is deteriorating
- 3.Communicate effectively with health team and family members to ensure the accurate transfer and escalation of critical information effectively with health team and family members to ensure the accurate transfer and escalation of critical information

This assessment is pass/fail. Please refer to the assessment rubric to gain an understanding of the components of the assessment which you must achieve to obtain a pass grade.

Task

You are required to undertake an oral presentation. This presentation will be based on your interaction in clinical

simulated scenario relating to a deteriorating patient observed in the simulation lab at your workplace. Your target audience for your presentation are your workplace colleagues, peers and nurse educators

1. Observe clinical simulated scenarios in the simulation lab at your workplace. These scenarios focus on the care of the deteriorating patient. The escalation of care required to meet the needs of the patient and the type of interventions required to ensure the best clinical outcomes for the patient.

During the simulations you will be provided with clinical information related to the patient. You are expected to assess the patient, record the vital signs, determine and initiate nursing management and decide when to escalate interventions using SBAR. This information will be recorded on an assessment worksheet [found on the Moodle site].

- 2. Following each clinical simulation you will present your findings to the group. Some important points to consider while you are watching the simulation, and the kind of information to present to the group include:
 - Critical thinking and problem solving skills required.
 - The necessity of accurate recording of vital signs on the QADDS chart.
 - How effective escalation using SBAR was demonstrated.
 - Importance of effective team work and communication that includes the use of clinically appropriate language to communicate key signs/symptoms and decision to escalate.
 - The role of the nurse.

Assessment Due Date

Week 12 Monday (28 May 2018) 11:45 pm AEST Presentation due dates will be negotiated at the local clinical setting

Return Date to Students

Week 12 Monday (28 May 2018)

Students will be given feedback after their presentations that are based in the local clinical settings.

Weighting

Pass/Fail

Assessment Criteria

Skill / Topic	Content covered	PASS	FAIL
Patient Deterioration	Debrief after each scenario and provide constructive feedback on: o Clinical decision making o Recognising deterioration using ABCDEFG o Team work and Communication o SBAR Escalation o Role clarification	Cognitive and technical skills Demonstrates clear thinking and technical competence -Signs and symptoms identified -Identifies SBAR escalation - Identifies the role of the registered nurse	Cognitive and technical skillsDoes not demonstrates clear thinking and technical competence -Signs and symptoms are not clearly identified -Does not accurately identify SBAR escalation -Is unclear in Identifying the role of the registered nurse
Debrief	· Following each scenario the teams are asked to discuss their successes and scope for improvement · Provide constructive feedback on: o Clinical decision making o Team work, leadership, role o Escalation using SBAR	Presents up to date and accurate knowledge: -Demonstrates clinical decision making -Discusses teamwork, leadership - Escalates care using SBAR	Presents up to date and accurate knowledge: - Is not able to demonstrates clear clinical decision making - Does not adequately discusses teamwork, leadership - Do not discuss reasons to escalate care using SBAR
Presentation	· Oral style: Uses vocabulary structures and forms to appropriately address audience. · Incorporates appropriate heading (teamwork, leadership, reasons to escalate care).	Communication - Communicates clearly and accurately Information and assessment is accurate	Communication - Do not communicate clearly and accurately. Does not address appropriate heading (teamwork, leadership, reasons to escalate care)

Referencing Style

American Psychological Association 6th Edition (APA 6th edition)

Submission

Offline

Submission Instructions

Presentations will be undertake at the local clinical setting

Learning Outcomes Assessed

- Initiate interventions based on diagnostic results of clinical assessment tools and evaluate your nursing actions
- Critically examine everyday nursing practices and the ready use of tools related to the deteriorating patient.

Graduate Attributes

- Knowledge
- Communication
- Cognitive, technical and creative skills
- Research
- Self-management
- Ethical and Professional Responsibility

Academic Integrity Statement

As a CQUniversity student you are expected to act honestly in all aspects of your academic work.

Any assessable work undertaken or submitted for review or assessment must be your own work. Assessable work is any type of work you do to meet the assessment requirements in the unit, including draft work submitted for review and feedback and final work to be assessed.

When you use the ideas, words or data of others in your assessment, you must thoroughly and clearly acknowledge the source of this information by using the correct referencing style for your unit. Using others' work without proper acknowledgement may be considered a form of intellectual dishonesty.

Participating honestly, respectfully, responsibly, and fairly in your university study ensures the CQUniversity qualification you earn will be valued as a true indication of your individual academic achievement and will continue to receive the respect and recognition it deserves.

As a student, you are responsible for reading and following CQUniversity's policies, including the **Student Academic Integrity Policy and Procedure**. This policy sets out CQUniversity's expectations of you to act with integrity, examples of academic integrity breaches to avoid, the processes used to address alleged breaches of academic integrity, and potential penalties.

What is a breach of academic integrity?

A breach of academic integrity includes but is not limited to plagiarism, self-plagiarism, collusion, cheating, contract cheating, and academic misconduct. The Student Academic Integrity Policy and Procedure defines what these terms mean and gives examples.

Why is academic integrity important?

A breach of academic integrity may result in one or more penalties, including suspension or even expulsion from the University. It can also have negative implications for student visas and future enrolment at CQUniversity or elsewhere. Students who engage in contract cheating also risk being blackmailed by contract cheating services.

Where can I get assistance?

For academic advice and guidance, the <u>Academic Learning Centre (ALC)</u> can support you in becoming confident in completing assessments with integrity and of high standard.

What can you do to act with integrity?



Be Honest

If your assessment task is done by someone else, it would be dishonest of you to claim it as your own



Seek Help

If you are not sure about how to cite or reference in essays, reports etc, then seek help from your lecturer, the library or the Academic Learning Centre (ALC)



Produce Original Work

Originality comes from your ability to read widely, think critically, and apply your gained knowledge to address a question or problem