

I am mindful that within and without the buildings, the Land always was and always will be Aboriginal Land.





Assessing student learning and capabilities without an exam

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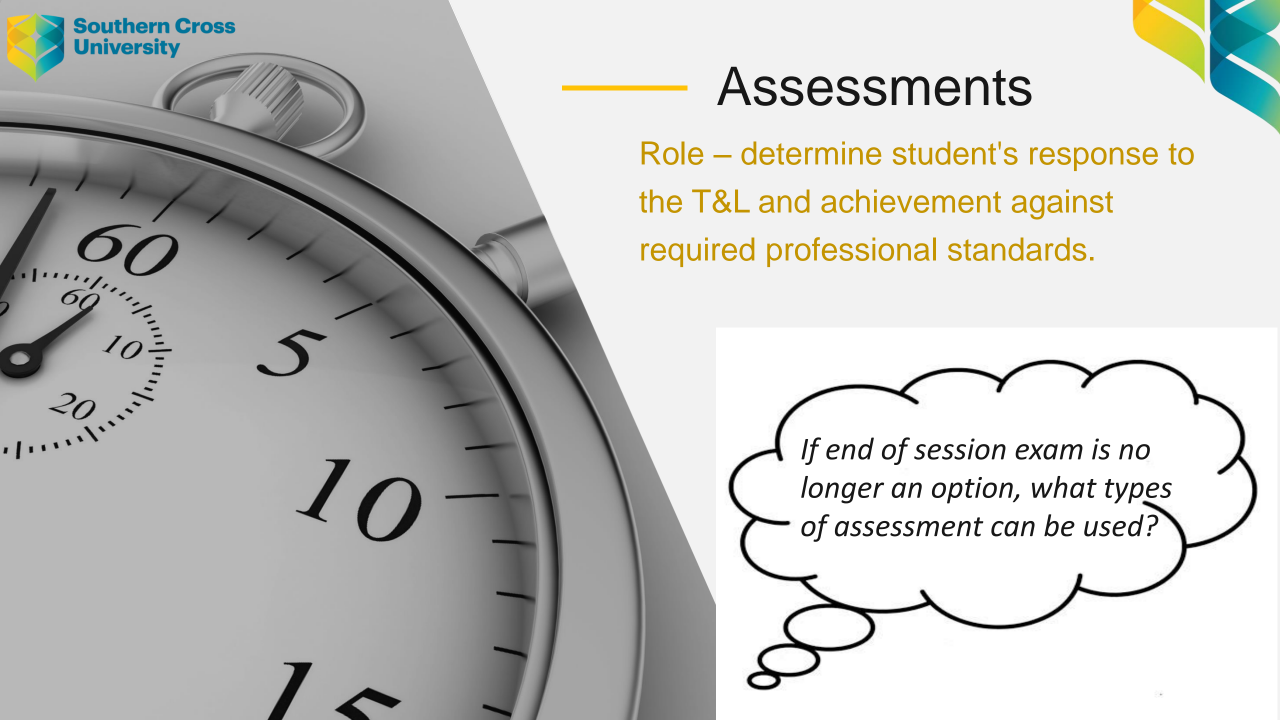
# Assessment in Health – whole of course approach





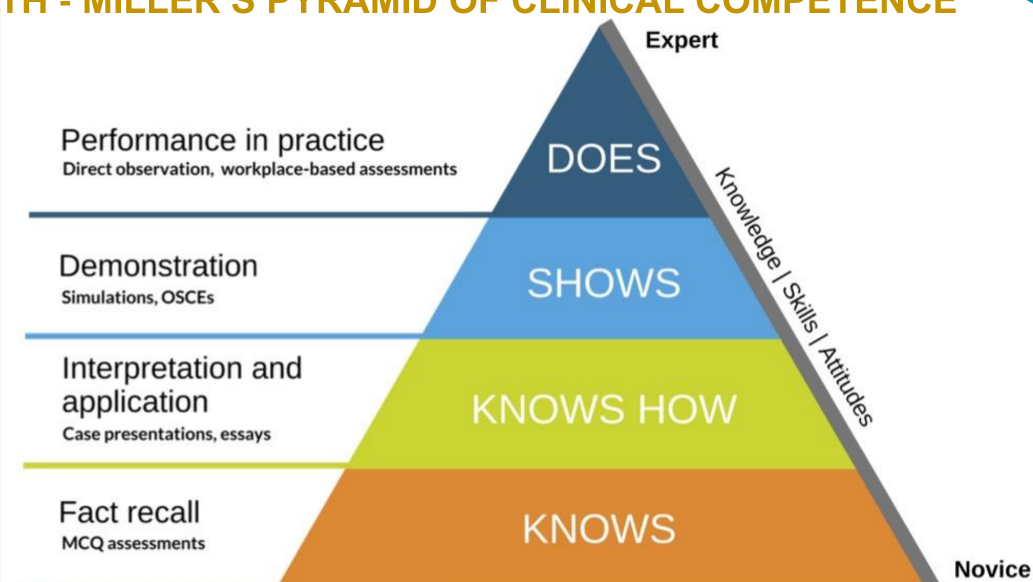
### **Professor Fiona Naumann**

Associate Dean, Education, Faculty of Health





## **HEALTH - MILLER'S PYRAMID OF CLINICAL COMPETENCE**







Presentation



# Underpinning Characteristics:



- 1. Authentic Based on real world scenarios; simulate what is asked of professionals aligned to roles, interactions, audiences
- 2. Scaffolded whole of course approach
- 3. Standards Involve learners representing their achievement against professional practice competencies.

## 01. VIVA VOCE or ORAL DEFENCE





- Students engage in complex case analysis.
- •Students presented authentic client case time to develop a management plan.
- •Requires student to draw on diverse discipline knowledge.
- •Student then talks through the plan with examiner/s.
- Format enables examiner to probe & explore the depth of understanding and rationales.



#### Scaffolded across the course

#### **Year 1- Oral Presentation**

Year 1 - Oral case presentation, case known and planned.

Year 2 - Oral Presentation + Qs

Year 2 - Oral case presentation with known case, questions centered on decisions and rationale.

Year 3 / 4 - Oral VIVA

Final Year - Unknown case presented, develop a management plan, present and discuss plan with examiner.

## Scaffolded across the course - Example

4 Applied Clinical	3 Clinical	2. Exercise Science	1 Foundation	EX PHYS Year
	Clinical	Ex Phys Motor Con Biomechanics	Intro to Ex Science Anatomy Physiology	Quiz (written)
Small Business Proposal	Clinical service	Biomechanics analysis		Project (written, analysis)
Medical Report	Client Report	Research Report	Physical Activity Report	Report (synthesis, research)
Clinical case management including Interprofessional Practice	Case Managemen t	Literature review Coaching	Intro to Ex Science	Critique (Written, analytical, literature review)
performance as a mentor	placement performance Digital	critique micro teaching	self and profession	Reflective Journal (written, reflective practitioner) Demonstration
Clinical Placement	patient consultation &	Group Exercise Delivery	Peer Coaching	(exercise delivery, oral
Clinical exam real patients - OSCE —	managemen t plan OSCE clinical skills, peers as clients	Exercise physiology skills Movement skills	Mini OSCE – basic skills peers as clients	communication Practical Examination (skill competency)

4 Applied Clinical	3 Clinical	2. Exercise Science	1 Foundation	EX PHYS Year
		Motor control Biomechanics Ex Phys	Anatomy Physiology	Laboratory
Clinical patients	Clinical scenarios	Functional scenarios & Athlete scenarios	Healthy scenarios	Case study
Clinical patient VIVAs	Clinical scenario VIVA	Oral presentation with questions	Oral presentation	VIVA (clinical reasoning)
Clinical placement	Healthy placement	Exercise coaching	Shadowing logbook	Workbook/Logbo ok
Professional portfolio	exercise rehab programmin g	ex programming		Portfolio
Clinical placements	Healthy population placement	Coaching placement	Placement observation	Placement Performance

# 01. VIVA Case Scenario



Joan has type 2 diabetes that is not currently controlled.

- History
- Medications
- Other medical conditions
- Lifestyle.

# 01. VIVA Assessment Rubric

Student: ID Pre-filled E	xaminer 1				
Section 1: Assessment & interpretation of information (25%)					
Understanding of Diagnosis Pathophysiolog Treatment Medical Hx Medications Symptoms Integration of Information regarding client	Detailed gy descriptors aligned to standards	☐ 7 Excellent ☐ 6 Very good ☐ 5 Good ☐ 4 Pass/satisfactory ☐ 3 Below satisfactory Feedback			
Section 2: Development of an evidenced based treatment plan (25%)					
Client management Lifestyle review Client education Allied health referrals Exercise Programming	Detailed descriptors aligned to standards	☐ 7 Excellent ☐ 6 Very good ☐ 5 Good ☐ 4 Pass/satisfactory ☐ 3 Below satisfactory Feedback			

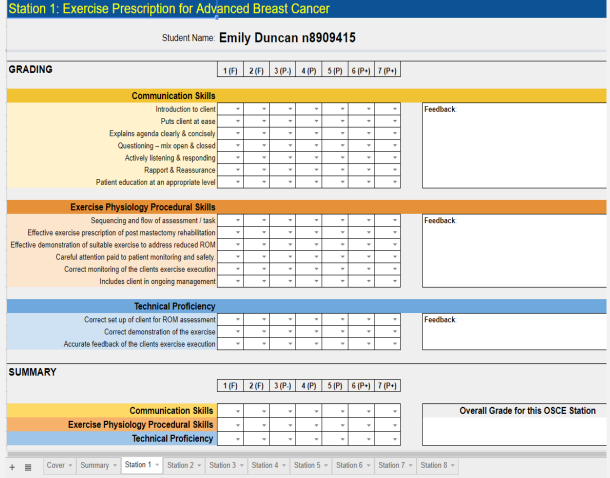
# 01. VIVA Assessment Rubric (continued)

Student: ID Pre-filled	Examiner 1		
Section 3: Rationale and J	ustification(50%)		
Sound justification for all decisions	Detailed descriptors aligned to standards	☐ 7 Excellent ☐ 6 Very good ☐ 5 Good ☐ 4 Pass/satisfactory ☐ 3 Below satisfactory Feedback	<ul> <li>Assessment exemplar key things to identify</li> <li>One or two examiners for cross moderation</li> <li>External examiners – external moderation, assurance of standard</li> </ul>
			<ul><li>Online</li></ul>
Overall Score	Detailed descriptors aligned to standards	<ul> <li><b>7</b> Excellent</li> <li>6 Very good</li> <li><b>5</b> Good</li> <li><b>4</b> Pass/satisfactory</li> <li><b>3</b> Below satisfactory</li> </ul>	<ul> <li>Examiner training – standards of student achievement.</li> </ul>
		Feedback	

## 01. DIGITAL Assessment Template

OSCE Practical Assessment					
Summary Page for: Emily Duncan n8	909415 - 18 November 2017				
1 2 3 4 5 6 7	1 2 3 4 5 6 7				
Station 1: Exercise Prescription for Advanced Breast Car	station 2: Exercise Prescription & Patient Education for Type III				
Communication Skills	Communication Skills				
Exercise Physiology Procedural Skills	Exercise Physiology Procedural Skills				
Technical Proficiency					
Grade	Grade Grade				
Station 3: Corporate Health Assessment	Station 4: Assessment Cardiovascular Risk Factors & Explanati				
Communication Skills	Communication Skills				
Exercise Physiology Procedural Skills	Exercise Physiology Procedural Skills				
Technical Proficiency	Technical Proficiency				
Grade	Grade				
Station 5: Pain history and lumbopelvic assessment for n	on-spe Station 6: Neurological Falls Risk Assessment				
Communication Skills	Communication Skills				
Exercise Physiology Procedural Skills	Exercise Physiology Procedural Skills				
Technical Proficiency	Technical Proficiency				
Grade	Grade				
Station 7: Pain history and knee assessment for bilateral	knee r Station 8: COPD with Mental Health Issues				
Communication Skills	Communication Skills				
Exercise Physiology Procedural Skills	Exercise Physiology Procedural Skills				
Technical Proficiency					
Grade Grade					
Overall Grade					

### Google docs



## 02. Presentation

Detailed project that requires a student to bring together competency to prepare an authentic piece or work, proposal.

Example could include designing and delivering a webinar for a professional or community audience.



## 02. Webinar Assessment Rubric

#### Content

- **Presenter Information:** Presenters are introduced and their backgrounds, including credentials relative to the webinar topic, are provided at the beginning. *Example*: Information about presenters is provided in the webinar invitation or description, and presenters are introduced using bio or background information specific to their experience with the webinar topic.
- Goals: The topic and objectives or goals of the webinar are clearly communicated to the audience. *Example*: The topic(s) and objectives are provided in the webinar description and the content and what the audience is expected to learn are stated at the beginning of the webinar.
- On Task: The webinar content matches the stated goals or objectives. Example: All content in the webinar relates to a stated goal or objective. If content does not relate, a goal/objective should be added, or content removed.

Content

Delivery

IT capabilit

Criteria	Minimal (1 point)	Developing (2 points)	Strong (3 points)	Points	Comments
Presenter Information	The presenters are introduced during the webinar but their credentials and backgrounds are not provided.	The presenters are introduced and their credentials are provided during or prior to the webinar, but the relevance of the presenters' expertise to the webinar content is not clear.	The presenters are introduced and introductions include how their backgrounds and credentials qualify them to speak knowledgeably about the webinar topic.		
Goals	The topic and objectives/goals of the webinar are briefly stated prior to or at the beginning of the webinar, but it is not clear how the webinar's topic is related to the objectives/goals.	The topic and objectives/goals of the webinar are clearly stated prior to or during the webinar. The webinar's topic appears to be related to the objectives/goals, but the connection may be implicit.	The webinar's topic and objectives/goals are clearly stated and referenced throughout the webinar, and explicit connections are made between the webinar's topic and its objectives/goals.		
On Task	The webinar content does not match the stated goals.	The webinar content aligns with some of the stated goals or objectives.	The webinar content clearly aligns with all the stated goals or objectives.		
Content Indica	ator Total Score				

# 02. Presentation – Professional Identity

- Scope of Practice, Career Options
- Career Development
- Career Readiness

 Introduction to Me in a Minute

Activity 1: A day in the Life of.....

View the three 2 minute videos on a day in the life of an Exercise scientist, sports scientist and exercise physiologist. Did anything the speakers mentioned resignate with you?

Video: Exercise Scientist

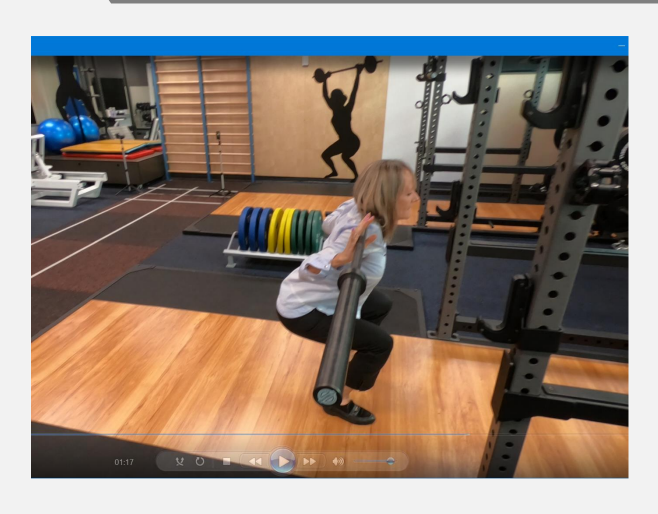


Graduate ReadyMe in a Minute





# O2. Presentation – Exercise Instruction & Demonstration



- ➤ Exercise Instruction clarity
- ➤ Key teaching points, feeling cues
- > Self analysis of technique.

# **BUSN3002 Sustainable Business Management**



Aims:

☐ Explore idea of a sustainable business

☐ Transition business organisations towards

sustainability



# **Learning Outcomes**



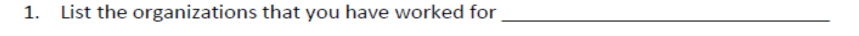
**Application** - Apply sustainable business principles to a live organisation

**Problem solving** - Identify causes of unsustainability and fix the problem

**Creativity** - Creative redesign of product (service) and production system (service delivery system).



#### Appendix 1 Checklist for selecting your organization





2. List the businesses that any of your family members own or manage\_\_\_\_\_

3. Where are your parents employed? \_\_\_\_\_\_

4. Where are your other close family members employed? \_\_\_\_\_\_

List business organizations where you are a regular customer and are known by the staff and/or management \_\_\_\_\_

Ideally the proximity of the organization is close so you can make multiple site visits, or you
have a family member or close friend who can visit the organization to collect the required
information.

Identify your selected organization here \_\_\_\_\_



## **Assessment templates**



#### TEMPLATE

#### Input-output chart

Two major unsustainable energy and/or materials inputs

Two major unsustainable waste or pollution outputs

- 2a. Changes to product (service) design
- Changes to production system (service delivery system) design
- 3a. Diagram of closed loop production system
- 3b. Diagram of industrial ecosystem



# **Bilingual support**

Southern Cross University

- 1. Bilingual glossaries & video resources with related activities
- 2. Language of choice options with BTA & WeChat support
- 3. Staff exchange & acculturation.

Ashton-Hay, S.A., Lamberton, G., Zhou, Y. and von der Heidt, T. (2021), "Bilingual learning strategies to support Chinese EAL business students", *Journal of International Education in Business*, https://doi.org/10.1108/JIEB-10-2020-0083









Image from <a href="https://depositphotos.com/">https://depositphotos.com/</a>