# N3800 Simulation: Clients with Health Challenges

2024

Course Coordinator: Barbara Sinclair

blsincla@uwo.ca

Office hours: by appointment Email: <a href="mailto:blsincla@uwo.ca">blsincla@uwo.ca</a> using N3800 only in the subject line



## **Methods of Evaluation**

Assignment Name Due

#### **Policies**

All students are required to visit the Undergraduate Program Site and be familiar with its contents. The Undergraduate Program Manual and full list of School of Nursing Policies can be accessed at: <a href="https://uwoca.sharepoint.com/sites/NursingUndergraduateInformation?e=1%3A9bcb11eb675d42f">https://uwoca.sharepoint.com/sites/NursingUndergraduateInformation?e=1%3A9bcb11eb675d42f</a> <a href="mailto:1867e859267a302ae&CT=1690304572539&OR=OWA-NT&CID=d6022dc4-883c-f129-18eb-4f2f5576da36">https://uwoca.sharepoint.com/sites/NursingUndergraduateInformation?e=1%3A9bcb11eb675d42f</a> <a href="mailto:1867e859267a302ae&CT=1690304572539&OR=OWA-NT&CID=d6022dc4-883c-f129-18eb-4f2f5576da36">https://uwoca.sharepoint.com/sites/NursingUndergraduateInformation?e=1%3A9bcb11eb675d42f</a> <a href="mailto:1867e859267a302ae&CT=1690304572539&OR=OWA-NT&CID=d6022dc4-883c-f129-18eb-4f2f5576da36">https://uwoca.sharepoint.com/sites/NursingUndergraduateInformation?e=1%3A9bcb11eb675d42f</a> <a href="mailto:1867e859267a302ae&CT=1690304572539&OR=OWA-NT&CID=d6022dc4-883c-f129-18eb-4f2f5576da36">https://uwoca.sharepoint.com/sites/NursingUndergraduateInformation?e=1%3A9bcb11eb675d42f</a> <a href="mailto:1867e859267a302ae&CT=1690304572539&OR=OWA-NT&CID=d6022dc4-883c-f129-18eb-4f2f5576da36">https://uwoca.sharepoint.com/sites/NursingUndergraduateInformation?e=1%3A9bcb11eb675d42f</a>

### **Scholarly Requirements**

In this program, scholarly writing is a requirement. Therefore, all scholarly papers will follow the seventh edition of the Publication Manual of the American Psychological Association (2019), which includes guidelines for both content and format. In addition, all other writing will follow APA (7<sup>th</sup>

to do so is unethical and plagiarism.

## Plagiarism

Student work is expected to be original. Plagiarism is a serious academic offence and could lead to a zero on the assignment in question, a zero in this course, or your expulsion from the university. You are plagiarizing if you insert a phrase, sentence, or paragraph taken directly from another author without acknowledging the work belongs to him/her. Similarly, you are

the ideas belong to someone else. All papers may be subject to submission for textual similarity review to the commercial plagiarism detection software under license to the University for the detection of plagiarism. All papers submitted will be included as source documents in the reference database for the purpose of detecting plagiarism of papers subsequently submitted to the system. Use of the service is subject to the licensing agreement, currently between Western University and Turnitin.com (www.turnitin.com). Students who submit work that is plagiarized will receive an unsatisfactory grade in N3800. This includes information on the clinical worksheets.

Students are not permitted to submit any academic work for which credit has been previously obtained or is being submitted in another course in the University or elsewhere. For example, students are not permitted to submit any part of a previously submitted reflective practice review which was submitted as a requirement for another course. *Students who submit previously submitted work from another course will receive an unsatisfactory grade in the N3800*.

#### **Artificial Intelligence (AI)**

Within this course, students are permitted to use AI tools exclusively for information gathering and preliminary research purposes. These tools are intended to enhance the learning experience by providing access to diverse information sources. However, it is essential that students critically evaluate the obtained information, exercise independent thinking, and engage in original research to synthesize and develop their own ideas, arguments, and perspectives. The use of AI tools can serve as a starting point for exploration, with students expected to uphold academic integrity by