

Int'l Campus

## TUMS Non-Degree Programs Form

What kind of Non-Degree your Program is? (please select one and delete the others)	Training Programs
Name of the School/Institute/Research Center/ Hospital/Other	School of Nursing and Midwifery, TUMS
Program Title	Technology Solutions for Telenursing and Generating Knowledge
Program Description	The third Series of Nursing Informatics educational online short course designed to enhance your knowledge about the application of informatics and technologies solutions for Telenursing and nursing care outcome. Completion of this program will be considered equal to one-credit of a Master degree in Nursing Informatics program for the students who accepted to the NI Master of Science at Tehran University of Medical Sciences.
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Program Objectives	<ul> <li>Provide an overview of connected health.</li> <li>Discuss prerequisites for the development of a connected health system.</li> <li>Address the correlation between a learning health system and consolidation of all health information.</li> <li>Discuss the role that supporting technologies play in developing a connected health system</li> <li>Discuss the role that professional communication and organizations play with connected health</li> <li>Provide an overview of telehealth and telenursing.</li> <li>Distinguish among different types of telehealth/telenursing.</li> <li>Address barriers to telehealth/telenursing practice.</li> <li>Identify concerns related to telehealth/telenursing practice.</li> <li>Discuss the impact of the pandemic on telehealth/telenursing.</li> <li>Summarize the current status of telehealth/telenursing.</li> <li>Discuss the impact of telehealth/telenursing on patient outcomes.</li> <li>Identify informatics competencies required for the delivery of telehealth/telenursing.</li> <li>Provide current exemplars of telehealth and telenursing.</li> <li>Explain why health care clients choose telenursing.</li> </ul>

	<ul> <li>Define mobile health (mhealth).</li> <li>Distinguish between medically-approved and consumer-facing examples of mobile health.</li> <li>Identify issues related to mobile health.</li> <li>Provide current exemplars of mobile health.</li> </ul>
Method of Instruction	- Virtual Lecture - Discussion
Program Location(s)	Online (school of Nursing and Midwifery)
Program Director(s)	Dr. Asieh Darvish
Program Instructor(s)	Prof. Toni Hebda, Prof. Carolyn Sipes, Dr. Melody Rose, Dr. Asieh Darvish
Number of Positions Offered	Unlimited
Program Duration	8 hours lectures in 4 session and 8-hours self-study
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Program Start Date	Any time in 2024
Program Finish Date	
Application Deadline	
Tuition Fee	Free
	A) Nurses
Who Can Attend	B) Medical sciences related students
Eligibility	1-Prospective students and graduated in BSc, MSc and PhD of Nursing 2-Health related programs graduated with some nursing background and medical sciences related field and other students graduated at least in BSc, who are interested
	in the transport of the
Contact Information	intl@tums.ac.ir nursing_intl@tums.ac.ir Tel.: +98-21-61054120

	Web: <a href="https://en.tums.ac.ir/en/content/888/technology-solutions-for-telenursing-and-generating-knowledge">https://en.tums.ac.ir/en/content/892/-online-short-term-courses-nursing-and-midwifery</a>
How to Apply	All applicants have free access to study the program educational material. They should send email to the following address to receive their online link of exam, during the end of each semester. For more information, please contact: nursing_intl@tums.ac.ir asiehdarvish@gmail.com admission@tums.ac.ir
Visa Application	NA
Accommodation	NA