# Curriculum 2013-2014



#### Full-Time Schedule: Year 1

AUTUMN	WINTER	SPRING	SUMMER
NMETH 527 (3) Introduction to Systems Thinking & Health Informatics	NMETH 528 (3) Computing Concepts: From Theory to Application	NMETH 529 (3) Database Concepts & Applications in Clinical Informatics	NSG 540 (4) Telehealth
NURS 524 (3) Conceptual Foundations in Care Systems Management	NURS 525 (3) Managing Clinical Effectiveness	NURS 526 (3) Managing Organizational Effectiveness	NURS 527 (4) Managing Access & Utilization
NMETH 523 (3) Systems Design and Project Management	NMETH 524 (3) Healthcare Information Systems and the EHR	NMETH 520 (5) Scholarly Inquiry for Nursing Practice	NMETH 530 (3) Scholarly Proposal Development
		NMETH 526 (3) Patient-Centered Interactive Health Communication Tech.	
Total Credits: 9	Total Credits: 9	Total Credits: 14	Total Credits: 11

#### Full-Time Schedule: Year 2

AUTUMN	WINTER	
Scholarly Project	Scholarly Project	
Requires 6 credits total. May be completed in 1 or more		

quarters. Length of time varies based on project topic.

- Full-time course of study may be compressed into 12-15 months on an individual basis.
- Part-time study is available with a program duration of 2 years.
- Scholarly Project must total 6 credits.
- Students will meet with their advisor and the Operations Manager before enrolling in courses to plan an individual course of study.
- Curriculum and course scheduling are subject to change.

### **Course Delivery**

The University of Washington's Clinical Informatics and Patient-Centered Technologies (CIPCT) Master of Science degree is available fully online. Courses utilize live web conferencing, discussion boards, chat rooms, voiceannotated presentations, video presentations, and online office hours to deliver course content and connect with students.

## CIPCT Annual Meeting

All students are required to attend the CIPCT Annual Meeting in Seattle for orientation to the program and University, as well as guest lectures, course introductions, and training on the distance learning technologies used to deliver course content. This one - two day session will be scheduled for a weekend in September.

www.cipct.uw.edu

