Specialized Certificate in Digital Health

Learn the fundamentals of the rapidly evolving, multi-disciplinary field of Digital Health and its associated disruption of healthcare. The 100% online program combines aspects of healthcare administration, data science, public health, ethics and strategies for commercialization and business development. Courses analyze new opportunities for digital technology to improve individual and population health outcomes and provide innovative solutions within the complex industry of healthcare.

Program Highlights:
- 100% on-line specialization for those with both technical and non-technical backgrounds;
- Exploration of Digital Health through several distinct academic disciplines & technologies;
- Gain expertise in data science, mHealth, regulatory issues, ethics and product commercialization;
- Incorporation of public health informatics, behavior change theories, information architecture, and user experience design;
- Critically compare Digital Health innovations and reflect on cross-cutting case studies;
- Entrepreneurial focus to explore ideas and accelerate technological innovations;

Who Will Benefit:
Intended for those with a background or interest in healthcare transformation, data science, eHealth, IT administration, engineering and regulatory affairs.

Learn More
Robert Houghtaling, Program Manager
rhoughtaling@ucsd.edu | 858.534.4041
extension.ucsd.edu/digitalhealth
Specialized Certificate in
Blockchain Applications for Healthcare

Develop a fundamental understanding of and gain new insights with this definitive introduction to Health Blockchain architectures, case studies, and commercialization strategies. Expert faculty and practitioners explain the intricacies of the Health Blockchain landscape and identify meaningful opportunities to generate new value for both consumers and organizations.

Who Will Benefit:
The program is intended for multidisciplinary groups of students, professionals, healthcare practitioners, technologists, business management, and entrepreneurs.

Program Highlights:
• 100% on-line specialization for those with both technical and non-technical backgrounds;
• Learn blockchain fundamentals and the “Fit-for-Purpose” model for the healthcare ecosystem;
• Participation of real-world practitioners of blockchain development and implementation and created by blockchain thought leaders from two universities;
• Explore blockchain use cases in different phases of conceptualization, pilot, testing, and commercialization;

Learn More
Robert Houghtaling, Program Manager
rhoughtaling@ucsd.edu | 858.534.4041
extension.ucsd.edu/healthblockchain