

# **CPHIMS Learning Plan**

The CPHIMS<sup>SM</sup> Learning Plan has been designed to share tools and resources available to candidates preparing Certified Professional in Healthcare Information and Management Systems exam. It has been designed using the idea that a candidate will spend a dedicated amount of time reviewing each content area/subdomain area, over one week per content area, while preparing for the exam. Each candidate should determine how much time to dedicate to reviewing each content/subdomain area and adjust this schedule accordingly. The schedule is also intended to be complementary to the recommended resource, <a href="CPHIMS Review Guide: Preparing for Success in Healthcare Information and Management Systems">CPHIMS Review Guide: Preparing for Success in Healthcare Information and Management Systems</a>, Third Edition as well as with other materials identified as part of this resource. When the fourth edition of the review guide is released in summer 2021, this plan will be updated to be reflective of that resource. These are suggested resources and suggested schedules, and are not intended to be exhaustive or prescriptive.

There are also two addendums included with this document. The first, **Addendum A**, **Readiness Checklist**, may be utilized to track progress towards achieving the end goal of challenging the exam. The second, **Addendum B**, **Certification Reference Reading List**, provides additional resources, which may aide in preparing a candidate for the exam.

#### **Learning Objectives**

At the completion of utilizing the resources identified as a part of this tool, the participant will be able to:

- 1. Describe the various components of the CPHIMS Body of Knowledge.
- 2. Articulate the opportunities and challenges in the healthcare environment, while addressing the technological components needed to deliver patient care.
- 3. Identify basic clinical and healthcare IT vocabulary/terms frequently represented in healthcare informatics.
- 4. Interpret clinical and operational outcomes through the use of various data analytics tools.
- 5. Describe the components of the implementation development life cycle in a healthcare setting by identifying those concepts required from initial inception of an idea through implementation.

- 6. Discuss the components required to support and maintain those who use software applications in a healthcare setting.
- 7. Discuss the current state of privacy and security challenges and opportunities in healthcare today.
- 8. Describe the importance of the many administrative aspects of health IT from the perspective of protecting health information to ensuring that the leadership and management functions of the healthcare setting are identified and understood.
- 9. Implement studying and test taking skills and tips that may be utilized to further prepare the student for taking the exam.

It is recommended that all individuals considering becoming a candidate for the exam begin preparing by reviewing the **CPHIMS Candidate Handbook**. This resource can be found here.

We have also created the **CPHIMS Competency Gap Assessment Tool**. This tool will help candidates determine their readiness for the exam. It will help identify personal strengths and areas for growth to support professional development objectives and help candidates acquire or strengthen skills and competencies required for success as a 21<sup>st</sup> century healthcare information and technology leader. This resource can be found here.

#### **Recommended Text**

HIMSS. <u>CPHIMS Review Guide: Preparing for Success in Healthcare Information and Management Systems, Third Edition.</u> Healthcare Information Management and Systems Society, Chicago, IL 2017. The fourth edition of this review guide is planned for release December 2021.

### **Other Supplementary Materials**

HIMSS, along with the <u>Global Certification Board for Healthcare Information and Management Systems</u>, has prepared a listing of authoritative references which may also be referenced when preparing for the certification exam. Please see **Addendum B-Certification Reference Reading List**.

#### Other Online References

HIMSS CPHIMS Review Course – This self-paced, on-demand review course is complementary to the soon to be released CPHIMS Review Guide, Fourth Edition. Participants will be guided through nine modules—each aligned with one of the four domains and corresponding subdomains—with all course content developed by subject matter experts currently teaching or practicing in the health information and technology field. Approximate seat time is 11 hours. <a href="https://www.himss.org/events/himss-cphims-review-course">https://www.himss.org/events/himss-cphims-review-course</a>

Open Learning Initiative (OLI) - Carnegie Mellon University - **Healthcare Technology Foundations.** This course is aligned with the general CAHIMS content and includes

expanded content related to the healthcare and healthcare information and technology industries. Includes certificate of completion and continuing education credits upon satisfactory completion. This is a fee-based course.

https://oli.cmu.edu/courses/healthcare-technology-foundations/

## Addendum A

# Readiness Checklist

Activity	Date Completed
Review <u>certification information on HIMSS website</u>	
Review CPHIMS Candidate Handbook	
Determine target date to take CPHIMS Exam	
Date:	
Based on target date determine how many weeks you have	
to prepare weeks	
Complete the CPHIMS Competency Gap Assessment Tool	
Determine schedule	
Review 'Healthcare Environment' materials	
Review 'Technology Environment' materials	
Review 'Clinical Informatics' materials	
Review 'Analysis' materials	
Review 'Design' materials	
Review 'Selection, Implementation, Support and	
Maintenance' materials	
Review 'Testing and Evaluation' materials	
Review 'Privacy and Security' materials	
Review 'Management and Leadership' materials	
Participate in a CPHIMS Review Course (These may be	
supported by your organization, by a HIMSS Chapter, or by	
HIMSS (any scheduled courses can be found at	
https://www.himss.org/events) or the always available on-	
demand course can be found here;	
https://www.himss.org/events/himss-cphims-review-course).	
For more information, you may also reach out to	
certification@himss.org.)	
Register and apply for CPHIMS Exam	
Take the CPHIMS Exam	

## Addendum B

# **Certification Reference Reading List**

Title	Healthcare Environment	Technology Environment	Clinical Informatics	Analysis	Design	Selection, Implementation, Support and Maintenance	Testing and Evaluation	Privacy and Security	Management and Leadership
Buchbinder, Sharon B.; Nancy H. Shanks Introduction to Health Care Management 3rd Edition. 2016. Jones & Bartlett Learning. ISBN-13: 978-1284081015									X
Ciampa, Mark and Revels, Mark. Introduction to Healthcare Information Technology. 2012. Boston, MA. Course Technology. ISBN-13: 978-1133787778		X							
Coplan, Scott; and David Masuda. Project Management for Healthcare Information Technology. 2011. McGraw-Hill. ISBN-13: 978- 0071740531						Х			X
Dye, Carson F. (2016). Leadership in Healthcare: Essential Values and Skills, Third Edition. 2016. ACHE Management. ISBN-13: 978-1567938463									Х
Glaser, John P. Glaser on Health Care IT: Perspectives from, the Decade that Defined Health Care Information Technology. 2016. Chicago. CRC Press. ISBN-13: 978-1498768528									X
Harrington, Linda; Craig Harrington, Usability Evaluation Handbook for Electronic Health Records 1st Edition. 2014. HIMSS Book Series. ISBN-13: 978-1938904585						Х			
Hebda, T., & Czar, P. Handbook of Informatics for Nurses & Healthcare Professionals. Fifth edition. 2012. Boston: Pearson. ISBN-13: 978- 0132574952			X						
HIMSS Dictionary of Healthcare Information Technology Terms, Acronyms, and Organizations. Fourth edition. 2017. Chicago: HIMSS Book Series. ISBN-13: 978-1498772419		Х							
HIMSS Terminology Standards (2017, October 13). <a href="https://www.himss.org/terminology-standards">https://www.himss.org/terminology-standards</a>		Х	Х						

Title	Healthcare Environment	Technology Environment	Clinical Informatics	Analysis	Design	Selection, Implementation, Support and Maintenance	Testing and Evaluation	Privacy and Security	Management and Leadership
Hoyt, Richard; Ann Yoshihasi. Health Informatics: Practical Guide for Healthcare and Information Technology Professional; 6 <sup>th</sup> edition (2014) Lulu.com. ISBN-13: 978-1304791108			Х						
Joshi, A., Thorpe, L., & Waldron, L. Population Health Informatics: Driving Evidence-Based Solutions Into Practice. 2017. Burlington, MA: Jones & Bartlett Learning. ISBN-13: 978- 1284103960	Х		Х						
Ong, Kenneth K. Medical informatics: An Executive Primer, Third Edition. 2015. Chicago. HIMSS Publishing. ISBN-13: 978-1938904769								Х	
Rinehart-Thompson; Laurie. Health Information Privacy and Security, 2nd edition (2018) AHIMA. ISBN-13: 978-1584265887								Х	
Sewell, J. P. Informatics and Nursing: Opportunities and Challenges. Fifth edition 2015. Philadelphia: Wolters Kluwer. ISBN 13: 978- 1451193206			X						
Sittig, Dean F. Electronic Health Records: Challenges in Design and Implementation 1st Edition. 2013. Apple Academic Press. ISBN-13: 978-1926895932						X			
Snedaker, Susan. Leading Healthcare IT: Managing to Succeed. 2016. Chicago. HIMSS Book Series. ISBN 13: 9781498774093.									X
Valacich, Joseph A.; Jeffery A. Offer, Jeffrey Slater; Joey F. George; Modern Systems Analysis and Design. 8th Edition 2016. Pearson. ISBN-13: 978-0134204925				Х	X		X		
Wager, Karen A.; Frances W. Lee. Health Care Information Systems: A Practical Approach for Health Care Management 4th Edition. Jossey- Bass. 2017. ISBN-13: 978-1119337188								Х	Х
White, K. R., & Griffith, J. R. <i>The Well-Managed Healthcare Organization</i> . 2016. Chicago, IL: Health Administration Press. ISBN-13: 978-1567937213	Х								Х

	Healthcare Environment	Technology Environment	Clinical Informatics	Analysis	Design	Selection, Implementation, Support and Maintenance	Testing and Evaluation	Privacy and Security	Management and Leadership
WEBSITES									
Centers for Medicare and Medicaid (CMS.gov)	Х								
Health Level Seven International <a href="http://www.hl7.org">http://www.hl7.org</a>				Х	Х				
Interoperability Standards Advisory <a href="https://www.healthit.gov/policy-researchers-implementers/interoperability">https://www.healthit.gov/policy-researchers-implementers/interoperability</a>				Х	Х				
LOINC https://loinc.org				Х	Х				
NIH Value Set Authority Center https://vsac.nlm.nih.gov/welcome				Х	Х				
The Joint Commission (Jointcommission.org)	Х								
The Office of the National Coordinator (healthit.gov)	Х								
RxNav <a href="https://rxnav.nlm.nih.gov">https://rxnav.nlm.nih.gov</a>				Х	Х				
SAFER Guides <a href="https://www.healthit.gov/safer/safer-guides">https://www.healthit.gov/safer/safer-guides</a>				Х	Х				
Unified Medical Language System (UMLS) Terminology Services <a href="https://uts.nlm.nih.gov//home.html">https://uts.nlm.nih.gov//home.html</a>				Х	Х				
US Health and Human Services (hhs.gov)	Х								