

Health & Public Safety Division Technical Standards Criteria

It is the intent of Western Technical College to fully comply with Section 504 of the Rehabilitation Act of 1974 and the Americans with Disabilities Act (ADA) of 1990.

In order to assist students to successfully complete our programs, Western Technical College has developed a set of objective technical standards criteria. Students will be asked to review the technical standards for the program of choice, and then sign a form stating whether or not they are able to meet the technical standard abilities, with or without accommodations, as stated in this document. If a student enters a program with falsification of records related to their ability to meet these requirements, he/she may face disciplinary action. All documents will be kept on file with the College.

For students with a disability, reasonable accommodations are available. Reasonable accommodations allow individuals with disabilities to gain equal access and have equal opportunities to participate in Western Technical College courses, services, activities, and use of the facilities. An accommodation is not reasonable if it poses a direct threat to the health or safety of self and/or others, if making it requires a substantial modification in an essential element of the curriculum/clinical site, if it lowers academic standards, or poses an undue administrative or financial burden. To be eligible for disability-related services/accommodations, students must have a documented disability. This documentation must be provided by a licensed professional, qualified in the appropriate specialty area.

In accordance with ADA and Section 504 requirements, accommodation requests require the approval of Western's Access Services. All requests for special accommodations must be approved as soon as possible. In some programs, accommodations must be approved by an outside agency or clinical site. Delays in beginning a course/program may occur while this process is arranged. The prospective student must provide documented proof of the need for the special accommodation.

Accommodations allowed, without disability documentation: supportive back brace or other supportive brace that does not impede required movement or interfere with infection control policies, hearing aids, glasses, and/or contacts. Other student-suggested accommodations will require the approval of the Access Services Manager.

If you are a person with a documented disability and would like to request accommodations, please contact Kris Follansbee, Manager of Access Services at <u>accessservices@westerntc.edu</u> or (608) 785-9875. It is recommended that you contact Kris at least three weeks prior to the start of the course so an accommodation plan can be made. However, programs with clinical components may take longer than three weeks for accommodations to be in place.

Technical Standards - Health Information Technology

Domain I. Data Structure, Content, and Information Governance

- I.1. Describe health care organizations from the perspective of key stakeholders.
- I.2. Apply policies, regulations, and standards to the management of information.
- I.3. Identify policies and strategies to achieve data integrity.
- I.4. Determine compliance of health record content within the health organization.
- I.5. Explain the use of classification systems, clinical vocabularies, and nomenclatures.
- I.6. Describe components of data dictionaries and data sets.
- I.6. DM Evaluate data dictionaries and data sets for compliance with governance standards

Domain II. Information Protection: Access, Use, Disclosure, Privacy, and Security

- II.1. Apply privacy strategies to health information.
- II.2. Apply security strategies to health information.
- II.3. Identify compliance requirements throughout the health information life cycle.

Domain III. Informatics, Analytics, and Data Use

- III.1. Apply health informatics concepts to the management of health information.
- III.2. Utilize technologies for health information management.
- III.3. Calculate statistics for health care operations.
- III.4. Report health care data through graphical representations.
- III.5. Describe research methodologies used in health care.
- III.6. Describe the concepts of managing data.
- III.7. Summarize standards for the exchange of health information.
- III.6. DM Manage data within a database system.
- III.7. DM Identify standards for exchange of health information.

Domain IV. Revenue Cycle Management

- IV.1. Validate assignment of diagnostic and procedural codes and groupings in accordance with official guidelines.
- IV.2. Describe components of revenue cycle management and clinical documentation improvement.
- IV.3. Summarize regulatory requirements and reimbursement methodologies.
- IV.1. RM Determine diagnosis and procedure codes according to official guidelines.
- IV.2. RM Evaluate revenue cycle processes.

IV.3. RM Evaluate compliance with regulatory requirements and reimbursement methodologies
Domain V. Health Law & Compliance
V.1. Apply legal processes impacting health information.
V.2. Demonstrate compliance with external forces.
V.3. Identify the components of risk management related to health information management.
V.4. Identify the impact of policy on health care.
Domain VI. Organizational Management & Leadership
VI.1. Demonstrate fundamental leadership skills.
VI.2. Identify the impact of organizational change.
VI.3. Identify human resource strategies for organizational best practices.
VI.4. Utilize data-driven performance improvement techniques for decision making.
VI.5. Utilize financial management processes.
VI.6. Examine behaviors that embrace cultural diversity.
VI.7. Assess ethical standards of practice.
VI.8. Describe consumer engagement activities.

VI.9. Identify processes of workforce training for health care organizations.

^{**}Taken from the Associate Level Curriculum Map of the American Health Information Management Association November 2018

WESTERN TECHNICAL COLLEGE Health and Public Safety Division TECHNICAL STANDARDS Program Specifications – HEALTH INFORMATION TECHNOLOGY

Physical Factors	YES	NO	Technical Standard/s Numbers
Standing	•		ALL
Walking	•		ALL
Sitting	•		ALL
Lifting			
10 lbs.	•		ALL
20 lbs.		•	
50 lbs.		•	
100 lbs.		•	
100 lbs. +		•	
Carrying			
10 lbs.	•		ALL
20 lbs.		•	
50 lbs.		•	
100 lbs.		•	
100 lbs. +		•	
Pushing/Pulling			
10 lbs.		•	
20 lbs.		•	
50 lbs.		•	
100 lbs.		•	
100 lbs. +		•	
Climbing		•	
Balancing		•	
Bending	•		ALL
Stooping	•		ALL
Crouching		•	
Kneeling		*	
Crawling		•	
Running		♦	

Physical Factors	YES	NO	Technical Standard/s Number
Twisting			
Turning		•	
Jumping		•	
Grasping-Firm/Strong	•		ALL
Grasping-Light	•		ALL
Finger Dexterity	•		ALL
Reaching Forward	•		ALL
Reaching Overhead	•		ALL
Pinching		•	
Simultaneous use of			
Hand, wrist, fingers			
(e.g. typing, data entry)	•		ALL
Coordination			
Eye-hand	•		ALL
Eye-hand-foot	•		ALL
Driving		•	
Vis <mark>i</mark> on			
Acuity, Near	•		ALL
Acuity, Far	•		ALL
Depth perception	•		ALL
Accommodation	•		ALL
Color vision	•		ALL
Field of vision	•		ALL
Face-to-face conversation	•		ALL
Verbal conversation			
with others	•	<u>l</u>	ALL
Public speaking	•		ALL
Hear normal conversation	•		ALL
Hear telephone conversation	•		ALL

Environmental Factors	YES	NO	Technical Standard/s Number
Works indoors	•		ALL
Works outdoors		•	
Exposure to extreme hot or			
cold temp		•	
Working at unprotected heights		•	
Being around moving			
machinery		•	
Exposure to marked changes			
in temperature/humidity		•	
Exposure to dust, fumes,			
smoke, gases, odors, mists			
or other irritating particles			
(specify) (Ethylene oxid gas)		•	
Exposure to toxic or caustic			
chemicals		•	
Exposure to excessive noises		•	
Exposure to radiation or			
electrical energy		•	
Exposure to solvents, grease,			
or oils		•	
Exposure to slippery or			
uneven walking surfaces		•	
Working in confined spaces	•		ALL
Using computer monitor	•		ALL
Working with explosives		•	
Exposure to vibration		•	
Exposure to flames or			
burning items		•	

Environmental Factors	YES	NO	Technical Standard/s Number
Works around others	•		ALL**
Works alone	•		ALL**
Works with others	•		ALL**
Safety Equipment			
(Required to wear)			
Safety glasses		•	
Face mask/face shield		•	
Ear plugs		•	
Hard Hat		•	
Protective Clothing		•	

^{**} Most tasks require independent work but usually in an open office setting when the work of one is dependent upon the completion of the work of another. Teamwork is essential.

WESTERN TECHNICAL COLLEGE Health and Public Safety Division TECHNICAL STANDARDS Program Specifications – HEALTH INFORMATION TECHNOLOGY

Cognitive/Mental Factors	YES	NO	Technical Standard/s Number
Reasoning			
Deal with abstract and concrete			
variables, define problems,			
collect data, establish facts,			
and draw valid conclusions	•		ALL
Interpret instructions furnished			
in oral, written, diagrammatic,			
or schedule form	•		ALL
Deal with problems from			
standard situations	•		ALL
Carry out detailed but			
uninvolved written or			A.1.
oral instructions	•		ALL
Carry out one or two step			ALL
Mathematics	▼		ALL
Complex skills –Business math,			III-3, IV-2
algebra, geometry or statistics	•		, iii 3, iv 2
Simple skills – add, subtract,	•		
multiply and divide whole			
numbers and fractions,			
calculate time and simple			III-3, IV-2
measurements	•		
Reading			
Complex skills - Comprehend			
newspapers, manuals, journals,			
instructions in use and main-			
tenance of equipment, safety			
rules and procedures			A11
and drawings	•		ALL

	1	1	
Cognitive/Mental Factors	YES	NO	Technical Standard/s Number
Simple skills -			
Comprehend simple			
instructions or notations from a			
log book	•		ALL
Writing			
Complex skills – Prepare			
business letters, report sum-			
maries using prescribed form			
at and conforming to all rules			
of punctuation, spelling,			Domain VI – All
grammar, diction and style	•		
Simple skills – English			
sentences containing subject,			
verb and object; names and			
addresses, complete job appli-		•	
cation or notations in log book			ALL
Perception			
Spatial – ability to comprehend			
forms in space and understand			
relationships of plane and solid			
objects; frequently described as			
the ability to "visualize"			
objects of two or three dimen-			
sions, or to think visually of			
geometric forms		•	
Form – ability to perceive			
pertinent detail in objects or			
in pictorial or graphic material;			
to make visual comparisons and			
discriminations and see slight			
differences in shapes and			
shadings of figures and widths	•		ALL
and lengths of line			

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WESTERN TECHNICAL COLLEGE Health and Public Safety Division TECHNICAL STANDARDS Program Specifications – HEALTH INFORMATION TECHNICIAN

Cognitive/Mental Factors	YES	NO	Technical Standard/s Number
Clarical ability to paragive			
Clerical – ability to perceive pertinent detail in verbal or			
tabular material; to observe			
differences in copy, to proof-			
read words and numbers, and			
to avoid perceptual errors in			
arithmetic computation			ALL
Data			ALL
Synthesizing	•		ALL
Coordinating	•		ALL
Analyzing	•		ALL
Compiling	•		ALL
Computing	•		ALL
Copying	•		ALL
	ľ		
Comparing	•		ALL
Personal traits			
Ability to comprehend and			
follow instructions	•		ALL
Ability to perform simple and			
repetitive tasks	•		ALL
Ability to maintain a work pace			
appropriate to a given work load	•		ALL
Ability to relate to other people			
beyond giving and receiving			
instructions	•		ALL
Ability to influence people	•		ALL
Ability to perform complex			
or varied tasks	♦		ALL

Cognitive/Mental Factors	YES	NO	Technical Standard/s Number
Ability to make generalizations, evaluations or decisions without immediate supervision	•		ALL
Ability to accept and carry out responsibility for direction, control and planning	•		Domain VI -all

A change in your ability to perform any of the Essential Functions must be reported to Juan Jimenez, Associate Dean, (608) 785-9275 or to your instructor immediately.



Health & Public Safety Division Technical Standards Criteria Statement of Understanding

The Americans with Disabilities Act of 1990 (42 U.S.C. & 12101 et seq.) and Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. & 794) prohibits discrimination of persons because of his/her disability. In keeping with these laws, colleges of the Wisconsin Technical College System make every effort to ensure a quality education for students. The purpose of this document is to ensure that students acknowledge that they have been provided information on the Technical Standards required of a student in the chosen program.

Please complete this form and return to Admissions.

(initials/date)	I have read, understand, and can meet the <i>Technical Standards Criteria</i> specific to a student in the Health Information Technology Program .				
OR					
(initials/date)		ical Standards Criteria presented and am this time (<i>Please Click Here</i> to complete the a).			
(initials/date)	I understand that I must meet vaccommodations prior to class	with Western's Access Services to arrange for any start.			
Name of Stude	ent (please print)	Student ID#, SS#, or DOB			
Signature of Si	cudent	Date			

Return to:

Western Technical College Attn: Admission 400 7th Street North PO Box C-0908 La Crosse, WI 54602 (608) 785-9553 Fax (608) 785-9148