# INSTRUCTIONAL MATERIAL EVALUATION REPORT

Return to:
State Instructional Material Adoption
NEVADA DEPARTMENT OF EDUCATION
755 North Roop Street
Suite #201
Carson City, NV 89701

#### Requests for Instructional Material Adoption must be

- 1. Completed by the School District on the Instructional Material Evaluation Report TA-02 Form with official original signature.
- 2. Received by the Department of Education 60 days prior to a scheduled meeting of the State Board of Education.
- 3. Evaluations received by the Department after the allotted timeframe will be processed and placed before the State Board of Education at the first available scheduled meeting of the State Board of Education.
- 4. Evaluations received by the Department after the 60 days will be considered by the State Board of Education during the following scheduled meeting of the State Board of Education.

School District Clark County School District
Date(s) of Committee Selection March 13, 2024
Date Submitted May 10, 2024 By Stant Wessui
(Signature of Committee Representative)
Contact Phone: (702) 799-8462 FAX: (702) 799-8460 E-Mail: messifp@nv.ccsd.net
Program of Study Community Health Science Grade Level(s) 9-12
A. INSTRUCTIONAL MATERIALS
Title HEALTH SCIENCE FUNDAMENTALS: CAREER PATHWAYS & ESSENTIAL SKILLS
(Print EXACT Title as shown On Title Page)
Author(s) Science Panel
Publisher Pearson Education ISBN# 978-0-13-808275-8
Publisher's Address 1 Lake St., Upper Saddle River, NJ 07458
Latest Copyright Date: 2024 Revision Date (if applicable): Edition # (if applicable): 4th

Note: The District is required to submit the Content Specific Instructional Materials Rubric used with the Summary Listing that confirms the alignment to the Nevada Career and Technical Content Standards. And in addition, a Completed Instructional Material Evaluation Report must include: Original and 1 copy of Report, Form TA-02 (pages 1-5), plus 1 copy of the Instructional Material Title Page (front and back).

#### Title of Instructional Material

#### HEALTH SCIENCE FUNDAMENTALS: CAREER PATHWAYS AND ESSENTIAL SKILLS

(Print EXACT Title as shown On Title Page)

### **Nevada Department of Education**

NRS 389.852, 854, 856, 858, 860, 862, 864, 866, and 868

### **Instructional Material Adoption Procedures**

### CERTIFICATION of COMPLIANCE

I HEREBY CERTIFY that, to the best of my knowledge, the Instructional Material (titled above) was compared to the Nevada Career and Technical Standards and this district's curriculum goals and objectives, and has been found to support and be consistent with the standards. I have on file the Rubric used in making the evaluation of this instructional material that matches alignment to the state content standards in the appropriate subject area/curriculum used for this report.

District Name Clark County School District

Signature,
Designated District Representative

Print Name Kimberly De Lemos

Title Coordinator

FOR NEVADA STATE DEPARTMENT USE ONLY

Date Received:

Approved:

#### **B. EVALUATION PROCEDURE**

Names of Committee Members

Method: Committee(s)

As outlined in NAC 389, the evaluation committee must include a teacher or teachers who are licensed to teach the subject areas or grade levels in which the instructional material is being considered for use, an administrator or curriculum specialist and at least one parent of a pupil who is enrolled in the school district. Additional members may be appointed at the discretion of the district superintendent.

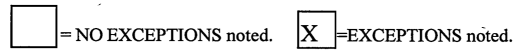
Listed below are the members of the evaluation committee and their designated representation on the committee who have determined these materials align to support the **Nevada Career and Technical Education Standards** for the subject area.

D------

Names of Committee Members	(Grade Level/Subject if applicable)
Nancy Gifford	Health Science Teacher
Christina Hulsebos	Parent
Frank Messina	Administrator
community were afforded an opportunity to re the instructional material to the Nevada Care	nts of pupils enrolled in the district and other members of the eview the instructional material, to determine the alignment of the and Technical Education Standards both in content and in the committee before the final recommendations were made:
Date/Time	Location
January 22, 2024	CCSD, 1180 Military Tribute Pl., Bldg. E, Henderson, NV 89074
January 26, 2024	CCSD, 1180 Military Tribute Pl., Bldg. E, Henderson, NV 89074
August 28, 2024	Same as above

#### C. EVALUATION CRITERIA

As certified to on page 2 of this report, the Instructional Materials has been aligned to the Nevada Career and Technical Education Standards and this district's curriculum Goals and Objectives and is consistent with these standards, with the following exceptions:



If EXCEPTIONS were noted, *provide a detailed response for each*, using the content specific rubrics, making copies of that page as needed.

Districts must **respond to all** items listed on the content specific rubrics. Any "Inadequate" or "N/A" in the District's response requires a written comment/explanation, and justification to be submitted.

- 3. N/A; Only student edition included
- 9. Student book review questions
- 10. Unsure if digital version would be available to students; Unknown upon observation of print
- 17. Hands on activities are noted. Would like to see more.
- 19. N/A; Only student edition included
- 20. N/A; Only student edition included
- 21. Extensive but not in multiple ways
- 26. Somewhat but not enough
- 27. May be difficult for learning disability, etc./ Unknown if digital version of Spanish version available
- 28. Unknown if multilingual available
- 30. Unknown if available.

Inadequate marks but no reason provided include: 29-30.

D. TEMPLATE/RUBRIC and LISTING OF SUMMARY STEPS undertaken that describes the steps completed to reach the decision in the selection of the instructional material is on file at the district offices. Additionally, the District may elect the OPTION to create its own Rubric and secondly to further submit the Rubric used in reaching their decision on the selection of the instructional material to this Report.

The Nevada Department of Education Instructional Material Evaluation Rubric Form for Career and Technical Education (CTE) Program of Study (May 2021) was used and is on file at the Clark County School District office.

# Instructional Material Evaluation Rubric Form Career and Technical Education (CTE) Program of Study

Instructional materials are designed for use by students and teachers as a learning resource for students to acquire essential knowledge, skills, abilities, and dispositions. This includes print and non-print materials, including comprehensive/core textbooks, and web-based or electronic instructional materials.

Title: HEALTH OCIENCE FUNDAMENTALS	Author(s): <u>Science Panel</u>
Publisher(s): PEARSON	Copyright Date:Copyright Date:
Subject: HEALTH SCIENCE	Grade Level(s):
Student ISBN: 978-013 8082758	
Teacher Edition ISBN:	<u> </u>
Instructions: Use the tables below to determine if the Instructional N	Naterial meets each criterion.

### Organization

	Criteria	2 Meets	1 Inadequate	Comments
1.	Material provides a useful table of contents, glossary, supplemental pages, and index.	/		
2.	Layout is consistent; chapters/units are arranged logically; and allow access through multiple modalities.	/		
3.	Teacher edition contains interesting introductions and a list of prerequisites skills for each chapter.	·	1	N/A; ONLY STUDENT EDITIONS PROVIDED
4.	Material contains examples, explanations, and/or online resources that provide connections the Nevada Academic Standards.	/		
5.	Information is accurate, current, and research based.	/		
6.	Vocabulary is specialized (language carefully considered and evolves across grade levels).	1		
7.	Size and format of print is appropriate.	<b>V</b>		
8.	Format is visually appealing and interesting.	1		
9.	Material provides assessment type questions and/or performance-based/skills-based tasks.			
10	. Electronic and Interactive format available.		/	UNKNOWN UPON OBSERVATION
O	ganization Total(s):	16	2	

### **Content**

Criteria	2 Meets	1 Inadequate	Comments
11. Material focuses on the knowledge, skills, and abilities (KSA's) appropriate to the grade level.	/		
12. Real-world applications are relevant to the students.	1		
13. Information and directions are clearly written and explained.	/		
14. Tasks are aligned to the Nevada Career and Technical Education (CTE) Standards.	/		
15. Lessons/tasks are interdisciplinary when appropriate.		1	
16. Non-text content (maps, graphs, pictures, etc.) are accurate, authentic, and well-integrated into the instructional material.	/		
17. Tasks apply to the diversity of students and their abilities, interests, and learning styles.	V	:	
18. Questions and tasks encourage the development and application of higher-level thinking skills.	J		
19. Teacher edition includes questioning strategies and/or questions to check for understanding at all Depth of Knowledge (DOK) levels.	,	1	NA; ONLY STUDENT EDITION PROVIDED
20. Teacher edition includes formative assessment/evaluation tools processes.		/	n n
21. Material provides access to or demonstrates concepts in multiple ways, allowing for a variety of student responses.			•
22. Tasks have a purpose, aligned to a skill or concept at grade level.	1		
23. Material includes application of skills and concepts at grade level.	4		
24. The material is focused on the major ideas at that grade level.	1		
25. Content includes Workplace Readiness Skills (WRS) development such as collaboration, creative thinking, and problem solving.	J		
Content Criteria Total(s):	24	3	



### Inclusion

Criteria	2 Meets	1 Inadequate	Comments
26. Material reflects a variety of ways to differentiate instruction and model content to support all learners.	/		
27. Material represents traditional and non- traditional students and special populations.	1		
28. Material includes access to multilingual resources.	/	-	
29. Material provides resources for all students including special populations and connects them to grade-level content.	1		
30. Material is available for students with visual impairments via ADA compliant resources or other technology.	1		
Inclusion Criteria Total(s):	10	0	

Alignment

Criteria	2 Meets	1 Inadequate	Comments
31. Material content aligns to district/organization curriculum.	/		
32. Material content aligns with WRS (Nevada CTE Standards).	1		
33. Material is a useful resource in preparing students to meet the requirements of the Nevada CTE Standards and statewide assessments.	J		
Alignment Criteria Total(s):	6	0	

	(4		
Total Score for Instru	ctional Material (66 maximum	): <u></u>	
	Geart Wesser		3-13-24
Signature Reviewer		Datc	

# (24)

# Instructional Material Evaluation Rubric Form Career and Technical Education (CTE) Program of Study

Instructional materials are designed for use by students and teachers as a learning resource for students to acquire

essential knowledge, skills, abilities, and dispositions. Th	is includes print and non-print, materials, /pcluding
comprehensive/core textbooks, and web-based or electronic ins	structional materials.
Title: Health Science Fur	is includes print and non-print materials micluding structional materials.  Square Pearson Square Pane
Publisher(s): Pearson	Copyright Date: 2021
Subject: Health Schence	Grade Level(s):
Student ISBN: 10: 0-13-808275	<del>-</del> 8
Teacher Edition ISBN: 13: 978-0+3-	-808275-8

Instructions: Use the tables below to determine if the Instructional Material meets each criterion.

		Orga	nization	Exc	ellant
	Criteria	2 Meetş	1 Inadequate	Comments	ence.
1.	Material provides a useful table of contents, glossary, supplemental pages, and index.			supplementa (pages include more than ne	Cessar Cessar
2.	Layout is consistent; chapters/units are arranged logically; and allow access through multiple modalities.			μπο.μοα	carce
3.	Teacher edition contains interesting introductions and a list of prerequisites skills for each chapter.			NA ideas	reseavi
4.	Material contains examples, explanations, and/or online resources that provide connections the Nevada Academic Standards.	/		activities - ie, lun	tew g mad
5.	Information is accurate, current, and research based.	V			
6.	Vocabulary is specialized (language carefully considered and evolves across grade levels).	<b>/</b>		It would be a bit in extensive	more
7.	Size and format of print is appropriate.				
8.	Format is visually appealing and interesting.	/			
9.	Material provides assessment type questions and/or performance-based/skills-based tasks.		/	Student book revio	3N/
10	Electronic and interactive format available.			·	
Or	ganization Total(s):	8	1		

### **Content**

and their abilities, interests, and learning styles.  18. Questions and tasks encourage the development and application of higher-level thinking skills.  19. Teacher edition includes questioning strategies and/or questions to check for understanding at all Depth of Knowledge (DOK) levels.  20. Teacher edition includes formative assessment/evaluation tools processes.  21. Material provides access to or demonstrates concepts in multiple ways, allowing for a variety of student responses.  22. Tasks have a purpose, aligned to a skill or concept at grade level.  23. Material includes application of skills and concepts at grade level.  24. The material is focused on the major ideas at that grade level.					
and abilities (KSA's) appropriate to the grade level.  12. Real-world applications are relevant to the students.  13. Information and directions are clearly written and explained.  14. Tasks are aligned to the Newada Career and Technical Education (CTE) Standards.  15. Lessons/tasks are interdisciplinary when appropriate.  16. Non-text content (maps, graphs, pictures, etc.) are accurate, authentic, and well-integrated into the instructional material.  17. Tasks apply to the diversity of students and their abilities, interests, and learning styles.  18. Questions and tasks encourage the development and application of higher-level thinking skills.  19. Teacher edition includes questioning strategies and/or questions to check for understanding at all Depth of Knowledge (DOK) levels.  20. Teacher edition includes formative assessment/evaluation tools processes.  21. Material provides access to or demonstrates concepts in multiple ways, allowing for a variety of student responses.  22. Tasks have a purpose, aligned to a skill or concept at grade level.  23. Material includes application of skills and concepts at grade level.  24. The material is focused on the major ideas at that grade level.  25. Content includes Workplace Readiness Skills (WRS) development such as collaboration, creative thinking, and problem solving.	Criteria	_	_	Comments	
the students.  13. Information and directions are clearly written and explained.  14. Tasks are aligned to the Nevada Career and Technical Education (CTE) Standards.  15. Lessons/tasks are interdisciplinary when appropriate.  16. Non-text content (maps, graphs, pictures, etc.) are accurate, authentic, and well-integrated into the instructional material.  17. Tasks apply to the diversity of students and their abilities, interests, and learning styles.  18. Questions and tasks encourage the development and application of higher-level thinking skills.  19. Teacher edition includes questioning strategies and/or questions to check for understanding at all Depth of Knowledge (DoK) levels.  20. Teacher edition includes formative assessment/evaluation tools processes.  21. Material provides access to or demonstrates concepts in multiple ways, allowing for a variety of student responses.  22. Tasks have a purpose, aligned to a skill or concept at grade level.  23. Material includes application of skills and concepts at grade level.  24. The material is focused on the major ideas at that grade level.  25. Content includes Workplace Readiness Skills (WRS) development such as collaboration, creative thinking, and problem solving.	and abilities (KSA's) appropriate to the	/			
written and explained.  14. Tasks are aligned to the Nevada Career and Technical Education (CTE) Standards.  15. Lessons/tasks are interdisciplinary when appropriate.  16. Non-text content (maps, graphs, pictures, etc.) are accurate, authentic, and well-integrated into the instructional material.  17. Tasks apply to the diversity of students and their abilities, interests, and learning styles.  18. Questions and tasks encourage the development and application of higher-level thinking skills.  19. Teacher edition includes questioning strategies and/or questions to check for understanding at all Depth of Knowledge (DOK) levels.  20. Teacher edition includes formative assessment/evaluation tools processes.  21. Material provides access to or demonstrates concepts in multiple ways, allowing for a variety of student responses.  22. Tasks have a purpose, aligned to a skill or concept at grade level.  23. Material includes application of skills and concepts at grade level.  24. The material is focused on the major ideas at that grade level.  25. Content includes Workplace Readiness Skills (WRS) development such as collaboration, creative thinking, and problem solving.	• •			careers	
and Technical Education (CTE) Standards.  15. Lessons/tasks are interdiscipilinary when appropriate.  16. Non-text content (maps, graphs, pictures, etc.) are accurate, authentic, and well-integrated into the instructional material.  17. Tasks apply to the diversity of students and their abilities, interests, and learning styles.  18. Questions and tasks encourage the development and application of higher-level thinking skills.  19. Teacher edition includes questioning strategies and/or questions to check for understanding at all Depth of Knowledge (DOK) levels.  20. Teacher edition includes formative assessment/evaluation tools processes.  21. Material provides access to or demonstrates concepts in multiple ways, allowing for a variety of student responses.  22. Tasks have a purpose, aligned to a skill or concept at grade level.  23. Material includes application of skills and concepts at grade level.  24. The material is focused on the major ideas at that grade level.  25. Content includes Workplace Readiness Skilis (WRS) development such as collaboration, creative thinking, and problem solving.				·	
appropriate.  16. Non-text content (maps, graphs, pictures, etc.) are accurate, authentic, and well-integrated into the instructional material.  17. Tasks apply to the diversity of students and their abilities, interests, and learning styles.  18. Questions and tasks encourage the development and application of higher-level thinking skills.  19. Teacher edition includes questioning strategies and/or questions to check for understanding at all Depth of Knowledge (DOK) levels.  20. Teacher edition includes formative assessment/evaluation tools processes.  21. Material provides access to or demonstrates concepts in multiple ways, allowing for a variety of student responses.  22. Tasks have a purpose, aligned to a skill or concept at grade level.  23. Material includes application of skills and concepts at grade level.  24. The material is focused on the major ideas at that grade level.  25. Content includes Workplace Readiness Skills (WRS) development such as collaboration, creative thinking, and problem solving.					
etc.) are accurate, authentic, and well-integrated into the instructional material.  17. Tasks apply to the diversity of students and their abilities, interests, and learning styles.  18. Questions and tasks encourage the development and application of higher-level thinking skills.  19. Teacher edition includes questioning strategies and/or questions to check for understanding at all Depth of Knowledge (DOK) levels.  20. Teacher edition includes formative assessment/evaluation tools processes.  21. Material provides access to or demonstrates concepts in multiple ways, allowing for a variety of student responses.  22. Tasks have a purpose, aligned to a skill or concept at grade level.  23. Material includes application of skills and concepts at grade level.  24. The material is focused on the major ideas at that grade level.  25. Content includes Workplace Readiness skills (WRS) development such as collaboration, creative thinking, and problem solving.				LA -schence	
and their abilities, interests, and learning styles.  18. Questions and tasks encourage the development and application of higher-level thinking skills.  19. Teacher edition includes questioning strategles and/or questions to check for understanding at all Depth of Knowledge (DOK) levels.  20. Teacher edition includes formative assessment/evaluation tools processes.  21. Material provides access to or demonstrates concepts in multiple ways, allowing for a variety of student responses.  22. Tasks have a purpose, aligned to a skill or concept at grade level.  23. Material includes application of skills and concepts at grade level.  24. The material is focused on the major ideas at that grade level.  25. Content includes Workplace Readiness Skills (WRS) development such as collaboration, creative thinking, and problem solving.	etc.) are accurate, authentic, and well-	<b>✓</b>			
development and application of higher-level thinking skills.  19. Teacher edition includes questioning strategies and/or questions to check for understanding at all Depth of Knowledge (DOK) levels.  20. Teacher edition includes formative assessment/evaluation tools processes.  21. Material provides access to or demonstrates concepts in multiple ways, allowing for a variety of student responses.  22. Tasks have a purpose, aligned to a skill or concept at grade level.  23. Material includes application of skills and concepts at grade level.  24. The material is focused on the major ideas at that grade level.  25. Content includes Workplace Readiness Skills (WRS) development such as collaboration, creative thinking, and problem solving.	· · · · · · · · · · · · · · · · · · ·		<b>\</b>		ke
strategies and/or questions to check for understanding at all Depth of Knowledge (DOK) levels.  20. Teacher edition includes formative assessment/evaluation tools processes.  21. Material provides access to or demonstrates concepts in multiple ways, allowing for a variety of student responses.  22. Tasks have a purpose, aligned to a skill or concept at grade level.  23. Material includes application of skills and concepts at grade level.  24. The material is focused on the major ideas at that grade level.  25. Content includes Workplace Readiness Skills (WRS) development such as collaboration, creative thinking, and problem solving.	development and application of higher-	/		708000	ore-
21. Material provides access to or demonstrates concepts in multiple ways, allowing for a variety of student responses.  22. Tasks have a purpose, aligned to a skill or concept at grade level.  23. Material includes application of skills and concepts at grade level.  24. The material is focused on the major ideas at that grade level.  25. Content includes Workplace Readiness Skills (WRS) development such as collaboration, creative thinking, and problem solving.	understanding at all Depth of Knowledge	2/2			
22. Tasks have a purpose, aligned to a skill or concept at grade level.  23. Material includes application of skills and concepts at grade level.  24. The material is focused on the major ideas at that grade level.  25. Content includes Workplace Readiness Skills (WRS) development such as collaboration, creative thinking, and problem solving.	20. Teacher edition includes formative assessment/evaluation tools processes.	NA			
22. Tasks have a purpose, aligned to a skill or concept at grade level.  23. Material includes application of skills and concepts at grade level.  24. The material is focused on the major ideas at that grade level.  25. Content includes Workplace Readiness Skills (WRS) development such as collaboration, creative thinking, and problem solving.	allowing for a variety of student		/	Extensive but not in multiple ways	
concepts at grade level.  24. The material is focused on the major ideas at that grade level.  25. Content includes Workplace Readiness Skills (WRS) development such as collaboration, creative thinking, and problem solving.	22. Tasks have a purpose, aligned to a skill or concept at grade level.	اسنا			
ideas at that grade level.  25. Content includes Workplace Readiness Skills (WRS) development such as collaboration, creative thinking, and problem solving.	23. Material includes application of skills and concepts at grade level.			·	
Skills (WRS) development such as collaboration, creative thinking, and problem solving.	24. The material is focused on the major ideas at that grade level.	1			
Content Criteria Total(s): 42 2	collaboration, creative thinking, and	<b>/</b>		Ch. 1 Ch. 4	
	Content Criteria Total(s):	47	2		

### Inclusion

Criteria	2 Meets	1 Inadequate	Comments
26. Material reflects a variety of ways to differentiate instruction and model content to support all learners.			somewhat but not enough
27. Material represents traditional and non- traditional students and special populations.		<b>/</b>	may be difficult
28. Material includes access to multilingual resources.			
29. Material provides resources for all students including special populations and connects them to grade-level content.		/	
30. Material is available for students with visual impairments via ADA compliant resources or other technology.			
Inclusion Criteria Total(s):	0	5	

### **Alignment**

Criteria	2 Meets	1 Inadequate	Comments		
31. Material content aligns to district/organization curriculum.	<b>/</b>				
32. Material content aligns with WRS (Nevada CTE Standards).	<b>/</b>				
33. Material is a useful resource in preparing students to meet the requirements of the Nevada CTE Standards and statewide assessments.	<b>/</b>				
Alignment Criteria Total(s):	0	0			

Total Score for Instructional Material (66 maximum):	52
Signature Reviewer:	<sub>Date:</sub> 01/21/24

# $\left(a4\right)$

# Instructional Material Evaluation Rubric Form Career and Technical Education (CTE) Program of Study

Instructional materials are designed for use by students and teachers as a learning resource for students to acquire

essential knowledge, skills, abilities, and dispositions. This includes print and non-print materials, including	
comprehensive/core textbooks, and web-based or electronic instructional materials. Fourth Feliha	ગ
comprehensive/core textbooks, and web-based or electronic instructional materials.  Title: Health Science Fundamentals Career Pathways and Essential Skills Fourth Feliphia  Author(s): Science Panel	
Publisher(s): Planson Copyright Date: 2024  Subject: Principles of Health Science / Community Grade Level(s): 9-13	
Student ISBN: 978-0-13-808275-8	
Teacher Edition ISBN:	
Instructions: Use the tables below to determine if the Instructional Material meets each criterion.	

### Organization

	Criteria	2 Meets	1 Inadequate	Comments			
1.	Material provides a useful table of contents, glossary, supplemental pages, and index.	2					
2.	Layout is consistent; chapters/units are arranged logically; and allow access through multiple modalities.	2					
3.	Teacher edition contains interesting introductions and a list of prerequisites skills for each chapter.	2					
4.	Material contains examples, explanations, and/or online resources that provide connections the Nevada Academic Standards.	2		objectives listed at start of each chapter			
5.	Information is accurate, current, and research based.	2					
6.	Vocabulary is specialized (language carefully considered and evolves across grade levels).	2		Definitions in marging			
7.	Size and format of print is appropriate.	2					
8.	Format is visually appealing and interesting.	2					
9.	Material provides assessment type questions and/or performance-based/skills-based tasks.	2		List of procedures pages xvi to xxii			
10	). Electronic and interactive format available.		1	unsure if digital version would be available to students			
0	rganization Total(s):						

### **Content**

Criteria	2 Meets	1 Inadequate	Comments
11. Material focuses on the knowledge, skills, and abilities (KSA's) appropriate to the grade level.	2	•	
12. Real-world applications are relevant to the students.	2		`
13. Information and directions are clearly written and explained.	2		
14. Tasks are aligned to the Nevada Career and Technical Education (CTE) Standards.	2		
15. Lessons/tasks are interdisciplinary when appropriate.	2		
<ol> <li>Non-text content (maps, graphs, pictures, etc.) are accurate, authentic, and well- integrated into the instructional material.</li> </ol>	2		
<ol> <li>Tasks apply to the diversity of students and their abilities, interests, and learning styles.</li> </ol>	2		
18. Questions and tasks encourage the development and application of higher-level thinking skills.	2		
19. Teacher edition includes questioning strategies and/or questions to check for understanding at all Depth of Knowledge (DOK) levels.	2		
20. Teacher edition includes formative assessment/evaluation tools processes.	2		
21. Material provides access to or demonstrates concepts in multiple ways, allowing for a variety of student responses.	2		
22. Tasks have a purpose, aligned to a skill or concept at grade level.	2		
23. Material includes application of skills and concepts at grade level.	2		
24. The material is focused on the major ideas at that grade level.	2		
25. Content includes Workplace Readiness Skills (WRS) development such as collaboration, creative thinking, and problem solving.	2		
Content Criteria Total(s):			

### Inclusion

Criteria	2 Meets	1 Inadequate	Comments	
26. Material reflects a variety of ways to differentiate instruction and model content to support all learners.	2			
27. Material represents traditional and non- traditional students and special populations.		1	unknown if digital version or spanish version available	
28. Material includes access to multilingual resources.		١	unknown if multilingual available	
29. Material provides resources for all students including special populations and connects them to grade-level content.	2			
30. Material is available for students with visual impairments via ADA compliant resources or other technology.		}	unknown it available	
Inclusion Criteria Total(s):				

### Alignment

Criteria	2 Meets	1 Inadequate	Comments
31. Material content aligns to district/organization curriculum.	Q		
32. Material content aligns with WRS (Nevada CTE Standards).	2		
33. Material is a useful resource in preparing students to meet the requirements of the Nevada CTE Standards and statewide assessments.	2		
Alignment Criteria Total(s):			

Total Score for Instru	ctional Material (66 maximum):	62	
Signature Reviewer: _	, ,	Date:	2/20/2024