# AVATAR Training Module 06 Secondary and Postsecondary Course Profiles Supplementary Materials and Resources

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(Note: Page number corresponds to Adobe PDF file page number only)

#### AVATAR Secondary ELA Course Profile Alignment Template

Course:										
<b>Course Description:</b>										
Enduring Understanding/Essential Question:										
Key Concepts/Student Learning Outcomes	Texas College and Career Readiness Standards (CCRS) - Science -	Texas College and Career Readiness Standards (CCRS) - Math -	Texas College and Career Readiness Standards (CCRS) - Cross-Disciplinary -	Summative Assessment	Instructional Strategies	Formative Assessment Strategies	Resources			
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#### AVATAR Postsecondary ELA Course Profile Alignment Template

Course:									
Course Description:									
<b>Enduring Understand</b>	ling/Essential Question:								
Key Concepts/Student Learning Outcomes	Texas College and Career Readiness Standards (CCRS) - Science -	Texas College and Career Readiness Standards (CCRS) - Math -	Texas College and Career Readiness Standards (CCRS) - Cross-Disciplinary -	Summative Assessment	Instructional Strategies	Formative Assessment Strategies	Resources		
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# **AVATAR Secondary Science Course Profile Alignment Template**

Course:										
Course Description:										
Enduring Understanding/Essential Question:										
Key Concepts/Student Learning Outcomes	Texas College and Career Readiness Standards (CCRS) - Science -	Texas College and Career Readiness Standards (CCRS) - Math -	Texas College and Career Readiness Standards (CCRS) - Cross-Disciplinary -	Summative Assessment	Instructional Strategies	Formative Assessment Strategies	Resources			
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#### AVATAR Postsecondary Biology Course Profile Alignment Template

Course Description:  Enduring Understanding/Essential Question:  Texas College and Career Readiness Standards (CCRS) - Science -  Math -  Texas College and Career Readiness Standards (CCRS) - Math -  Texas College and Career Readiness Standards (CCRS) - Math -  Texas College and Career Readiness Standards (CCRS) - Math -  Texas College and Career Readiness Standards (CCRS) - Cross-Disciplinary -  Texas College and Career Readiness Standards (CCRS) - Math -  Texas College and Career Readiness Standards (CCRS) - Math -  Texas College and Career Readiness Standards (CCRS) - Math -  Texas College and Career Readiness Standards (CCRS) - Cross-Disciplinary -  Texas College and Career Readiness Standards (CCRS) - Math -  Texas College and Career Readiness Standards (CCRS) - Cross-Disciplinary -  Texas Texas College and Career Readiness Standards (CCRS) - Math -  Texas Texas College and Career Readiness Standards (CCRS) - Cross-Disciplinary -  Texas Texas Texas College and Career Readiness Standards (CCRS) - Math -  Texas Texas Texas College and Career Readiness Standards (CCRS) - Math -  Texas	Course:									
Key College and Career College and Career Readiness Standards Readiness Standards CCRS) CCRS CCRS CCRS CCRS CCRS CCRS CCR	Course Description:									
Key Concepts/Student Learning Outcomes  College and Career Readiness Standards CCRS)  Summative Assessment  Strategies  Resources	<b>Enduring Understand</b>	ing/Essential Question:								
	Concepts/Student	College and Career Readiness Standards (CCRS)	College and Career Readiness Standards (CCRS)	College and Career Readiness Standards (CCRS)			Assessment	Resources		
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# **AVATAR Postsecondary Chemistry Course Profile Alignment Template**

Course:							
<b>Course Description:</b>							
<b>Enduring Understand</b>	ing/Essential Question:						
Key Concepts/Student Learning Outcomes	Texas College and Career Readiness Standards (CCRS) - Science -	Texas College and Career Readiness Standards (CCRS) - Math -	Texas College and Career Readiness Standards (CCRS) - Cross-Disciplinary -	Summative Assessment	Instructional Strategies	Formative Assessment Strategies	Resources
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# <u>AVATAR Postsecondary Earth and Space Sciences</u> <u>Course Profile Alignment Template</u>

Course:							
<b>Course Description:</b>							
<b>Enduring Understand</b>	ing/Essential Question:						,
Key Concepts/Student Learning Outcomes	Texas College and Career Readiness Standards (CCRS) - Science -	Texas College and Career Readiness Standards (CCRS) - Math -	Texas College and Career Readiness Standards (CCRS) - Cross-Disciplinary -	Summative Assessment	Instructional Strategies	Formative Assessment Strategies	Resources
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# <u>AVATAR Postsecondary Environmental Science Course Profile Alignment Template</u>

Course:							
<b>Course Description:</b>							
	ling/Essential Question:						
Key Concepts/Student Learning Outcomes	Texas College and Career Readiness Standards (CCRS) - Science -	Texas College and Career Readiness Standards (CCRS) - Math -	Texas College and Career Readiness Standards (CCRS) - Cross-Disciplinary -	Summative Assessment	Instructional Strategies	Formative Assessment Strategies	Resources
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#### AVATAR Postsecondary Physics Course Profile Alignment Template

Course Description:  Enduring Understanding/Essential Question:  Texas College and Career Readiness Standards (CCRS) - Science -  Math -  Texas College and Career Readiness Standards (CCRS) - Math -  Texas College and Career Readiness Standards (CCRS) - Math -  Texas College and Career Readiness Standards (CCRS) - Math -  Texas College and Career Readiness Standards (CCRS) - Cross-Disciplinary -  Texas College and Career Readiness Standards (CCRS) - Math -  Texas College and Career Readiness Standards (CCRS) - Math -  Texas College and Career Readiness Standards (CCRS) - Math -  Texas College and Career Readiness Standards (CCRS) - Cross-Disciplinary -  Texas College and Career Readiness Standards (CCRS) - Math -  Texas College and Career Readiness Standards (CCRS) - Cross-Disciplinary -  Texas Texas College and Career Readiness Standards (CCRS) - Math -  Texas Texas College and Career Readiness Standards (CCRS) - Cross-Disciplinary -  Texas Texas Texas College and Career Readiness Standards (CCRS) - Math -  Texas Texas Texas College and Career Readiness Standards (CCRS) - Math -  Texas	Course:									
Key College and Career College and Career Readiness Standards Readiness Standards CCRS) CCRS CCRS CCRS CCRS CCRS CCRS CCR	Course Description:									
Key Concepts/Student Learning Outcomes  College and Career Readiness Standards CCRS)  Summative Assessment  Strategies  Resources	<b>Enduring Understand</b>	ing/Essential Question:								
	Concepts/Student	College and Career Readiness Standards (CCRS)	College and Career Readiness Standards (CCRS)	College and Career Readiness Standards (CCRS)			Assessment	Resources		
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