

CONTENTS

UNIT	EXPLORING	
	Viewing	Reading
1 Manufacturing the future <i>p2</i>	<p>Video: Changsha – From capital of engineering machinery to China’s leader in intelligent manufacturing <i>p4</i></p> <p>Academic listening skill: Using tables for note-taking <i>p5</i></p>	<p>Text: How intelligent manufacturing interconnects with sustainability <i>p6</i></p> <p>Academic reading skill: Using the structure-proposition-evaluation (SPE) strategy <i>p11</i></p>
2 Rural revival <i>p18</i>	<p>Video: GIAHS – Assets to our future <i>p20</i></p> <p>Academic listening skill: Listening actively with prepared questions <i>p21</i></p>	<p>Text: Rurbanomics – Tapping into new opportunities for rural revitalization <i>p22</i></p> <p>Academic reading skill: Analyzing problem-solution texts <i>p27</i></p>
3 Elderly empowerment <i>p34</i>	<p>Video: Elderly care in Denmark <i>p36</i></p> <p>Academic listening skill: Using the Cornell method for note-taking <i>p37</i></p>	<p>Text: Enabling healthy aging in China <i>p38</i></p> <p>Academic reading skill: Reading between the lines <i>p43</i></p>
4 When worlds meet <i>p50</i>	<p>Video: Chinese pop culture going global <i>p52</i></p> <p>Academic listening skill: Listening for signal words <i>p53</i></p>	<p>Text: Ancient trade routes – Cultural exchange in distant lands <i>p54</i></p> <p>Academic reading skill: Distinguishing between facts and opinions <i>p59</i></p>
5 Ecological harmony <i>p66</i>	<p>Video: Advancing sustainable development in Asia through green growth <i>p68</i></p> <p>Academic listening skill: Understanding the speaker’s questions <i>p69</i></p>	<p>Text: China’s photovoltaic industry – A driver for green energy transition <i>p70</i></p> <p>Academic reading skill: Summarizing <i>p75</i></p>
6 The ethics of technology <i>p82</i>	<p>Video: The ethics of AI – Challenges and governance <i>p84</i></p> <p>Academic listening skill: Listening for explanations <i>p85</i></p>	<p>Text: A proactive approach to the ethics of new tech <i>p86</i></p> <p>Academic reading skill: Asking questions while reading <i>p91</i></p>

Glossary *p98*

PRODUCING	READING MORE
<p>Write a research proposal: How intelligent manufacturing contributes to sustainability <i>p12</i></p> <p>Academic writing skill: Writing a research proposal <i>p12</i></p>	<p>Reading 1: The mainstreaming of additive manufacturing <i>p14</i></p> <p>Reading 2: Soft robots take steps toward independence <i>p16</i></p>
<p>Compile an annotated bibliography: Rural revitalization strategies <i>p28</i></p> <p>Academic writing skill: Compiling an annotated bibliography <i>p28</i></p>	<p>Reading 1: Learning from China’s poverty alleviation program <i>p30</i></p> <p>Reading 2: The revival of rural economy – Ecological and cultural industries boom in Chinese villages <i>p32</i></p>
<p>Hold a panel discussion: Creating an age-friendly community <i>p44</i></p> <p>Academic speaking skill: Holding a panel discussion <i>p44</i></p>	<p>Reading 1: AI – The future of elderly care <i>p46</i></p> <p>Reading 2: Empowering seniors through home care services <i>p48</i></p>
<p>Conduct a thesis defense: Exploring cultural exchange <i>p60</i></p> <p>Academic speaking skill: Conducting a thesis defense <i>p60</i></p>	<p>Reading 1: Cultural appreciation vs. cultural appropriation <i>p62</i></p> <p>Reading 2: The cultural relevance of the Belt and Road Initiative <i>p64</i></p>
<p>Conduct an interview: Ways to create a more eco-friendly campus <i>p76</i></p> <p>Academic speaking skill: Conducting an interview <i>p76</i></p>	<p>Reading 1: We are missing our chance to stop the sixth mass extinction <i>p78</i></p> <p>Reading 2: Biodiversity isn’t just pretty – It future-proofs our world <i>p80</i></p>
<p>Write a conference abstract: The interface between technology and ethics <i>p92</i></p> <p>Academic writing skill: Writing a conference abstract <i>p92</i></p>	<p>Reading 1: Navigating the landscape of China’s AI governance <i>p94</i></p> <p>Reading 2: The many ethical implications of emerging technologies <i>p96</i></p>