

Year 7 – Road Safety

70min

Lesson 1

Learning Intentions	Lesson Outcomes	
 Students explore government strategies towards road safety Students investigate what can be changed for safer roads Students explore the social, ethical and environmental considerations required in the creation of self-driving cars. 	 Explore government initiatives on safer roads Consider social, ethical and environmental/sustainability issues with autonomous vehicles 	
Australian Curriculum Content	Australian Curriculum General	
Descriptors	Capabilities	
Science Understanding Solutions to contemporary issues that are found using science and technology, may impact on other areas of society and may involve ethical considerations (ACSHE120)	Critical and creative thinking – inquiring – identifying, exploring and organising information and ideas Critical and creative thinking – generating ideas, possibilities and actions	
Design and Technologies Investigate the ways in which products, services and environments evolve locally, regionally, and globally and how competing factors including social, ethical and sustainability considerations are prioritised in the development of technologies and designed solutions for preferred futures (ACTDEK029)	Personal and social capability – Social awareness Ethical understanding - exploring values, rights and responsibilities	

Assessment

Formative assessment

Students record in books considerations on ethical, social, and sustainability/environmental restraints of self-driving cars currently.

Phase/Slide	Learning Activity	Resources
Slide 1 - 3	 Greetings/introduction Acknowledgement of Traditional Custodians Lesson outcomes 	PowerPoint
Slide 4 -5 Engage	 Road crashes in Australia are a serious problem View the data 	PowerPoint and video



Phase/Slide	Learning Activity	Resources
Slide 6-10 Explore	 Review what the government says about the safe system approach Review text from National Road Safety Strategy (on slides) on considerations for safe roads 	PowerPoint
Slide 11 Explore	Question: How do we avoid human mistakes?Brainstorm	PowerPoint
Slide 12-13 Explain	 Answer: levels of vehicle automation But why don't we have it already? View video on Tesla model X, a current production car (watch up to 3:15) on slide 13 	PowerPoint and video
Slide 14-15 Explain	 Social restraints, ethical restraints, sustainability/environmental restraints Definitions of these to read and consider when watching next videos Students think of their own examples for each one before moving on E.g. social restraint may be - not everyone will have a self-driving car and those without may feel unsafe E.g. sustainability restraint may be - the amount of batteries required to power all the sensors/motors (range of car) 	PowerPoint
Slide 16 Elaborate	 Students to record table in their books to fill in when viewing videos 	PowerPoint
Slide 17 Elaborate		PowerPoint and 2 x videos
Slide 18 Elaborate	 Brainstorm restraints as can be seen in the videos Teacher does one example and has students collaborate in small groups/pairs, come together at the end 	PowerPoint
Slide 19-20 Evaluate	 Wrapping up of ideas Preparing for next lesson Acknowledgements 	PowerPoint