DRAFT- STEM Stage 6 - Science (Physics), Technology (Design and Technology), Engineering Studies, Mathematics (General) – Wearable Technology

Summary	Duration
Wearable technologies (also called wearable gadgets) are a category of technological devices that can be worn by a consumer. The miniaturisation of technological and electrical components is opening up a whole new market opportunity for the design of wearable technologies. Students are to undertake the design, development and prototyping process to create their own wearable gadget.	6 Weeks

Teacher background information

This unit is an example of the integration of Science, Technology, Engineering and Mathematics (STEM). The unit of work has a theme and focus which draws syllabus content, thinking and skills from all four KLA areas. Students will work collaboratively to research, design and develop a *Wearable Technology* and produce a prototype as well as a documentation folio. Wearable technologies: <u>https://www.wearable-technologies.com/</u>

Key inquiry questions	Vocabulary
 How is <i>wearable technology</i> affecting our lives? How is technology being applied to wearables? What new materials are being developed that allow further development of <i>wearable technology</i>? How can mathematical and scientific concepts be used to assist with developing informed design solutions? 	ammeter, analysis, circuit, collaboration, components, criteria, device, electrical, electronic, experiment, interviews, investigate, law, miniaturisation, observation, ohms law, parallel, prototype, qualitative, quantitative, questionnaire, series, statistical, survey, technology, test, voltage, voltmeter

Outcomes

Physics

8.3 Electrical Energy in the Home

8.3.2 One of the main advantages of electricity is that it can be moved with comparative ease from one place to another through electric circuits

8.3.3 Series and parallel circuits serve different purposes in households

P7 describes the effects of energy transfers and energy transformations

P11 identifies and implements improvements to investigation plans

P13 identifies appropriate terminology and reporting styles to communicate information and understanding in physics

P14 draws valid conclusions from gathered data and information

Design and Technology

P4.1 uses design processes in the development and production of design solutions to meet identified needs and opportunities

P4.2 uses resources effectively and safely in the development and production of design solutions

P5.2 communicates ideas and solutions using a range of techniques

P5.3 uses a variety of research methods to inform the development and modification of design ideas

P6.1 investigates a range of manufacturing and production processes and relates these to aspects of design projects

P6.2 evaluates and uses computer-based technologies in designing and producing

Engineering Studies – Engineered Products: Engineering Electricity/Electronics

P3.1 uses mathematical, scientific and graphical methods to solve problems of engineering practice

P4.1 describes developments in technology and their impact on engineering products

P4.2 describes the influence of technological change on engineering and its effect on people

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Mathematics General

MGP-2 represents information in symbolic, graphical and tabular form MGP-3 represents the relationships between changing quantities in algebraic and graphical form MGP-5 demonstrates awareness of issues in practical measurement, including accuracy, and the choice of relevant units

MGP-7 determines an appropriate form of organisation and representation of collected data MGP-9 uses appropriate technology to organise information from a limited range of practical and everyday contexts

MGP-10 justifies a response to a given problem using appropriate mathematical terminology

Content	Teaching, learning and assessment	Student diversity
 Physics 8.3. Electrical Energy in the Home 2. One of the main advantages of electricity is that it can be moved with comparative ease from one place to another through electric circuits Identify that current can be either direct with the net flow of charge carriers moving in one direction or alternating with the charge carriers moving backwards and forwards periodically Identify the difference between conductors and insulators Define and calculate resistance as the ratio of voltage to current for a particular conductor : R = V/I 3. Series and parallel circuits serve different purposes in households. identify the difference between series and parallel circuits. compare parallel and series circuits in terms of voltage across components and current through them. identify uses of ammeters and voltmeters. explain why ammeters and voltmeters are connected differently in a circuit. 	 Week 1 - Wearable Technologies - How do household electrical products work? Criteria for success: Students should be able to recognise the name and function of electrical components in a household item. students define the terms series and parallel circuits. create a list of parts in a simple circuit, draw and label them. explain that power is the rate at which energy is transformed from one form to another. identify the relationship between power, potential difference and current. discuss the dangers of an electric shock from both 240V AC mains supply and various DC voltages, from appliances, on the muscles of the body. describe the functions of circuit breakers, fuses, earthing, double insulation and other safety devices in the home. Circuit parts: http://www.physicsclassroom.com/class/circuits/Lesson-4/Circuit-Symbols-and-Circuit-Diagrams Create a classification table with consumer technologies and circuit types. Think, pair, share activity – split the class into three groups, research the household lamp, a fan heater and a toaster. Compare the function, features and parts that make these items work. How stuff works – toaster: http://home.howstuffworks.com/toaster.htm Ohms law definition and examples of application. V=IR, I=V/R, R=V/I 	Make a foil circuit, create an experiment – predict and evaluate your findings. Extension: Use 123D circuits to create virtual examples of working circuits 123D circuits https://www.microsoft.com/en- us/store/apps/autodesk-123d- circuits/9wzdncrdcx1s
 heating and other appliances in a house. P7 describes the effects of energy transfers and energy transformations. explain that power is the rate at which energy is transformed from one form to another. identify the relationship between power, potential difference and current. discuss the dangers of an electric shock from both 240V AC mains supply and various DC voltages, from appliances, on the muscles of the body. 	LED lights + Ohms law calculator: http://www.ohmslawcalculator.com/led-resistor-calculator http://www.onlineconversion.com/ohms_law.htm • Make a simple circuit, apply ohms law to calculate the mathematical relationship between changing variables. Graph these changes using different LED light and battery products. Take home tasks: Create a Glossary of terms for this unit. Physics glossary: http://www.physics.usyd.edu.au/teach_res/db/elgloss.htm Justify the application of ammeters and voltmeters in household products.	Research the potential of flexible batteries: Flexible batteries <u>http://au.pcmag.com/wearable- tech/39384/news/samsung-lg-</u>
 describe the functions of circuit breakers, fuses, earthing, double insulation and other safety devices in the home. Design and Technology P4.1uses design processes in the development and production of design solutions to meet identified needs and opportunities. 	Week 2 – Wearable Technologies – How have technological advancements affected wearable technologies? Criteria for success: Students should be able to identify historical developments in technologies that have led to the development in wearable technologies. • Define wearable technology. Wearable technologies resource https://www.wearable-technologies.com/	Watch <i>New Inventors</i> and evaluate the ethical impacts of the shown technologies Wearable Tech <i>New Inventors</i> episode

Content	Teaching, learning and assessment	Student diversity
 project analysis design briefs appropriateness of design solutions criteria for evaluation and factors to consider 	Brainstorm wearable technologies that students are familiar with, sort/arrange these into a predicted timeline. Wearable Technology Timeline: http://images.dailutech.com/nimage/Wearable_Smartwatch_History_Wide ing	http://www.abc.net.au/tv/newinve ntors/txt/s2416729.htm To read further
 marketing and market research purpose of market research sources of data and information gathering techniques marketing environment 	What impact could flexible batteries have on future designs? Ormpare the feature/function of Google Glass to a comparable item like the mobile phone. What technological advancements propelled a product like Google Glass? Watch Google Glass 2.0 unboxing (6:27mins)	Fashion Geek Book: https://www.dianaeng.com/shop/f ashion-geek-book/
 P4.2 uses resources effectively and safely in the development and production of design solutions. using materials, tools, techniques and other resources. characteristics and properties. functions and uses. Experimentation. 	 What are the ethical impacts of a product such as Google Glass? As a class, create a list of positive and negative impacts. Take home tasks: Continue with glossary. Find a wearable technology that has positive medical benefit. Research the technologies that power it. 	
 criteria for selection. consequences of use. the realisation of ideas through the manipulation of materials, tools and techniques and other resources. safety safety in the use of materials, tools and techniques legislative requirements including work. P5.2 communicates ideas and solutions using a range of techniques communicating information through a variety of media visualising solutions the purpose of prototypes and/or models presentation techniques suited to the needs of design clients and design projects P5.3 uses a variety of research methods to inform the development and modification of design ideas research methods questionnaires surveys 	 Week 3 - Wearable Technologies - Is there a need in the marketplace for ANOTHER wearable technology design? Criteria for success: Students should undertake research to analyse potential market opportunity. As a team, create a set of criteria that wearable technologies should be designed and evaluated against. Compare personal evaluations of Google Cardboard. In small teams further develop the concept using the information from your evaluations. Present your drawing, concept or idea to the class. Students complete further independent research that covers existing wearable products as well as products rumoured to market- utilise work fromWeek 1. Students should select a wearable technology category and aim to create a prototype. Make a set of Google Cardboard. Use appropriate mathematical methods to research, tabulate and synthesise data (refer to data and statistics content statements) Google cardboard <u>https://www.google.com/get/cardboard/</u> Take home tasks: Compare to seale a sciente a sciente a sciente technology category. 	Students could work collaboratively to support students with learning needs Create a digital mood board Use Pinterest to help compile ideas
 salveys interviews observation tests and experiments statistical analysis information research including print and electronic sources P6.1 investigates a range of manufacturing and production processes and relates these to aspects of design projects manufacturing and production selection of processes appropriate to a need development of appropriate skills and techniques P6.2 evaluates and uses computer-based technologies in designing and producing computer-based technologies and their application 	Evaluate your Google cardboard using criteria to evaluate success. Week 4 – Wearable Technologies – Move it from concept to concrete Criteria for success: Application of theoretical concepts to create a mood board for all internal components of their chosen wearable, justifying their function. Students should select a similar/like product and research components. Such as: Google Glass parts lists: http://www.designlife-cycle.com/google-glass/ Apple watch parts list	123D Design http://www.123dapp.com/design

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Teaching, learning and assessment	Student diversity
http://si.wsj.net/public/resources/images/BT-AB542A_APPLE_11U_20150430191517.jpg • Create initial design ideas and compile into a mood board that demonstrates concept, features and function. Drawing example: https://u.osu.edu/idvisualization/files/2015/09/Note-2c2pxgf.png Mood board example https://s.media.cache.ak0 pipimg.com/736v/c6/82/84/c68284214266bb920f0e20c7086b8ee.ipg	
Justification of parts, features and function should be on the mood board also. Students should apply knowledge of electrical components and parts. Peer evaluation could take place	Extension: Film Getting Frank Gehry
Take home tasks: Continue with glossary. Finish creating mood board. Weeks 5 & 6 Wearable Technologies - Collaborate, make and evaluate Criteria for success: Students should create a model prototype, the devices function is reinforced by the information on their mood board. • Define prototype, categorise the difference between working models and prototypes. • Discuss their place and function in the design process - refer to known example: Playstation controller http://static2.hypable.com/wp-content/uploads/2013/01/playstation-prototype-controllers.jpg Erank Cohry Pretotyping	Printing parts from Thingiverse: https://www.thingiverse.com/ Make the prototyping a collaborative process where students share ideas, tools and have continual opportunity to apply and give feedback
http://www.architectureanddesign.com.au/getmedia/8b7508e9-b867-4613-98a9- ff6147563b11/131204_Gehry3.aspx	
 Frank Gehry Time Lapse <u>https://vimeo.com/113353670</u> After refining their design to a finished and plausible level of completion, students should create their own prototype WHS procedures should be followed and appropriate safety instruction,(as per school/faculty policy) given before students use the tools and equipment. Students should justify parts and application of electronic and circuit parts with mathematical calculations. 	
	Teaching, learning and assessment http://si.wsi.net/public/resources/mages/BT-AB542A_APPLE_11U_20150430191517.jpg Create initial design ideas and compile into a mood board that demonstrates concept, features and function. Praving example: https://u.osu.edu/idvisualization/files/2015/09/Note-2c2pxgf.png Mood board example: https://sticing.nom/736x/c6/82/84/c6828421426b6bb92910e29c7086b8ee.jpg ulstification of parts, features and function should be on the mood board also. Students should apply knowledge of electrical components and parts. Students should create a model prototype, the devices function is reinforced by the information on their mood board. Define prototype, categorise the difference between working models and prototypes. Discuss their place and function in the design process – refer to known example: http://sti

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Content	Teaching, learning and assessment	Student diversity
 technology, given an equation or a table of values use stepwise linear functions to model and interpret practical situations, eg parking charges, taxi fares, tax payments and freight charges 		

Assessment overview

Assessment should follow BOSTES and school assessment schedules and policies. This unit should be assessed in terms of:

- Collaborative work practices
- Research and documentation
- Presentation of final design solutions
- Prototype

Evaluation