

Design Technology



KS4 Curriculum Plan 2024-25						
	LP1	LP2	LP3	LP4	LP5	
ТОРІС	I. Identifying requirements. 2) Learning from existing products & practice. 4) Design thinking & communication NEA preparation: Strand 1 Explore (AO1); Strand 2 Create:	2) Learning from existing products & practice; 3) Implications of wider issues; 4) Design thinking & communication; 7) design thouse digital design tools NEA preparation: Strand 2 Create: Design Thinking (AO2); Strand 3 Create: Design Communication (AO2)	Area of study: 5) Material considerations; 6) Technical understanding NEA preparation: Strand 1 Explore (A01); Strand 3 Create: Design Communication (A02)	Area of study: 6) Technical understanding; 7) Manufacturing processes and techniques NEA preparation: Strand 4 Create: Final Prototype(s) (AO2)	Area of study: 7) Manufacturing processes and techniques NEA: Introduction to the Externally Set Contexts by OCR - Strand 1 Explore (AO1)	
Knowledge	To know how to explore contexts using 5Ws strategy. To know how to identify design requirements, needs of different primary users. To define the term 'stakeholders' and 'primary users'. To know the factors of 'usability. To know the factors of cusability. To know the factors to crusability existing products. To know the factors to consider when exploring existing products. To know the tractors to consider when exploring existing products. To know the functional properties of modeling materials and types of models. Know how to gain structural integrity in prototypes.	To know the types and applications of new and emerging technologies – Nano-technology, virtual & augmented reality, robotics & Al, 3D printing, to understand the impact of technology on society, environment and ethics. To know what planned obsolescence is and its impact on environment and society. To know the benefits of a circular economy, to know the difference between revewable and non-tenewables out of the control of	To know the factors that affect material selection. To understanding and defining material properties. To know there types, they reporties and uses. To know problemer types, properties and uses. To know the categories and types of papers and boards, textiles and metals. To know the name and uses of smart, modern and composite materials. To know motion types and the different mechanical systems of the state of the stat	To understand that templates and jigs are used to manufacture accurately. To know the small-scale timber wastage processes. To know the toolse equipment and processes used to manufacture poymer products in a workshop and commercially. To know timber and polymer addition and finishing processes. To know timber and polymer deforming and reforming processes. To know timber and polymer deforming and reforming processes. To know the 4 scales of production.	To know the type and application of the digital design tools used by designers (CAD/CAM/CAE). To understand the rapid prototyping process. To know the themes of the externally released NEA contents. To know how to explore the NEA contexts using the 5Windley. To know how to write a design brief.	
Skills	Explore contexts using 5Ws strategy Research and evaluate existing products - Use craft knile and hist wis excliptor safety - Communicate Icless in a variety of views - Apply the learnative design approach - Develop one aspect of a prototype at a time - Record developments and evaluate the strength/weaknesses of iterations - Develop icless using CAD 3D Stetchup - No cut mainter of the strength o	takeholders				
Key Vocab	Context, primary users, stakeholders, considering factors, usability, anthropometrics, ergonomics, user centred design, flerative design, oblique and isometric projection, sketch modelling, corrugated card, expanded polystyrene.	Emerging technologies, obsolescence, renewable, non- renewable, circular economy, computer aided design, mathematical modelling, simulation, evaluation.	Properties, conversion, seasoning, hardwood, softwood, deciduous, coniferous, stock forms, fossil fuels, synthetic polymers, finite, infinite, renewable, non-renewable, thermolastics, thermosetting plastics, load, effort, fulcrum, Input, process, output.	Accuracy, wastage, finishing, deforming, reforming, processing, thermoforming, jigs and manufacturing aids, scales of production.	Digital design tools, CAD, CAM, CAE, contexts, primary user, stakeholders, design brief, usability, inclusive/exclusive, ergonomics, anthropometrics, existing product analysis.	
	LP1	LP2	LP3	LP4	LP5	
TOPIC	I. Identifying requirements; 2. Learning from existing products & practice; 4. Design thinking & communication NEA: Iterative Design Challenge release (CCR). Strand 1 – Explore (AO1) and Strand 2 – Create: Design Thinking (AO2).	4. Design thinking & communication; 5. Material considerations NEA Strand 2 – Create: Design Thinking (AO2); Strand 3 – Create: Design Communication (AO2).	Technical understanding; 7. Manufacturing processes and techniques. NEA Strand 4 – Create: Final Prototype(s) (AO2); Strand 5: Evaluate (AO3).	7. Manufacturing processes and techniques. NEA Strand 4 – Create: Final Prototype(s) (AO2) Strand 5: Evaluate (AO3)		
Knowledge	To know the benefits of UCD, user centred design. To know how to gather primary user and stakeholder needs and wants. To know why and how we explore relevant estiling products. To know how usability influences the design of products. To know how to avoid design floation.	To know how designers use digital design tools as part of the iterative design approach. To know how to initiate physical modelling using appropriate modelling materials. To know the categories, types and uses of different materials. To know the manufacturing processes used with timbers and polymers.	To know how processes vary when manufacturing products to different scales of production. To know how accuracy is ensured when making prototypes and products. To know motion types and the different mechanical systems, levers, linkages, gears. To know electronic systems include input, process and output components and the function and application of programmable components.	To know how to manufacture an individual final prototype. To know how and why we test the feasibility of a final prototype. To know how to evaluate a final prototype. To know how to use exam revision techniques to fill gaps in knowledge.		
Skills	Investigate 3 design contexts. Write a design brief with focused identification of a primary user and other stakeholder s. Investigate user and stakeholder needs and wants. Analyse solding products. Analyse solding products. Analyse solding products. Extra products of the stakeholder needs and wants. Analyse solding products. Extra products of the stakeholder needs and wants. Analyse solding products are solding products. Extra products of the stakeholder needs and wants. Analyse solding products are solding products and solding products are solding products. Extra products are solding products and solding products are solding products. Extra products are solding products and solding products and solding products are solding products. Present as final solution and CAD exploded view in 3D. Present as final extra producture of the final products. Extra products are solding products and products are solding products. Extra products are solding products and products are solding products. Extra products are solding products and products are solding products. Extra products are solding products are solding products are solding products. Extra products are solding products are solding products are solding products. Extra products are solding products are solding products are solding products. Extra products are solding products are solding products are solding products are solding products. Extra products are solding produ					
Key Vocab	Contexts, primary user, stakeholders, design brief, usability, inclusive/exclusive, ergonomics, anthropometrics, existing product analysis, new and emerging technologies.	Digital design tools, CAD, CAM, CAE, properties, synthetic, development, iteration, ferrous, non-ferrous, alloys, thermo and thermosetting polymers.	Structural integrity, reinforcement, triangulation, load, effort, fulcrum, Input, process, output, accuracy, one-off, batch, mass, continuous, high volume, large scale production.	Feasibility, viability, testing, evaluation, continuous improvement. Command words and vocabulary to support with the completion of examination questions.		