Unit 2: Assembly Design 22

Content Area: Science

Course(s): Generic Course
Time Period: Semester 1
Length: 10 weeks
Status: Published

Standards

CS.9-12.8.2.12.ED.1	Use research to design and create a product or system that addresses a problem and make modifications based on input from potential consumers.	
CS.9-12.8.2.12.ED.2	Create scaled engineering drawings for a new product or system and make modification to increase optimization based on feedback.	
CS.9-12.8.2.12.ED.3	Evaluate several models of the same type of product and make recommendations for a new design based on a cost benefit analysis.	
CS.9-12.8.2.12.ED.6	Analyze the effects of changing resources when designing a specific product or system (e.g., materials, energy, tools, capital, labor).	
CS.9-12.8.2.12.NT.2	Redesign an existing product to improve form or function.	
CS.9-12.8.2.12.ETW.2	Synthesize and analyze data collected to monitor the effects of a technological product or system on the environment.	
CS.9-12.8.2.12.ITH.1	Analyze a product to determine the impact that economic, political, social, and/or cultural factors have had on its design, including its design constraints.	

Enduring Understandings

Students will understand that ...

- U1 Technical professionals use a variety of models to represent systems, components, processes and other designs including graphical, computer, physical, and mathematical models.
- U2 Computer aided drafting and design (CAD) software packages facilitate the creation of virtual 3D computer models of parts and assemblies.
- U3 Physical models are created to represent and evaluate possible solutions using prototyping technique(s) chosen based on the presentation and/or testing requirements of a potential solution.
- U4 Technical professionals clearly and accurayely document and report their work using technical writing practice in multiple forms.
- U5 An equation is a statement of equality between two quantities that can be used to describe real phenomenon and solve problems.
- U6 Solving mathematical equations and inequalities involves a logical process of reasoning and can be accomplished using a variety of strategies and technological tools.
- U7 A function describes a special relationship between two sets of data and can be used to represent a real world relationship and to solve problems.

Essential Questions

- **EQ1** How should one decide what information and/or artifacts to include in a portfolio? Should a portfolio always include documentation on the complete design process?
- **EQ2** Did you use every possible type of model during the design and construction of your puzzle cube? Describe each model that you used?
- **EQ3** How reliable is a mathematical model?

Knowledge and Skills

KNOWLEDGE: Students will ...

- K1 Explain the term "function" and identify the set of inputs for the function as the domain and the set of outputs from the function as the range.
- **K2** Be familiar with the terminology related to and the use of a 3D solid modeling program in the creation of solid models and technical drawings.
- K3 Differentiate between additive and subtractive 3d solid modeling methods

SKILLS: Students will ...

- S1 develop and/or use graphical, computer, physical and mathematical models as appropriate to represent or solve problems.
- S2 Fabricate a simple object from technical drawings that may include an isometric view and orthographic projections. U1, U5
- S3 Create three-dimensional solid models of parts within CAD from sketches or dimensioned drawings using appropriate geometric and dimensional constraints. U1, U2
- S4 Generate CAD multi-view technical drawings, including orthographic projections and pictorial views, as necessary, showing appropriate scale, appropriate view selection, and correct view orientation to fully describe a simple part according to standard engineering practice. U1, U2
- S5 Construct a testable prototype of a problem solution. U1, U3
- S6 Analyze the performance of a design during testing and judge the solution as viable or non-viable with respect to meeting the design requirements. U3
- S7 Create a set of working drawings to detail a design project. U1, U2
- S8 Organize and express thoughts and information in a clear and concise manner. U4
- S9 Utilize project portfolios to present and justify design projects. U4
- S10 Use a spreadsheet program to graph bi-variate data and determine an appropriate mathematical model using regression analysis. U1, U7
- S11 Construct a scatter plot to display bi-variate data, investigate patterns of association, and represent the association with a mathematical model (linear equation) when appropriate. U1, U5
- S12 Solve equations for unknown quantities by determining appropriate substitutions for variables and manipulating the equations. U6
- S13 Use function notation to evaluate a function for inputs in its domain and interpret statements that use function notation in terms of a context. U7
- **S14** Build a function that describes a relationship between two quantities given a graph, a description of a relationship, or two input-output pairs. U1, U7
- S15 Interpret a function to solve problems in the context of the data. U6, U7
- S16 Interpret the slope (rate of change) and the intercept (constant term) of a linear function in the

context of data. U1, U5

S17 – Compare the efficiency of the modeling method of an object using different combinations of additive and subtractive methods. U2

Assessments

https://docs.google.com/document/d/1wR7bQF-8AQoRrt0g4C3hKja0yjwDjC9 BiAmONWbTcI/edit?usp=sharing

Modifications

https://docs.google.com/document/d/1ODqaPP69YkcFiyG72fIT8XsUIe3K1VSG7nxuc4CpCec/edit?usp=sharing

Resources

- 4.1.P PuzzleDesignChallenge.docx
- 4.1.P.RU PuzzleDesignChallengeRubric.docx
- 4.1.a.A PuzzlePartCombinations.docx
- 4.1.a.A PuzzlePartCombinationsExamples.docx
- 4.1.a.A Modeling.pptx
- 4.1.a.A PuzzlePartCombinationsExamples.docx
- 4.1.b.A Graphical Modeling.docx
- 4.1.c.A Mathematical Modeling.docx
- 4.1.c.A MathematicalModeling.pptx
- 4.1.d.A SoftwareModelingIntroductionADDSTEAM.docx
- 4.1.e.A SoftwareModelingIntroductionVideo.docx
- 4.1.f.A SoftwareModelingIntroductionReference.docx
- 4.1.g.A ModelCreation.docx
- 4.1.g.A AdditiveSubtractiveModeling.pptx
- 4.1.h.A AssemblyConstraints.pptx
- 4.1.i.A CreatingDrawingsCAD.pptx
- 4.1.j.A Portfolios.pptx
- 4.2.A PuzzleCubePackageOptional.docx
- 4.2.A.RU PuzzleCubePackage.Rubric.docx