Leaving Certificate Examination, 2021

Design and Communication Graphics

Student Assignment

Ordinary Level and Higher Level
160 marks

Details of the Student Assignment for the Leaving Certificate Examination, 2021 are given overleaf.

The Student Assignment must be completed by Friday 15th January, 2021. The work should be submitted following the issue of candidate examination numbers to schools.
Design and Communication Graphics (DCG)
Student Assignment
Leaving Certificate 2021

Instructions to candidates:

1. Your coursework submitted for assessment must consist of two components:
   - A bound A3 design portfolio
     - The portfolio should contain a maximum of 8 pages at Ordinary Level and a maximum of 10 pages at Higher Level.
     Note: This page requirement is a reduction on previous years.
   - An individual CD or USB flash drive containing:
     - All of the SolidWorks files relating to the completed assignment
     - An electronic copy of the completed portfolio in PDF format

All coursework submitted for assessment must be clearly identified with your examination number which will be issued to your school early in 2021. It is your responsibility to ensure that all electronic materials submitted are free from viruses, so that examiners can open all required files for assessment. Please note that the portfolio and CD/USB flash drive will not be returned at the end of the assessment process.

2. The CD/USB flash drive must contain one main folder. The name of this folder should contain your candidate examination number in the following format “DCG SA 2021(Exam number)”.

3. The main folder, referred to above, must contain two sub-folders. One of these sub-folders will contain all the pages from the completed assignment in PDF format. The other sub-folder must contain two sub-folders. One of these sub-folders must contain all of the SolidWorks electronic files associated with Part A of the assignment and the second subfolder must contain all of the SolidWorks electronic files associated with Part B of the assignment. No other files should be included on the CD/USB flash drive.
   (All required CAD files must be in SolidWorks format. The version of SolidWorks used to complete your assignment should be indicated on the front cover of your design portfolio.)

4. It is your responsibility to ensure that all of the required files are contained on the CD/USB flash drive prior to submission of the work. You will lose marks under the relevant headings in the marking scheme if required files are omitted. Marks will be awarded for conforming to the filing structure outlined above.
   A backup copy of the submitted files should be retained in your school until the assessment process is complete.

5. For protection during transit, the CD/USB flash drive must be placed in a protective sleeve or envelope. This should be fixed close to the bound edge on the inside cover of the design portfolio.

6. You must submit your original sketches for Outputs 2 and 6 – scanned images will not suffice.

7. The coursework submitted for assessment must be your own individual work and must be completed in school under the supervision of the class teacher.

8. When using research sources, including the Internet, the sources must be acknowledged. Research material copied directly from the Internet or from other sources and presented as your own work will not receive marks.

9. The coursework presented for assessment must be displayed in an attractive manner and marks will be awarded for presentation.

10. The coursework must be completed by Friday 15th January 2021.
A power bank is a portable charger designed to recharge your electronic gadgets (mobile phone, portable speaker, camera, tablet, laptop, etc.) when you are on the move. Power banks range in size from slim, pocket-sized devices up to larger, higher-capacity power sources capable of starting cars. Design features may include LED indicators, USB connections, built-in wireless charging pad, photovoltaic panels, etc.

(A) Carry out a design investigation of existing power banks in graphic format. Your investigation should include an analysis of physical form and shape, features, colour, materials etc. and

(B) Show graphically how you would physically modify a chosen power bank to improve its overall design. or

Develop and graphically communicate a new concept design for a power bank based on a selected theme or target market.

The assignment should follow the structure outlined in the marking considerations below.

### Student Assignment - Ordinary Level

<table>
<thead>
<tr>
<th>No.</th>
<th>Section Heading</th>
<th>Description</th>
<th>Suggested no. of A3 Pages</th>
<th>Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Design Research &amp; Design Feature</td>
<td>Exploration of brief and presentation of existing artefacts in graphic format. Select 2 images and illustrate/explain the main design features. Insert the main dimensions. Compare and contrast the main design features of both using suitable freehand sketches and other presentation techniques.</td>
<td>1-2</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>Freehand Graphical Representation</td>
<td>Choose one of the artefacts and make a detailed graphical presentation of this artefact. This should include a rendered freehand presentation quality drawing in 3D format.</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>SolidWorks Parts, Assembly, Drawing and eDrawing files</td>
<td>Detailed computer model, comprising at least 3 parts but no more than 6 parts, an Assembly, a Drawing and an eDrawing of the selected artefact. The required filing structure will be considered in the marking process.</td>
<td>Electronic SolidWorks files</td>
<td>60</td>
</tr>
<tr>
<td>4</td>
<td>Hardcopy output from Solidworks</td>
<td>Detailed orthographic views. Exploded View.</td>
<td>1-2</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Graphical exploration of design solutions</td>
<td>Analysis of brief and graphical illustration of possible solution(s). Justification for chosen solution(s).</td>
<td>1-2</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Presentation of Modification/Concept Design</td>
<td>Detailed graphical presentation of the design Modification/Concept Design. This should include a rendered freehand presentation quality drawing in 3D format.</td>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>7</td>
<td>Hardcopy output from Solidworks</td>
<td>CAD Model (Part/Assembly &amp; Drawing) and associated hardcopies to include appropriately detailed orthographic and rendered pictorial views to communicate your chosen design.</td>
<td>1-2 (Plus electronic SolidWorks files)</td>
<td></td>
</tr>
</tbody>
</table>

Total 8 160
Dash-cams are placed on the dashboard or windscreen of a vehicle and are designed to continuously record the view of the road and/or the vehicle interior. They are held in place using a variety of mounting systems to allow for adjustment and/or removal. Features of a dash-cam can include wide-angle camera lens, power supply port, memory card slot, screen, Wi-Fi/Bluetooth connectivity, built-in microphone/speaker, etc.

(A) Carry out a design investigation of existing dash-cams in graphic format. Your investigation should include an analysis of physical form and shape, materials, connectivity, etc.

and

(B) Show graphically how you would physically modify a chosen dash-cam to improve its overall design.

or

Develop and graphically communicate a new concept design for a dash-cam based on a selected theme or target market.

The assignment should follow the structure outlined in the marking considerations below.

<table>
<thead>
<tr>
<th>No.</th>
<th>Section Heading</th>
<th>Description</th>
<th>Suggested no. of A3 Pages</th>
<th>Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Design Research &amp; Design Feature Comparison</td>
<td>Exploration of brief and presentation of existing artefacts in graphic format using primary and secondary research. Select 2 images and illustrate/explain the main design features. Insert the main dimensions. Compare and contrast the main design features of both using suitable freehand sketches and other presentation techniques.</td>
<td>2-3</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>Freehand Graphical Representation</td>
<td>Choose one of the artefacts and make a detailed graphical presentation of this artefact. This should include a rendered freehand presentation quality drawing in 3D format.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>SolidWorks Parts, Assembly, Drawing, and eDrawing files</td>
<td>Generate a computer model comprising at least 5 parts but no more than 10 parts, an Assembly, a Drawing and an eDrawing of the selected artefact. Economy of design, design intent and the required filing structure will be considered in the marking process.</td>
<td>Electronic SolidWorks files</td>
<td>50</td>
</tr>
<tr>
<td>4</td>
<td>Hardcopy output from Solidworks</td>
<td>Detailed orthographic views. Exploded View.</td>
<td>1-2</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Graphical exploration of design solutions</td>
<td>Analysis of brief and graphical illustration of possible solutions. Justification for chosen solution(s) including aesthetics, functionality and environmental sustainability.</td>
<td>1-3</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Presentation of Modification/Concept Design</td>
<td>Detailed graphical presentation of the design Modification/Concept Design. This should include a rendered freehand presentation quality drawing in 3D format.</td>
<td>1</td>
<td>60</td>
</tr>
<tr>
<td>7</td>
<td>Hardcopy output from Solidworks</td>
<td>CAD Model (Part/Assembly &amp; Drawing) and associated hardcopies to include appropriately detailed orthographic, rendered pictorial and photorealistic views to communicate your chosen design.</td>
<td>1-3 (Plus Electronic SolidWorks files)</td>
<td></td>
</tr>
</tbody>
</table>

Total 10 | 160