General level descriptors [1]

Level 1 Unit 4 - Drawing and Planning Software (2 credits)

1. 1. Input, organise and combine information for drawings or plans
   
   1.1 I can identify what types of 2D shapes and other elements will be needed [2]
   
   1.2 I can identify which template or blank document to use [4]
   
   1.3 I can select the appropriate shapes, from those available, to meet needs [6]
   
   1.4 I can input the relevant shapes and other elements into existing templates or blank documents so that they are ready for editing and formatting [8]
   
   1.5 I can identify what copyright constraints apply to the use of shapes or other elements [10]
   
   1.6 I can combine information of different types or from different sources for drawings and plans [12]
   
   1.7 I can store and retrieve drawing files effectively, in line with local guidelines and conventions where available [13]

   2. 2. Use tools and techniques to edit, manipulate, format and present drawings or plans

   2.1 I can identify what drafting guides to use so that the shapes and other elements are appropriately prepared [3]
   
   2.2 I can use appropriate software tools to manipulate and edit shapes and other elements [5]
   
   2.3 I can select and use appropriate software tools to format shapes and other elements [7]
   
   2.4 I can check drawings and plans meet needs, using IT tools and making corrections as necessary [9]
   
   2.5 I can use appropriate presentation methods and accepted page layouts [11]

Level 2, Unit 4 - Drawing and Planning Software (3 credits)
1. 1. Input, organise and combine information for drawings or plans

   1.1 I can identify what types of shapes and other elements will be needed [15]

   1.2 I can review templates and describe how they need to be changed to meet needs [17]

   1.3 I can select, input and use the appropriate shapes to meet needs, including importing shapes from other sources [19]

   1.4 I can select, adapt and use appropriate templates or blank documents [21]

   1.5 I can identify what copyright constraints apply to the use of shapes or other elements [23]

   1.6 I can combine information for drawings or plans including importing information produced using other software [25]

   1.7 I can store and retrieve drawing files effectively, in line with local guidelines and conventions where available [27]

2. 2. Use tools and techniques to edit, manipulate, format and present drawings or plans

   2.1 I can identify what drafting guides to use so that the shapes and other elements are appropriately prepared [16]

   2.2 I can select and use appropriate software tools to manipulate and edit shapes and other elements with precision [18]

   2.3 I can select and use appropriate software tools to format shapes and other elements, including applying styles and colour schemes [20]

   2.4 I can check drawings or plans meet needs, using IT tools and making corrections as necessary [22]

   2.5 I can identify and respond to any quality problems with drawings or plans to make sure they meet needs [24]

   2.6 I can select and use appropriate presentation methods and accepted page layouts [26]

Level 3, Unit 4 - Drawing and Planning Software (4 credits)

1. 1. Input, organise and combine information for drawings or plans

   1.1 I can identify what types of shapes and other elements will be needed [29]

   1.2 I can evaluate templates and explain [31]

2. 2. Use tools and techniques to edit, manipulate, format and present drawings or plans

   2.1 I can explain what drafting guides to use so that the shapes and other elements are appropriately prepared [30]

   2.2 I can select and use appropriate [32]
why and how they need to be changed to meet needs [31]

1.3 I can select, adapt, create and use the appropriate shapes to meet needs, including shapes imported from other sources [33]

1.4 I can select, adapt, define and create appropriate templates and styles to meet needs [35]

1.5 I can provide guidance on what copyright constraints apply to the use of own and other’s shapes or other elements [37]

1.6 I can combine information for drawings or plans including exporting outcomes to other software [39]

1.7 I can store and retrieve drawing files effectively, in line with local guidelines and conventions where available [41]

2.2 I can select and use appropriate software tools to manipulate and edit shapes and other elements with precision [32]

2.3 I can select and use appropriate software tools to format shapes and other elements, including applying styles and colour schemes [34]

2.4 I can check drawings or plans meet needs, using IT tools and making corrections as necessary [36]

2.5 I can identify and respond to quality problems with drawings or plans to make sure they are fit for purpose and meet needs [38]

2.6 I can explain what context the drawings and plans will be used in and how this will affect how they are presented [40]

2.7 I can select and use appropriate presentation methods and accepted page layouts [42]

Links to other Open Office Units

<table>
<thead>
<tr>
<th>Entry Level</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
</tr>
</thead>
</table>
Source URL: https://theingots.org/community/oooDPS

Links
[1] https://theingots.org/community/qcf_levels
[2] https://theingots.org/community/oool1u4x#1.1
[3] https://theingots.org/community/oool1u4x#2.1
[4] https://theingots.org/community/oool1u4x#1.2
[5] https://theingots.org/community/oool1u4x#2.2
[6] https://theingots.org/community/oool1u4x#1.3
[7] https://theingots.org/community/oool1u4x#2.3
[8] https://theingots.org/community/oool1u4x#1.4
[9] https://theingots.org/community/oool1u4x#2.4
[10] https://theingots.org/community/oool1u4x#1.5
[11] https://theingots.org/community/oool1u4x#2.5
[12] https://theingots.org/community/oool1u4x#1.6
[13] https://theingots.org/community/oool1u4x#1.7
[14] https://theingots.org/community/oool1u4i
[15] https://theingots.org/community/oool2u4x#1.1
[16] https://theingots.org/community/oool2u4x#2.1
[17] https://theingots.org/community/oool2u4x#1.2
[18] https://theingots.org/community/oool2u4x#2.2
[19] https://theingots.org/community/oool2u4x#1.3
[20] https://theingots.org/community/oool2u4x#2.3
[21] https://theingots.org/community/oool2u4x#1.4
[22] https://theingots.org/community/oool2u4x#2.4
[23] https://theingots.org/community/oool2u4x#1.5
[24] https://theingots.org/community/oool2u4x#2.5
[25] https://theingots.org/community/oool2u4x#1.6
[26] https://theingots.org/community/oool2u4x#2.6
[27] https://theingots.org/community/oool2u4x#1.7
[28] https://theingots.org/community/oool2u4i
[29] https://theingots.org/community/oool3u4x#1.1
[30] https://theingots.org/community/oool3u4x#2.1
[31] https://theingots.org/community/oool3u4x#1.2
[32] https://theingots.org/community/oool3u4x#2.2
[33] https://theingots.org/community/oool3u4x#1.3
[34] https://theingots.org/community/oool3u4x#2.3
[35] https://theingots.org/community/oool3u4x#1.4
[36] https://theingots.org/community/oool3u4x#2.4
[37] https://theingots.org/community/oool3u4x#1.5
[38] https://theingots.org/community/oool3u4x#2.5
[39] https://theingots.org/community/oool3u4x#1.6
[40] https://theingots.org/community/oool3u4x#2.6
[41] https://theingots.org/community/oool3u4x#1.7
[42] https://theingots.org/community/oool3u4x#2.7
[43] https://theingots.org/community/oool3u4i
[44] https://theingots.org/community/ooosu#1
[45] https://theingots.org/community/ooosu#5
[46] https://theingots.org/community/ooosu#6
[47] https://theingots.org/community/ooosu#7
[48] https://theingots.org/community/ooosu#2
[49] https://theingots.org/community/oooswp#1
[50] https://theingots.org/community/oooswp#2
[51] https://theingots.org/community/oooswp#3
[52] https://theingots.org/community/oooswp#4
[53] https://theingots.org/community/ooosss#1
[54] https://theingots.org/community/ooosss#2
[55] https://theingots.org/community/ooosss#3
[56] https://theingots.org/community/ooosss#4
