Machine Translated by Google

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|---|-----------|---|--|--|---------------------------------------|--|
| | Products | Criterion | Appearance - Description | MAX | scores granted | |
| A | Subject 1 | 1 | Analysis of the received topic, correct choice of the unit system | 2 | | |
| | | 2 | Correct identification of the "features" that make up the piece | 2 | | |
| | | 3 | Correct creation of feature generating sketches, application of constraints | 4 | | |
| | | 4 | Correctly creating "features" that describe the piece, using patterns and work plans | 4 | | |
| | | 5 | The degree of completion of the model and its accuracy | 4 | | |
| | | 6 | Attaching a material mentioned in the requirements | 2 | | |
| | | 7 | Export to local disk of the part in F3D format, as requested in the topic | 2 | | |
| | Subject 2 | 1 | Analysis of the received topic, correct choice of the unit system | 2 | | |
| | | 2 | Correct identification of the "features" that make up the piece | 2 | | |
| | | 3 | Correct creation of feature generating sketches, application of constraints | 4 | | |
| | | 4 | Correctly creating "features" that describe the piece, using patterns and work plans | 4 | | |
| | | 5 | The degree of completion of the model and its accuracy | 4 | | |
| | | 6 | Attaching a material mentioned in the requirements | 2 | | |
| | | 7 | Export to local disk of the part in F3D format, as requested in the topic | 2 | | |
| | | | TOTAL 3D MODELING | 40 | | |
| | Products | | | | | |
| В | TTOUUCIS | Criterion | Appearance - Description | MAX | | |
| В | Subject 3 | Criterion 1 | Appearance - Description Choosing the right format | MAX 2 | | |
| В | | | | | | |
| В | | 1 | Choosing the right format Correct representation of the part in a minimum number of orthogonal projections and sections | 2 | | |
| В | | 1 2 | Choosing the right format | 2 6 | | |
| В | | 1 2 3 | Choosing the right format Correct representation of the part in a minimum number of orthogonal projections and sections The representation will use the European projection system | 2 6 3 | | |
| В | | 1 2 3 4 | Choosing the right format Correct representation of the part in a minimum number of orthogonal projections and sections The representation will use the European projection system Representation of axes of rotation and symmetry in drawing | 2 6 3 4 | | |
| В | | 1 2 3 4 5 | Choosing the right format Correct representation of the part in a minimum number of orthogonal projections and sections The representation will use the European projection system Representation of axes of rotation and symmetry in drawing Entering dimension dimensions in the drawing Entering the dimensions of "features" in the 3D model | 2 6 3 4 3 | | |
| В | | 1 2 3 4 5 6 | Choosing the right format Correct representation of the part in a minimum number of orthogonal projections and sections The representation will use the European projection system Representation of axes of rotation and symmetry in drawing Entering dimension dimensions in the drawing | 2 6 3 4 3 4 4 | | |
| В | | 1 2 3 4 5 6 7 | Choosing the right format Correct representation of the part in a minimum number of orthogonal projections and sections The representation will use the European projection system Representation of axes of rotation and symmetry in drawing Entering dimension dimensions in the drawing Entering the dimensions of "features" in the 3D model Entering positioning dimensions for "features" in the 3D model Inscribing at least one roughness in the drawing | 2 6 3 4 3 4 4 4 4 4 | | |
| В | | 1 2 3 4 5 6 7 8 | Choosing the right format Correct representation of the part in a minimum number of orthogonal projections and sections The representation will use the European projection system Representation of axes of rotation and symmetry in drawing Entering dimension dimensions in the drawing Entering the dimensions of "features" in the 3D model Entering positioning dimensions for "features" in the 3D model | 2 6 3 4 3 4 4 4 4 3 3 | | |
| В | | 1 2 3 4 5 6 7 8 9 | Choosing the right format Correct representation of the part in a minimum number of orthogonal projections and sections The representation will use the European projection system Representation of axes of rotation and symmetry in drawing Entering dimension dimensions in the drawing Entering the dimensions of "features" in the 3D model Entering positioning dimensions for "features" in the 3D model Inscribing at least one roughness in the drawing Inclusion in the drawing of at least one deviation in shape and/or position | 2 6 3 4 3 4 4 3 4 4 3 3 3 | | |
| В | | 1 2 3 4 5 6 7 8 9 10 | Choosing the right format Correct representation of the part in a minimum number of orthogonal projections and sections The representation will use the European projection system Representation of axes of rotation and symmetry in drawing Entering dimension dimensions in the drawing Entering the dimensions of "features" in the 3D model Entering positioning dimensions for "features" in the 3D model Inscribing at least one roughness in the drawing Inclusion in the drawing of at least one deviation in shape and/or position Entering a technical note in the drawing | 2 6 3 4 3 4 4 3 4 4 3 3 3 2 | | |
| В | | 1 2 3 4 5 6 7 8 9 10 11 | Choosing the right format Correct representation of the part in a minimum number of orthogonal projections and sections The representation will use the European projection system Representation of axes of rotation and symmetry in drawing Entering dimension dimensions in the drawing Entering the dimensions of "features" in the 3D model Entering positioning dimensions for "features" in the 3D model Inscribing at least one roughness in the drawing Inclusion in the drawing of at least one deviation in shape and/or position Entering a technical note in the drawing Filling in the indicator according to the request in the topic | 2 6 3 4 3 4 4 3 4 4 3 3 2 3 3 3 | | |
| В | | 1 2 3 4 5 6 7 8 9 10 11 | Choosing the right format Correct representation of the part in a minimum number of orthogonal projections and sections The representation will use the European projection system Representation of axes of rotation and symmetry in drawing Entering dimension dimensions in the drawing Entering the dimensions of "features" in the 3D model Entering positioning dimensions for "features" in the 3D model Inscribing at least one roughness in the drawing Inclusion in the drawing of at least one deviation in shape and/or position Entering a technical note in the drawing Filling in the indicator according to the request in the topic Export the resulting file in PDF format as requested in the subject | 2 6 3 4 3 4 4 3 4 4 3 3 2 2 3 3 3 3 | | |
| B | Subject 3 | 1 2 3 4 5 6 7 8 9 10 11 12 | Choosing the right format Correct representation of the part in a minimum number of orthogonal projections and sections The representation will use the European projection system Representation of axes of rotation and symmetry in drawing Entering dimension dimensions in the drawing Entering the dimensions of "features" in the 3D model Entering positioning dimensions for "features" in the 3D model Inscribing at least one roughness in the drawing Inclusion in the drawing of at least one deviation in shape and/or position Entering a technical note in the drawing Filling in the indicator according to the request in the topic Export the resulting file in PDF format as requested in the subject TOTAL 2D DRAWING | 2 6 3 4 3 4 4 3 4 4 3 3 2 2 3 3 3 3 40 | | |
| | Subject 3 | 1 2 3 4 5 6 7 8 9 10 11 12 Criterion | Choosing the right format Correct representation of the part in a minimum number of orthogonal projections and sections The representation will use the European projection system Representation of axes of rotation and symmetry in drawing Entering dimension dimensions in the drawing Entering the dimensions of "features" in the 3D model Entering positioning dimensions for "features" in the 3D model Inscribing at least one roughness in the drawing Inclusion in the drawing of at least one deviation in shape and/or position Entering a technical note in the drawing Filling in the indicator according to the request in the topic Export the resulting file in PDF format as requested in the subject TOTAL 2D DRAWING | 2 6 3 4 4 3 4 4 3 3 2 3 3 2 3 3 40 MAX | | |
| | Subject 3 | 1 2 3 4 5 6 7 8 9 10 11 12 Criterion 1 | Choosing the right format Correct representation of the part in a minimum number of orthogonal projections and sections The representation will use the European projection system Representation of axes of rotation and symmetry in drawing Entering dimension dimensions in the drawing Entering the dimensions of "features" in the 3D model Entering positioning dimensions for "features" in the 3D model Inscribing at least one roughness in the drawing Inclusion in the drawing of at least one deviation in shape and/or position Entering a technical note in the drawing Filling in the indicator according to the request in the topic Export the resulting file in PDF format as requested in the subject TOTAL 2D DRAWING Appearance - Description Correct use of the requested extension for the rendered image | 2 6 3 4 3 4 4 3 4 4 3 3 2 3 3 2 3 3 40 MAX 4 | | |