

Evaluation methods	Assignment criteria
<p>Pass/Fail (evaluates outcomes 1 to 7)</p>	<p>Assignment criteria for graphic home assignments: By doing graphics homework, a student acquires the necessary concepts, uses study materials, mechanical engineering reference books and standards, can analyse and model spatial volumetric images, produce and read drawings.</p> <p>5 individual graphic assignments (1 CAD-drawing); each assignment consists of a number of tasks: (1) Blending of lines and curves, (2) Three view of detail, (3) Sketches of detail and assembly, assembly drawing, (4) Reading of assembly drawing: sketches of 2 details and drawing of 1 detail, (5) Industrial building.</p> <p>"Pass" In the solution of the task, in the use of standards of mechanical engineering and in the drawings a few inaccuracies are acceptable.</p>
<p>Formation of the final decision:</p>	<p>All the 5 individual graphic home assignments have been accepted.</p>