

Learning outcomes	Method of assessment	Assessment criteria
<p>After end of a practical work a student knows motor control circuits, can draw them and explain their main work principles, make electric circuits on one's own, can use electric equipment considering safety technology requirements</p>	<p>Non-distinctive assessment. Prelim.</p>	<p>“Passed“ – A student attends in practical training and study excursions. After participating in study excursions a student presents his view and evaluation of the excursion in written form. “Failed“ – A student has attended in practical training not more than 25% , has not attended in study excursions or has not submitted his view and evaluation about excursion in written form.</p>