

SEMESTER <i>First</i>	DEPARTMENT <i>General Engineering</i>	COURSE TITLE <i>Workshop Technology</i>
COURSE CODE <i>EG 106</i>	HOURS: 3 UNITS: 1	COURSE SPECIFICATIONS <i>Practical Contents</i>
<p>1. Professional Safety:</p> <ul style="list-style-type: none"> ➤ Introducing workshop equipments. ➤ Training on drilling. ➤ Training on engine – lathe using. ➤ Training on shaft – lathe. 		
<p>2. Welding Workshop:</p> <ul style="list-style-type: none"> ➤ Electric arc welding. ➤ Concave fillet weld. ➤ Welding of two pieces. 		
<p>3. Gas Welding:</p> <ul style="list-style-type: none"> ➤ Introducing gas welding tools. 		
<p>4. Tools and Equipments of Fillings:</p> <ul style="list-style-type: none"> ➤ Filling of flat plates and angles. ➤ Training on cutting with hand tools. ➤ Training on grinding. ➤ Training on hand tools. 		
<p>References:</p>		