

Infantry Courses

Mortar NCO Advanced Course Course No: 477/010

Aim of Course	Outline of Syllabus	Remarks
<p>To train students to command a mortar section and operate as an Alpha Mortar Fire Controller (MFC) in all phases of war. Conduct and supervise 81mm Live Firing.</p>	<p>To qualify NCOs in the Operational and administrative duties of a 81mm Mortar Fire Controller (A) MFC and Section Commander in Order to meet the Operational requirements of the Field Army</p> <p>Operate the 81mm and 60mm mortars. Apply battle procedure at Platoon and Battle Group Level. Apply Security and protection measures. Command an 81mm and 60mm mortar section and act as an AMFC during offensive operations. Command an 81mm and 60mm mortar section and act as an AMFC during defensive operations. Command an 81mm and 60mm mortar section and act as an AMFC during an advance to contact. Administer a mortar section and an MFC party in all phases of war.</p>	

Rank Range	Entry Standards	Duration	Qualifications gained	Frequency
<p>Corporal to Sergeant</p>	<p>IELTS level 6. Students must be experienced in handling the 81mm weapon system. They must have extensive experience in live firing. They must have extensive experience in Fire Control and its associated equipments. Student will be tested in a number of areas which include general knowledge, map reading, Fire Control Application, Map & Protractor Plotting and Fire Control. Student must have experience in operating as a B MFC for at least two years before attending the Advance course. They must also be competent in the use of Bowman along with a high level of physical fitness.</p>	<p>9 weeks</p>	<p>Mor Sect Comd - 2807 Mor (B) (90) - 2593 Mor (E) (90) - 2595 A MFC - 2810 DCCT (IFT Operator) - 5182</p>	

<p>Contacts</p>	<p>IDT(A)1 Tel: +44 1980 615629 email: idta1-ops@artd.mod.uk</p>	<p>IDT(A)2 Tel: +44 1980 615624 email: idta2-ops@artd.mod.uk</p>	<p>IDT(A)3 Tel: +44 1980 615685 email: idta3-ops@artd.mod.uk</p>	<p>IDT(A) Fax +44 1980 618079</p>
------------------------	---	---	---	--