

Ride on mowers Pedestrian operated mowers Combined		CLVA48X, CLVA50X, CLVT55X CLVA51X, CLVA53X, CLVT56X CLVT54X	
Course objectives	To enable candidates to: <ul style="list-style-type: none"> • identify the risks associated with the use of Ride-on/Pedestrian mowers • select appropriate Personal Protective Equipment (PPE) • identify and understand the function of all instruments & controls • carry out daily checks as indicated in the Operators Manual • carry out pre-start checks • identify and report any faults • adjust the cutting mechanism to achieve the required standard • operate the machine in a safe and competent manner • perform after-use maintenance • understand requirements for travelling on the public road • be able to load and transport the machine (if appropriate) 		
Who the course is for	<ul style="list-style-type: none"> • Anyone required to use a pedestrian or ride-on mower as part of their work. This would include novices and experienced operators who require certification or their skills updating 		
Duration/format	<ul style="list-style-type: none"> • Suggest one or two day, depending on the experience (if any) of the candidates and equipment used, extra time will be needed where cylinder or mixed machine courses are organised <p>CLVT54X (Combined course)</p> <ul style="list-style-type: none"> • Three days (non drivers or complete novices may need four days) 		
Instructor/candidate Ratio	<p>Max: 1:4 with at least two machine (one of each type of required cutting mechanism)</p> <p>CLVT54X (Combined course)</p> <p>Max 1:4 with at least four machines (one of each type of required cutting mechanism)</p>		
Course content	Introduction Legislation General safety code Risk assessment Types of cutting mechanisms Controls and instruments	Daily & pre-start checks Starting and stopping Safe methods of operation Working on slopes Transportation Operating on the highway	
Facilities/equipment required:	<p>Organiser</p> <p>For each candidate:</p> <ul style="list-style-type: none"> • Workbook • Documentation 	<p>Instructor/Tutor</p> <ul style="list-style-type: none"> • As per Instructor Manual 	<p>Candidate</p> <ul style="list-style-type: none"> • Appropriate PPE including safety boots and ear defenders • Two passport photos
Venue	Ideally, this course should be run at a dealer's premises, or on-site if there are workshop facilities available. Suitable ground nearby for operating should also be available. If possible should include a suitable wash-off area.		

© Lantra Awards 2009. Course content can on occasions vary to suit clients' requirements

Ride on/Pedestrian operated mowers

Final v1.0

Product Code:PLP001M

15/01/09

Publications included in package	Workbook Assessment report Question paper																																													
National Occupational Standards	<p>Lantra Awards has identified the relationship between the key content of its provision and National Occupational Standards (NOS).</p> <p>These standards describe the skills, knowledge and understanding needed to undertake a particular task or job to a nationally recognised level of competence.</p> <p>This course relates to the following:</p> <table border="1"> <thead> <tr> <th>National Occupational Standards</th> <th>NOS Unit</th> <th>NOS Unit Title</th> </tr> </thead> <tbody> <tr> <td>Land-based Operations (Jan 2002)</td> <td>CU8</td> <td>Transport supplies of physical resources within the work area</td> </tr> <tr> <td>Land-based Operations (Jan 2002)</td> <td>CU12</td> <td>Prepare and operate a power vehicle</td> </tr> <tr> <td>Land-based Operations (Jan 2002)</td> <td>CU15</td> <td>Assist with maintenance of grass surfaces</td> </tr> <tr> <td>Land-based Operations (Jan 2002)</td> <td>CU17</td> <td>Assist with the maintenance of equipment</td> </tr> <tr> <td>Land Based Service Engineering (Jan 2002)</td> <td>LBSE1</td> <td>Contribute to Health and Safety</td> </tr> <tr> <td>Land Based Service Engineering (Jan 2002)</td> <td>LBSE2</td> <td>Move loads</td> </tr> <tr> <td>Land Based Service Engineering (Jan 2002)</td> <td>LBSE6</td> <td>Maintain the work area</td> </tr> <tr> <td>Land Based Service Engineering (Jan 2002)</td> <td>LBSE8</td> <td>Maintain the condition of tractors and machinery</td> </tr> <tr> <td>Land Based Service Engineering (Jan 2002)</td> <td>LBSE9</td> <td>Maintain health and safety in the work environment</td> </tr> <tr> <td>Land Based Service Engineering (Jan 2002)</td> <td>LBSE11</td> <td>Diagnose faults in tractors and machinery</td> </tr> <tr> <td>Amenity Horticulture (Jul 2007)</td> <td>L27</td> <td>Use and maintain equipment and machines</td> </tr> <tr> <td>Amenity Horticulture (Jul 2007)</td> <td>CU28</td> <td>Prepare for and maintain equipment and machines</td> </tr> <tr> <td>Driving Goods Vehicles (Oct 2003)</td> <td>DGV10</td> <td>Driving the vehicle on public roads</td> </tr> <tr> <td>Common Unit</td> <td>CU2</td> <td>Monitor and maintain health and safety</td> </tr> </tbody> </table>	National Occupational Standards	NOS Unit	NOS Unit Title	Land-based Operations (Jan 2002)	CU8	Transport supplies of physical resources within the work area	Land-based Operations (Jan 2002)	CU12	Prepare and operate a power vehicle	Land-based Operations (Jan 2002)	CU15	Assist with maintenance of grass surfaces	Land-based Operations (Jan 2002)	CU17	Assist with the maintenance of equipment	Land Based Service Engineering (Jan 2002)	LBSE1	Contribute to Health and Safety	Land Based Service Engineering (Jan 2002)	LBSE2	Move loads	Land Based Service Engineering (Jan 2002)	LBSE6	Maintain the work area	Land Based Service Engineering (Jan 2002)	LBSE8	Maintain the condition of tractors and machinery	Land Based Service Engineering (Jan 2002)	LBSE9	Maintain health and safety in the work environment	Land Based Service Engineering (Jan 2002)	LBSE11	Diagnose faults in tractors and machinery	Amenity Horticulture (Jul 2007)	L27	Use and maintain equipment and machines	Amenity Horticulture (Jul 2007)	CU28	Prepare for and maintain equipment and machines	Driving Goods Vehicles (Oct 2003)	DGV10	Driving the vehicle on public roads	Common Unit	CU2	Monitor and maintain health and safety
National Occupational Standards	NOS Unit	NOS Unit Title																																												
Land-based Operations (Jan 2002)	CU8	Transport supplies of physical resources within the work area																																												
Land-based Operations (Jan 2002)	CU12	Prepare and operate a power vehicle																																												
Land-based Operations (Jan 2002)	CU15	Assist with maintenance of grass surfaces																																												
Land-based Operations (Jan 2002)	CU17	Assist with the maintenance of equipment																																												
Land Based Service Engineering (Jan 2002)	LBSE1	Contribute to Health and Safety																																												
Land Based Service Engineering (Jan 2002)	LBSE2	Move loads																																												
Land Based Service Engineering (Jan 2002)	LBSE6	Maintain the work area																																												
Land Based Service Engineering (Jan 2002)	LBSE8	Maintain the condition of tractors and machinery																																												
Land Based Service Engineering (Jan 2002)	LBSE9	Maintain health and safety in the work environment																																												
Land Based Service Engineering (Jan 2002)	LBSE11	Diagnose faults in tractors and machinery																																												
Amenity Horticulture (Jul 2007)	L27	Use and maintain equipment and machines																																												
Amenity Horticulture (Jul 2007)	CU28	Prepare for and maintain equipment and machines																																												
Driving Goods Vehicles (Oct 2003)	DGV10	Driving the vehicle on public roads																																												
Common Unit	CU2	Monitor and maintain health and safety																																												