## Course overview



## CPCS - A31 Ride on Roller - (Novice Course)

The CPCS A31 course aims to provide the candidate with a thorough practical and theory training in operating a Ride on Roller to enable the candidate to pass the CPCS Theory and Practical Tests.

Through a combination of targeted training and experience, an individual with the ride on roller will be able to:

- Describe the nature of the sector of industry and their role and responsibilities as a plant operator.
- Name and explain the purpose of principal components, the basic construction, controls and terminology.
- Confirm with manufacturer's requirements as per the operator's handbook, other types of information source and relevant regulations and legislation.
- Undertake all pre use checks.
- Configure and set for travel.
- Travel over rough, undulating ground, substantial inclines and level surfaces.
- Maneuver in confined spaces.
- Configure and set for compacting duties.
- Explain action required for hazards, underground and overhead services.
- Compact loose granular materials to specification.
- Compact straight lines and around radii.
- Compact supported and unsupported edges.
- Explain the principles, requirements and techniques of good compaction.
- Carry out shut down and securing procedures.
- Explain the loading and unloading procedures for machine transporting

Instructions	

CSCS Touch Screen Test:

All candidates are required to complete their CSCS H&S touch screen test prior to a CPCS course/testing. All candidates are required to take the relevant CSCS Health Safety and environment test and this must be in date as required by the CPCS Scheme Rules (page 8 section B2 14-26 of the operator scheme rules). Failure to comply with this will lead to candidate not being eligible to take their course/test and full payment will still

be applicable.

Address Intertrain (UK) Ltd Balby Court Business Campus Balby Carr Bank Doncaster South Yorkshire DN4 8DE

Contact Tel: 01302 815 530 Fax: 01302 815 531 Email: sales@intertrain.biz