Designed to help delegates identify and resolve common problems when handling various biomass materials.

This new course is aimed at the manufacturers and suppliers of biomass materials, at the users - particularly those responsible for maintenance and management on site – and at the manufacturers and installers of equipment used to transport and store biomass materials.



BIOMASS OPERATIONS AND HANDLING TECHNOLOGIES SHORT COURSE – ONLINE

DATES TO BE ANNOUNCED MARCH 2022

Subjects covered include:

- » Material types, flow properties and handling equipment requirements
- » Self-heating, fire, explosion and safety
- » Dust and degradation, pneumatic conveying and wear
- » Dust control and management
- » Explosion protection and ATEX regulations
- » Engineering of equipment for storage and discharge
- » Ship unloading
- » Biomass potential and possible future trends





The Wolfson Centre for Bulk Solids Handling Technology