Assessment 4

Unit 8 - Week 4: Pressure drop and Volume fraction calculation for segregated/transported regimes. Using equation of motion and empirical correlations

Date: 03.06.2023

8. Download Materials

7. Theory Notes

6. Theory Notes

5. Theory Notes

4. Theory Notes

3. Theory Notes

2. Theory Notes

1. Theory Notes

0. Theory Notes

- © 2013-2023 Manchester Met University

- For questions, please contact: medlab@mmu.ac.uk

- The Manchester Metropolitan University is registered in England as a private company limited by guarantee. Its registered number is 02143029 and its registered office is The University, Chocolate Works, 161 Deansgate, Manchester M1 4SA. This site features material from a variety of sources and is provided for educational purposes only. Any advice or guidance herein is not a substitute for medical advice from a healthcare professional.

- In the event of a dispute, the following 99% of all disputes are to be decided by an independent arbitrator. Any disputes involving the interpretation of this statement may be referred to a local court of law.