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Hydraulics 1: Course notes. Staff. Dr G F Lane-Serff Extn 64602, room P/B20, g.f.lane-serff@manchester.ac.uk. Course Outline. Hydraulics I. A Fluid properties. A1 Introduction: Fluids, continuum and density A2 Viscosity, surface tension and pressure A3 Tutorial: fluid properties. B Hydrostatics.

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A First Course in Hydraulics John D. Fenton 1. The nature and properties of fluids, forces, and flows 1.1 Properties of fluids 1.1.1 Definition of a fluid (a) Liquid (b) Gas (c) Liquid with other molecule Figure 1-1. Behaviour of typical molecules (a) of a liq uid, (b) a gas, and (c) a different molecule in a liquid

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Notes PSYCHOLOGY SECONDARY COURSE 3 Fig. 1.1: Aspects of the subject matter of psychology INTEXT QUESTIONS 1.1 1. Fill in the blanks: a. The word psychology has its origin in two Greek words and . b. The main unit of investigation is psychology is the individual .

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