## ERRATA SHEET Fundamentals of Hydraulic Engineering Systems, 5<sup>th</sup> Edition

Page Description

- 87 Replace  $(F_{Pl})$  with  $(P_l)$  in problem 3.3.4.
- 88 Problem 3.5.5; Replace the stated problem with the following: The commercial steel pipeline depicted in Figure P3.5.5 is 200 m long and has a diameter of 0.45 m. Determine the height of the water surface in the water tower (*h*) if the flow rate is 0.85 m<sup>3</sup>/sec. Assume minor losses are negligible and a water temperature of  $4^{\circ}$ C.
- 91 Problem 3.11.1; Replace 30° confusor with 40° confusor.
- 215Figure 6.10; omit in associate table the row containing:3.02.32
- 455 Problem 11.4.13; Replace "in." and "inch" in the problem with "cm."