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David Chin, Water Resources Engineering, Third Edition, Pearson Inc Recommended Text: Larry Mays, Water Resources Engineering, Wiley International Objective: This course extends the student's understanding of elementary fluid mechanics and brings it to bear on three of the most common and important areas of hydrotechnical engineering practice:

CE 378 Water Resources Engineering - University of Alabama

- Chin, DA, Water Resources Engineering, Prentice Hall 2012, 3rd edition 960 pages (addresses all of the major course topics, but only briefly discusses sanitary sewerage design)

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