

## Introduction To Chemical Processes Principles Analysis Synthesis

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A degree of freedom analysis on this process: 4 unknowns ( ), 2 mass balances, and 2 pieces of information (knowing that 40% of A and half of B leaves in stream 3 is not independent from knowing that 60% of A and half of B leaves in stream 2) = 0 DOF. Methods of previous chapters can be used to determine that and .

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Problem considerations with molecular balances. Degrees of Freedom. Independent and dependent chemical reactions. Inerts versus Reactive Species. Equilibrium constants (introduction/review from general chem) Extent of Reaction is still Extent of Reaction. Example Problem without equilibrium. Example Problem with equilibrium.

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INTRODUCTION TO CHEMICAL ENGINEERING (Credit: 3 Units) The course is intended to provide students a clear overview of the field of chemical engineering and introduce them to the elementary principles involved in the analysis of chemical processes with emphasis on material and energy balance calculations as applied to steady-state chemical systems.

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