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CRE MCQs I

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Reactor Design

Kinetics: Initial Rates

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and Integrated Rate

Laws Lec 1 | MIT 5.60

Thermodynamics

0026 Kinetics,

Spring 2008

AP Chem U5: Solving
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Tutorial

General Chemistry
Lab 3 - Stoichiometry
of a Precipitation

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Design Equations-
Batch, CSTR, PFR,
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Chemical Reactors
Types- Batch, CSTR,
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reactor explained in
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solve stoichiometry,

the fundamentals of

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*Why we study
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*Thermodynamics and
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quantitative treatment

of chemical reaction

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- (1) both homogeneous and heterogeneous reacting systems and
- (2) both chemical reaction engineering

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engineering—
Caltech AUTHORS

Appropriate for a one-
semester
undergraduate or first-
year graduate course,
this text introduces
the quantitative
treatment of chemical

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Of reaction engineering.

It covers both homogeneous and heterogeneous reacting systems and examines chemical reaction engineering as well as chemical reactor engineering. The authors take a chemical approach, helping students develop an intuitive feeling for concepts,

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rather than an
engineering
approach, which
tends to overlook the
inner workings of
systems and ...

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Davis. This book is an
introduction to
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engineering and was
published by McGraw-
Hill in 2003. It is
meant to be used in a
one-semester course.
In fact, our

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undergraduate
reaction engineering
course currently uses
this textbook.

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Davis This book is an
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quantitative treatment of chemical reaction engineering. It is appropriate for a one-semester undergraduate (or first-year grad) course.

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1. The Basics of
Reaction Kinetics for

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Chemical Reaction
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Constants of
Elementary Reactions
3. Reactors for
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Rates 4. The Steady-
State Approximation:
Catalysis 5.
Heterogeneous
Catalysis 6. Effects of
Transport Limitations
on Rates of Solid-
Catalyzed Reactions

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7. Microkinetic
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Appropriate for a one-
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year graduate course,
this text introduces
the quantitative
treatment of chemical
reaction engineering.

Manual

Fundamentals of
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Engineering—Knoel
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Fundamentals is
devoted to "skill
building," particularly
in the area of

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catalysis and catalytic reactions. It covers chemical thermodynamics, emphasizing the thermodynamics of adsorption and complex reactions; the fundamentals of chemical kinetics, with special emphasis on microkinetic analysis; and heat and mass transfer effects in

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catalysis, including transport between phases, transfer across interfaces, and effects of external heat and mass transfer.

~~Chemical Reaction
Engineering: Beyond
the Fundamentals ...~~

Chemical reaction engineering is a specialty in chemical

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engineering or industrial chemistry dealing with chemical reactors. Frequently the term relates specifically to catalytic reaction systems where either a homogeneous or heterogeneous catalyst is present in the reactor.

Sometimes a reactor per se is not present

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by itself, but rather is integrated into a process, for example in reactive separations vessels, retorts, certain fuel cells, and photocatalytic surfaces. The issue of solvent effect

Chemical reaction
engineering—
Wikipedia

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key issues, seek
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and practice critical
thinking and creative
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Hall international
series in the physical
and chemical
engineering sciences)
Charles D. Holland
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The main objective of chemical reaction engineering research is the design and operation of an industrial reactor to conduct chemical reactions more effectively at an industrial scale. Such efforts require

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knowledge from
multiple disciplines
and reaction kinetics
is one of the most
fundamental
knowledge needed.

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