111Equation Chapter 1 Section 1

1 INTRODUCTION TO HEAT TRANSFER

Cengel Chapter 1, or Welty et al. p 201-214 or Incropera et al. p 1-12

Learning objectives, tasks, readings, Learn ChemE Videos

- 1. Explain the differences between:
 - a. Conduction
 - b. Convection
 - c. Radiation
 - d. Driving forces, resistances, constants (k, h, σ)
- 2. Use the following equations to calculate heat transfer rates and examination of the examination o
 - a. Fo
 - b. Ne https://eduassistpro.github.io/c. Boltzman Equation (radiati

 - d. Lear Action William edu_assist_pro
 e. Multi-modal (Learn ChemE e")
- 3. Begin filling in the table of symbols, definitions and units

By the end of this week you should be able to:

- Determine which modes of heat transfer will be relevant for a given problem, and which are negligible
- Find, reference and use appropriate values of thermal conductivity and emissivity (along with other standard thermal properties of common fluids - e.g. density, heat capacity, etc)
- Set out a solution to a problem based on the method described (end of lecture notes), including diagrams, assumptions, data, analysis, calculations (with appropriate significant figures), and critical review of the answer

WHAT IS HEAT TRANSFER?

THERMODYNAMICS

- Energy (heat) can be transferred between system and surrounds.
- Heat goes from hot to cold regions.

Temperature difference = driving force

- Deals only with End states (eg at equilibrium).
- Tells nothing about modes or rates of Heat Transfer.

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HEAT TRANSFER SYMBOLS AND UNITS

Actions for students:

- complete the units column in the table of symbols, and indicate which variables are vectors; and
- update table of symbols as course progresses.

TABLE OF HEAT TRANSFER SYMBOLS AND UNITS (note - textbooks vary widely!!!)

| Symbol | | Definition | Units |
|-----------------|-------------------------|-------------------------------|----------------|
| Study guide ASS | Textbook spent | Project Exam Hel | lp |
| q | https://e | duassistpro.githu | %.io/ |
| А | Add We | heat transfe Chat edu_assist_ | m ² |
| Т | | temperatur | °C or K or °F |
| R | | resistance to heat transfer | |
| q" | | heat transfer flux | W/m² |
| Symbol | | Definition | Units |
| Study guide | Textbook (Incropera) | | |
| k | | thermal conductivity | W/mK |
| h | | heat transfer coefficient | W/m² K |

| σ | | Stefan-Boltzmann constant, 5.669 x 10 ⁻⁸ | W/m² K⁴ |
|------|-----------|--|---------|
| ε | | Emissivity (0 ≤ ε ≤ 1) radiative property of a surface | |
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1.1 RATE EQUATIONS FOR PHYSICAL PROCESS

$$Rate = \frac{Driving Force}{Resistance}$$

EXAMPLES:

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The general form of the rate equation

$$q = \frac{A\Delta T}{R}$$

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Equation H-1

Where: q = heat transfer rate (W)

A = heat transfer area (m²) ____ FOR

T = temperature (°C or K)

R = resistance to heat transfer $W/W^2/V$

Commonly expressed as heat flux:

$$\Phi = \frac{q}{A} = f(\Delta T) \qquad \frac{\mathbf{v}}{\mathbf{v}^2}$$

Equation H-2

Where: $q'' = heat flux (W/m^2)$

of heat transfer

Conduction: In a stationary medium, energy is transferred due to interactions between particles.

In liquids: The APART COLLEGELS

In solids: WRY CLOSE

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Convectors remainder Perceita tuffixeann the alpent

fluid. Convec f conduction and fluid flow. https://odu.occietoro.github.io/

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Radiation: Electromagnetic energy emitted at the molecular or atomic level, which transmits through space and is absorbed, transmitted or reflected by receiving molecules.







For 1-dimensional steady-state conduction, rate of heat transfer from T_2 to T_1 :

$$q = -kA \frac{(T_1 - T_2)}{(x_1 - x_2)}$$
 Equation H-3 4

Fourier's Law:

Where:

- Negative sign: denotes heat flow in x direction down thermal gradient $\frac{\Delta T}{\Delta x}$ ment Project Exam Help
- k = ther

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$$\mathbf{Rate} = \frac{Driving Force}{Resistance} = \frac{\Delta T}{R}$$

For 1-d, steady state conduction, define in words, symbols and units:

Rate: 9, note of hoot transfer, W

Driving force: LT, temperature dufference

Resistance:

RA for 9 (W) or I if 9" (1/2)

Which will have higher conductivity?

- · Steel or brick? <u>Steel 1</u> q because k1
- · Wood or rock? Rock 19
- · Banana or air? <u>Ranana</u> 19, "

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1.3 EXAMPLE - WHAT IS THE RATE OF CONDUCTION THROUGH A CONCRETE WALL?

What is the rate of heat conducted through a concrete wall of width 20 cm, if the outside surface temperature is \$5 °C, and the inside surface is kept at 22 °C, through air conditioning?

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$$Q = -\frac{1W}{mk} \times \frac{(5-Ti)k}{0.3m} \times \frac{to^{2}}{mk}$$

$$Q^{11} = -\frac{1W}{mk} \times \frac{(35-20)K}{0.2}$$

$$= -65W$$
from outside to works

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|---------------------------------|
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CONVECTION

Convection involves heat transferred from a surface to a fluid.

Examples: MECHANISM - COPP + FUID MOTION MOUTHULES IN FULL COLUDINE the encrace (Hest) to the cook Assignment Project Exam Help Rate of heat transferred from surface at T_s to surrounding fluid, https://eduassistpro.github.fo/ bulk temperat Add WeChat edu_assist_pro H-4 here: ・ h = heat transfer coefficient (W/m²K) ナ (Flow P) Where: • T_s is the surface temperature, °C or K

h is dependent on:

- Fluid velocity;
- System geometry,
- Nature of convection

• T_{∞} is the bulk fluid temperature, °C or K

• Fluid properties.

Values for h are usually derived from empirical dimensionless correlations.

Modes of Convection

- 1. Forced Convection: fluid flow is driven by external force
 - Gases: $h = 25 250 \text{ Wm}^{-2}\text{K}^{-1}$
 - Liquids: $h = 50 20,000 \text{ Wm}^{-2}\text{K}^{-1}$

fan Compressor Cyclore

e.g.

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2. Natural Convection:

Flow induced by Guoyancy Chat edu_assist_{or}pro concentration) generated density differences.

- \circ Gases: h = 2 25 Wm⁻²K⁻¹
- \circ Liquids: h = 50 1,000 Wm⁻²K⁻¹





ours in the

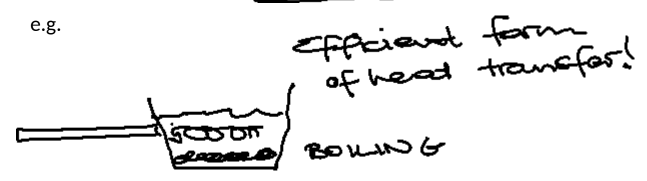
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forces.

3. Boiling & Condensation Convection:

Phase change induced flow creates latent heat transfer and fluid mixing.

 \circ Gases & Liquids: h = 2,500 - 100,000 Wm⁻²K⁻¹



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RADIATION FROM SURFACE TO/FROM SURROUNDS

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|---|
| Examples: |
| Fire |
| Red not heating demont |
| Metallic deject left in the sur |
| Solar panels - water heating |
| or power generation |
| Rate of heat emitted from a surface at temperature T _s |
| q = AsAssignment Project Exam Helpon H-5 |
| q=Aεσ(T _S ⁴ -T _{Surr} ⁴ https://eduassistpro.github.io/ |
| σ = Stefan-Boltzmand constant hat edu_assist_pro |
| T_s = absolute temperature (K) of emitting surface, T_{surr} = surrounds |
| ε = emissivity (0 \leq ε \leq 1) radiative property of a surface |
| Radiation energy, E, striking a surface will be: |
| • Absorbed, α, or Bug coes 1 |
| • Reflected, ρ, or |
| • Transmitted τ. |
| Everent Salames |

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That is,

$$\alpha + \rho + \tau = 1$$

Equation H-7

| Absorptivity, α , Reflectivity, ρ , Transmissivity, τ and Emissiv | vity, ε: |
|--|---|
| • Are optical properties; of au o りき | |
| • Depend on MATERIAL and X WA | of light |
| Radiation differs from conduction and convection in that it ASSIGNMENT Project Exam Help • Does not | e de la company |
| https://eduassistpro.github | 60 PELAR |
| Add WeChat edu_assist_p | or (b) |
| one body and another, due to radiation, depends on: | |
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| · areas | ¬ 🦠 |
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COMBINED MODES

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Many real situations involve heat transfer by more than 1 mode:

Solve by an energy balance using appropriate equations.

PLATE Tomb

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-RA (Add WeChat edu_assist_pro

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and implied because virio

1.4 SUMMARY: CONDUCTION, CONVECTION AND RADIATION

1-D STEADY STATE CONDUCTION IN A SOLID $q(w) q = -kA\frac{\Delta T}{\Delta v} = -kA\frac{(m-E)}{\Delta v}$ $q^{n}(\frac{w}{m})$ q = rate of heat conduction from $T_1 \rightarrow T_2$ (units: W) A = cross-sectional area (units: m²) k = thermal conductivity (units: W/www) CONVECTION FROM A SURFACE TO A FLUID **Assignment** Project Exam Help $q = hA | T_S - T_\infty$ q = rate of heahttps://eduassistpro.github.iod (units: h = heat transfer coefficient (Chat edu_assist_pro case h in T_s = surface temperature (units: T_{∞} = ambient fluid temperature (units: \sim RADIATION FROM A SURFACE TO SURROUNDS 9-84(T6-Tsur ε = surface emissivity (units: σ = Stefan-Bolzman constant = 5.67 x 10⁻⁸ Wm⁻²K⁻⁴ T_s = surface temperature (units: CANNET US

A = surface area (units:

HOW TO SET OUT SOLUTIONS TO PROBLEMS: GUIDELINES/MARKING CRITERIA

Your solutions should to satisfy the following criteria:

- Diagram. Draw a useful diagram of the physical system. Symbols, dimensions, materials, flows of energy and other relevant properties should be defined on the diagram.
- 2. **Define the problem.** State what you will determine, e.g. heat loss from furnace to surrounding air.
- 3. Assumptions. List and justify assumptions and simplifications.
- 4. **Data.** Clearly state data needed for calculations, including units and reference source
- 5. Analysis. Define appropriate equations, define all symbols.
- 6. Calculation. After completely developing the analysis in symbols, substitute numerical values and calculate poults. Clearly show and explain working. Final answer should be stated clearly, with correct units and significant figures.

PROPORAL

7. Interpretati

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Under what circumstances is it valid

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Can I check for sense against genera

problem?

- b. **ANALYSE** what does it tell me about the system? e.g. What is controlling heat loss?
- **c. APPLY -** what actions should be taken because of what I learn from these calculations? e.g. How can heat loss be reduced?

The guidelines above will make it easier for you to solve new problems, and to check your work and correct errors.

Following the guidelines will also make it easier for others to understand your work, which is important for professional engineers. And the added bonus is that lecturers and tutors will find it easier to follow your work, and so better able to help you during the tutorial, and to award part marks during assessment when you have made an error.