

Non-Engineering Format for Homework Solutions

As mentioned in the Engineering Format example, most problems that require a worked-out solution with calculations should be completed using engineering format (GIVEN, REQUIRED, SOLUTION, DISCUSSION). For other problems, such as programming snippets, you should use the non-engineering format.

Requirements for non-engineering format homework problem solutions:

- Copy the problem statement (it may be quickest if you do these problems using your word processor).
- When you are required to write a computer program or programming script, always include the program listing as part of your homework; a screen capture works well (using the [snipping tool](#) on Windows).
- Write what you have completed and learned in your own words. Be concise (don't turn in excessive pages).
- Problems should be presented in the order in which they are assigned (problem 1 first, problem 2 second, so on, and so forth).
- Number your pages.
- Remember that it should be easy for a grader to pick up your paper and understand what you have done.

An example of a properly formatted problem solution is shown on the next page. The example is annotated with red comments.

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ICET 320 – Applied Thermal Systems
Homework 1

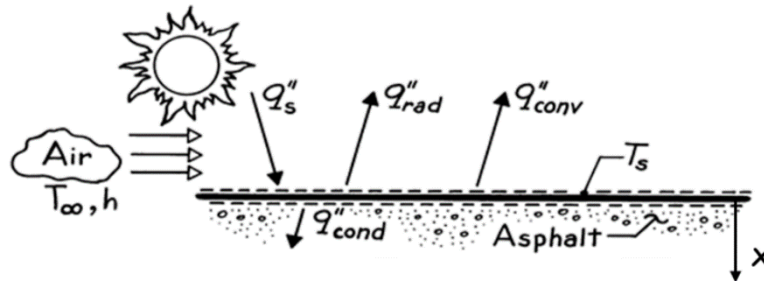
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Problem 1

Identify the heat transfer processes that determine the temperature of an asphalt pavement on a summer day. Write an energy balance for the surface of the pavement.

A sketch of the system is shown below.

Problem statement is repeated.



Problems are presented in order. i.e., Problem 1 comes first, then Problem 2

The relevant processes shown on the sketch include:

- q_s'' - Incident solar radiation flux, a large portion of which is $q_{s,abs}''$, is absorbed by the asphalt surface
- q_{rad}'' - Net radiation from the surface
- q_{conv}'' - Convection heat transfer from the surface to the air
- q_{cond}'' - Conduction heat transfer from the surface to the asphalt

Beginning with the 1st Law of Thermodynamics on the surface shown in the sketch yields

$$\frac{dE_{sys}}{dt} = \sum \dot{E}_{in} - \sum \dot{E}_{out}$$

$$0 = q_{s,abs}'' - q_{rad}'' - q_{conv}'' - q_{cond}''$$

Multiple non-engineering format problems may be on one page.

Problem 2

The problem statement for the non-engineering format second problem goes here.

A non-engineering format problem and an engineering format problem may not be on the same page.