

Please answer these questions thoughtfully and return the form with your lab report. Each student should complete a survey. It is not necessary to put your name on the survey.

1) Knowledge: How did this module contribute to your ability to:

a) Understand how heat can be removed from the body through respiration

1	2	3	4	5
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
No idea what happens	Poor idea	Fair idea	Good	The concept is clear

b) To understand the effect of temperature on the rate of sensible heat exchange from the body

1	2	3	4	5
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
None	Poor	Fair	Good	The concept is clear

c) Understand the effect of humidity on the effect of evaporative heat exchange from the body

1	2	3	4	5
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
None	Poor	Fair	Good	The concept is clear

d) To use a process simulator

1	2	3	4	5
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
None	Poor	Fair	Good	The concept is clear

Comments on above topics, please:

Suggestions for improvement on above topics:

2) Interest: How interesting was

a) The subject material

1	2	3	4	5
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Dull	Somewhat dull	Take it or leave it	Interesting	Exciting

b) The computer simulation

1	2	3	4	5
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Dull	Somewhat dull	Take it or leave it	Interesting	Exciting

c) The analysis and results as a way to learn engineering concepts

1	2	3	4	5
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Dull	Somewhat dull	Take it or leave it	Interesting	Exciting

Comments on above topics, please:

Suggestions for improvement on above topics:

Metabolism Experiment

3) Difficulty: Please indicate the level of difficulty of

a) The computer simulation

1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
Impossible and unfair	Too difficult	Challenging and appropriate	Easy	Much too easy

b) The calculations/analysis

1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
Impossible and unfair	Too difficult	Challenging and appropriate	Easy	Much too easy

Comments on above topics, please:

Suggestions for improvement on above topics:

4) References: Please rate the usefulness of the references. If not applicable, choose N/A

a) Lab Handout

1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	N/A <input type="checkbox"/>
Useless	Somewhat useless	Moderately useful but needs significant improvement	Useful	Very useful	

Comments on above topics, please:

Suggestions for improvement on above topics: