MECH3023/4423 Building Energy Management and Control Systems

http://me.hku.hk/bse/mech3023/

## Exercise 01 – Building Energy Simulation (Using MIT Design Advisor)

Objective: To learn and appreciate the technique of building energy simulation using the online tool MIT Design Advisor

Procedure:

- (a) Use a computer or suitable device to get access to the online tool.
- (b) Develop a base case model using the input data as shown below.
- (c) Study the input requirements and how to set up the model on MIT Design Advisor.
- (d) Prepare three alternative designs as shown below to evaluate the building energy performance for three different scenarios.
- (e) Examine the results and compare the performance of the three alternative designs.

MIT Design Advisor : http://designadvisor.mit.edu/design/

Input Data (base case):

Location: Hong Kong

Occupancy and equipment: Office building, 9am-6pm, 0.1 people/m  $^2$ , lighting 500 lux, equipment 10 W/m  $^2$ 

HVAC: Mechanical cooling & heating, indoor 24±1 °C, RH 60%, fresh air 15 L/s/person, air change rate = 2

Thermal mass: lightweight

Building geometry: Entire floor (4 facades + core) well-mixed air between zones, orientation N-S/E-W,  $30 \text{ m} \times 30 \text{ m}$ 

Roof: bitumen roof

Room properties: 30 m (W) x 30 m (L) x 3.5 m (H), façade facing east, window 50% of exterior wall area, no shading devices, clear glass

Wall: commercial low insulation, R-value 3 m<sup>2</sup>. K/W

## Alternative Designs:

- 1. Lighting: 400 lux
- 2. Person density:  $0.25 \text{ people/m}^2$
- 3. Roof: Green roof