# MODULE XX

# Title

Name : Day, date, time of practicum

NIM : Monday, 25 January 2010

Time 14.00 – 17.00

Class/Shift :

Assistant: Name / NIM of the assistant

## I. LAB CONDITION

CONDITION / TIME	BEGINNING	END
Temperature	$(28 \pm 0.5)$ °C	$(29 \pm 0.5)$ °C
Humidity	$(80 \pm 0.5)\%$	$(81 \pm 0.5)\%$
Barometric Pressure	$(695.45 \pm 0.025)$ mmHg	$(696.15 \pm 0.025)$ mmHg

### II. EXPERIMENTAL AIM

Do not copy the one written in module, please write by your own language. Make it appropriate to the purposed result of the practicum.

# III. EXPERIMENTAL APPARATUS

Write it according to the tools and the materials provided during the practicum.

### IV. BRIEF THEORY

Write no more than half page. This section consists of very basic theory and main equations which correspond with the practicum.

# V. DATA AND PROCESSING

Write the data into the table (will be guided by assistant). Do not forget to write the corresponding unit and the uncertainty of measurement.

Data processing and calculation should be written in the form of table (will be guided by assistant). If it is necessary to draw a graph, do it directly on the journal book (do not need to use millimeter blocks papers). If it is necessary to derive any equations, please do it in data processing section.

# VI. ANALYSIS / DISCUSSION

Format of writing analysis or discussion is in paragraph. It is not allowed to write in points. The contents of analysis are not just to blame the equipment. Some analysis may be directed by the assistant.

## VII. CONCLUSION

This section is generally to answer the objective. It is allowed to write in points.