Abu Bekr Belkaïd Tlemcen University Institute of Applied Technical Sciences - ISTA Food industry technologies Module : Analytical Tools for Chemistry, Biochemistry and Safety

REPORTING AND CONTINUOUS MONITORING

The report must be submitted at the end of the Practical Work session. It will include the following paragraphs :

A - GOAL

clearly indicate what we are trying to determine in no more than 1 or 2 sentences.

B - PRINCIPLE

Briefly explained in this part the theory, or the method, on which the basis for manipulation is based.

C - CURVES AND GRAPHS

Write the title to the name in the middle of your graph paper.

Write the chosen scale in the name and to the right of your graph paper. It is important to choose a simple scale that is a multiple of 1, 2 or 10 (never choose a scale that requires a calculator).

Clearly write the indications of your axes : Abscissa and Ordinate

The projections of the unknown points must appear clearly on your curves.

Draw your curves or graphs trying to make them pass close to a maximum of experimental points obtained. These points must be present clearly by a cross.

D - RESULTS

Indicated in this paragraph the experimental values obtained. Clearly explained the calculations, taking an example. Highlight the final result.

E - CONCLUSION and/or COMMENTS

Make the observations, the marks and the criticisms that you will consider useful, if there is a place.