## CHEM362 MARKING STANDARD

| Letter Grade | \% | Mark for A expt | Mark for $B$ expt | Comments |
| :---: | :---: | :---: | :---: | :---: |
| A+ | 90-100 | 18-20 | 22.5-25 | Excellent and achievable |
| A or A- | 80-89 | 16-17.8 | 20-22.3 | Very good, with minor blemishes |
| B+, B or B- | 70-79 | 14-15.8 | 17.5-19.8 | Good with one or two significant mistakes or omissions. |
| C+ or C | 60-69 | 12-13.8 | 15-17.25 | Improvement needed in report and possibly also experimental. |
| D | 50-59 | 10-11.8 | 12.5-14.75 | Enough done to warrant a pass but much to improve. |

## Chem362 Marking Scheme Outline

24 March 2020
A Experiment, T style report
/20 Data presentation
/5 Balanced equations and structures
/15 Quality of data/results \& spectra.
/20 Interpretation of data
/15 Notebook
/10 Summary of paper
/15 Contribution to the group discussion
$/ 100$ sub total $\div 5=/ 20$

## A Experiments, U style report

/20 Data presentation
/20 Quality of data/results \& spectra
/15 Written literature summary
/25 Interpretation of results (including lit values)
/10 Answers to literature \& theory questions
/10 Knowledge of the experiment
$/ 100$ sub total $\div 5=/ 20$

A Experiments, V style report
/20 Data presentation
/20 Quality of data/results \& spectra
/15 Written procedure as performed of final step of synthesis

Knowledge of the experiment
$/ 100$ sub total $\div 5=/ 20$

## A Experiments, W style report

/15 Data presentation
Quality of data/results \& spectra
Letter to a non-scientist
Interpretation of results (including lit values)
Answers to literature \& theory questions
$/ 100$ sub total $\div 5=/ 20$

## B Experiment, X style report

/5 Overall presentation of report (collation, spelling, proof-reading, grammar etc.)
/15 Balanced equations \& structures
/25 Quality of results
/10 Presentation of results (including lit values)
/20 Interpretation of results
/25 Summary of literature
$/ 100 \quad$ sub total $\div 4=/ 25$

## B Experiment, Y style report

/5 Overall presentation of report (collation, spelling, proof-reading, grammar etc.)
$/ 100 \quad$ sub total $\div 4=/ 25$

## B Experiment, Z style report

/3 Quality of data/results \& spectra
14 Tabulation \& interpretation of results
/5 Displayed knowledge of the experiment (including structures and equations) \& literature (including lit values)
/1 Handout submission
/2 Clarity of boardwork
/2 Usefulness of handout
/2 Clarity of oral description
Sequential flow of presentation
/2 Handling of questions
/25 Total

