# CM3106 Coursework Feedback 

Prof David Marshall<br>dave.marshall@cs.cardiff.ac.uk

| CARDIFF |
| :--- |
| UNIVERSITY |
| PRIFYSGOL |
| CAERDY |

School of Computer Science \& Informatics Cardiff University, UK

## General Comments

- 13 completed assignments
- 100\% Submission
- Most assignments done extremely well

■ Some nice innovative features provided - varied!

- General good standard of report write ups

■ Average Time taken to complete within reasonable limits

- Average 37.16
- was 35.16 Hours for last year - on a related task

■ 33.8 and 35.5 Hrs years before
■ Individual Feedback on Grade Centre

All marks out of returned out 100

- Will be scaled to 30 for percentage of Module Mark.


## Statistics

## Average 80 <br> Max 96 <br> Min 53

Similar (Average/Max/Min) to past few years

## Distribution of Marks (Out of 100)



## Time Taken (in Hours) to Complete Coursework



## Further Analysis: Time Taken

## Statistics

$$
\begin{array}{lc}
\text { Average } & 37.67 \\
\text { Max } & 100! \\
\text { Min } & 20
\end{array}
$$

- Max time (100 Hrs) was fourth highest mark, but seems way too excessive!
- 42 hrs taken for top mark
- Average time of 37.67 hours seems OK for the module
- Similar to last year.
- Not too high for a 20 credit module


## Where did I lose Marks?

Most aspects of C/W that were attempted done well - it was what was not done that mainly lost marks

- Not satisfying Main Coursework Criteria:

■ Not implementing Granular Convolution
■ Not implementing a ADSR/EQ/FX/Modulation
■ Not provided some additional features

- No (or little) implementation detail in write up
- Most write ups were good though.

