

## COGS HARDBOUND THESIS PRINTING

We are pleased to share the new design and the process to print the COGS hardbound thesis.

### A. Detail of the hardbound thesis

- i. The format of the thesis remains the same as the 'Uniten Thesis Template' which can be accessed at <https://www.uniten.edu.my/about-uniten/colleges/college-of-graduate-studies-cogs/student-guide/>. or by scanning the QR code.



- ii. Detail and colors of the COGS Hardbound thesis is as below :

**Table 1 : Detail of COGS Hardbound thesis**

No	Programme	Colour	Print format	Visual
1	Doctor of Philosophy	Black (Gloss Laminated)	Double-sided B5	Figure 1
2	Master by research (Structure A)	Maroon (Gloss laminated)	Double-sided B5	Figure 2
3	Master mixed-mode (Structure B)	Blue (Gloss laminated)	Double -sided B5	Figure 3
4	Master coursework & project (Structure C)	Purple (Gloss laminated)	Double -sided B5	Figure 4

### B. Detail to print the hardbound thesis

Available for printing at the **Print Expert**. You need to :

- i. Convert your thesis to a pdf file;
- ii. Send to printer for printing according to COGS Hardbound thesis specifications
- iii. Print the hardbound thesis according to the specification in Table 1. (Make sure you give the right programme name to ensure the right color is used)

## APPENDIX 1 : Detail of printer

1. Name of Shop : Print Expert  
Operation hours : 8.00 am - 10.00 pm  
Hotline : 03-89130588  
email : [pxbangi@printexpert.my](mailto:pxbangi@printexpert.my)  
Website : [www.printexpert.my](http://www.printexpert.my)  
FB: pxbangi.my

*Note : UNITEN is in the midst of seeking other printers to print the hardbound thesis. Will update the list soon.*

# Design of the UNITEN Hardbound Thesis by Program

Figure 1 : COGS Hardbound Thesis for Doctor of Philosophy



Figure 2 : COGS Hardbound Thesis for Master by research (Structure A)

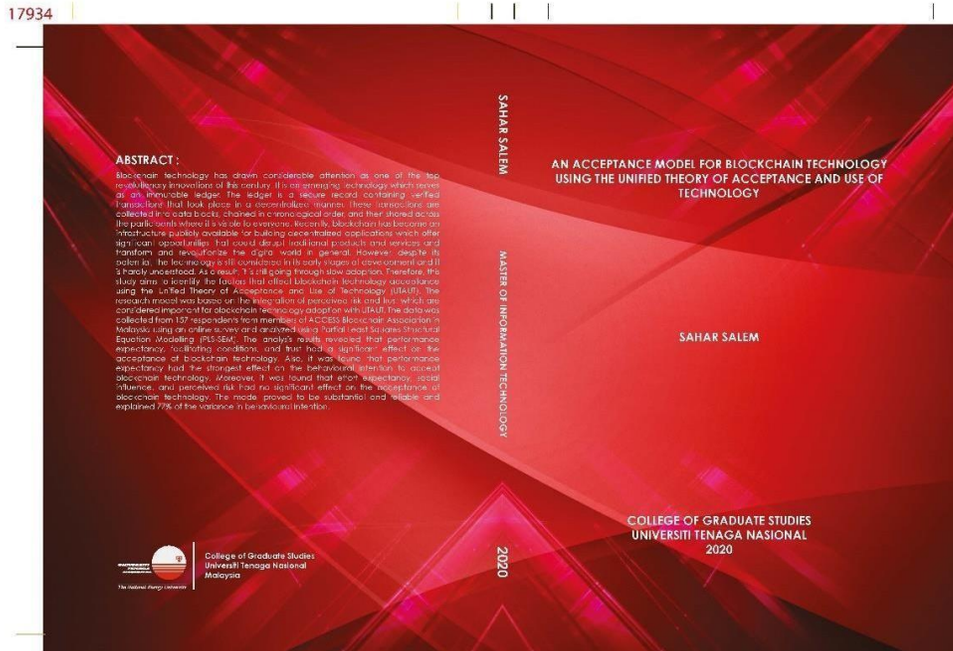


Figure 3 : COGS Hardbound Thesis for Master by coursework and research (Structure B)



Figure 4 : COGS Hardbound Thesis for Master by coursework and project (Structure C)

