



## Format of Writing the Bachelor Thesis

Dear Students,

Please follow the instructions carefully

1. For introduction to graduation project, the number of typed pages **should NOT exceed 80.**
2. For graduation project, the number of typed pages **should NOT exceed 120.**
3. Single space in the paragraph, and double space & tab between the paragraphs.
4. Double space between the last paragraph and the following title
5. Font 12, Times New Roman\*.
6. Left margin should be **2.5cm** in width, and right margin should be **2cm**\*\*.
7. Number of pages ranged at the center under the page

Title	Bold, Font 14, first word and proper nouns capital only, Centered
Section	Bold, Font 12, first word and proper nouns capital only, ranged left
Tables	Table 1.1, Table 1.2, Table 2.1, ..... Title initial cap only centered above table
Figures	Figure 1.1, Figure 1.2, Figure 2.1, ..... Caption initial capital only centered under figure
Equations	Equations (1.1), (1.2), ..... in text ranged right***
Abstract	Two languages
Lists	1), 2), ..... for numbered lists

Note:

For Arabic writing language:

\* Font 12, Simplified Arabic.

\*\* Right margin should be 2.5cm in width, and left margin should be 2cm.

\*\*\* Equations ranged left

## Format of Writing the References

Journal Article	[1] A. Author and B. Author, Title of article, Abbrev. J. Title. Vol (Year), pages.
	[1] J. Burckhardt, M. Gunzburger, and J. Peterson, Insensitive functionals, inconsistent gradients, spurious minima, and regularized functionals in flow optimization problems, Int. J. Comput. Fluid Dyn. 16 (2002), pp. 171–185.
Book	[1] A. Author, <i>Title of Book</i> , Publisher, Place of Publication, Year.
	[1] P.E. Gill, W. Murray, and M.H. Wright, <i>Practical Optimization</i> , Academic Press, London, 1981.
Chapter	[1] A. Author, Title of chapter, in Title of Book, A. Editor and B. Editor, eds., Publisher, Place of Publication, Year, pages.
	[1] A.R. Conn and P.L. Toint, <i>An algorithm using quadratic interpolation</i> , in <i>Nonlinear Optimization and Applications</i> , G. Di Pillo and F. Giannessi, eds., Kluwer Academic/Plenum Publishers, New York, 1996, pp. 27–47.
Internet Document	[1] A. Author, Title of article, Abbrev. J. Title. Vol (Year), pages. Available at URL.MR number. (last visit date)
	[1] M. Haiman, <i>Hilbert schemes, polygraphs, and the Macdonald positivity conjecture</i> , J. Amer. Math. Soc. 14 (2001), pp. 941–1006. Available at <a href="http://www.math.berkeley.edu/~mhaiman">http://www.math.berkeley.edu/~mhaiman</a> . MR 2002c:14008.
Thesis	[1] A. Author, Title of thesis, degree and type of thesis abbrev., Name of University, Year.
	[1] J.S. Ellenberg, <i>Hilbert modular forms and the Galois representations associated to Hilbert-Blumenthal abelian varieties</i> , Ph.D. diss., Harvard University, 1998.
Conference Workshop	[1] A. Author, Title of workshop, Name of Conference, Place of Conference, Year.
	[1] P. Hovland, Automatic differentiation and its role in simulation-based optimization, IMA Workshop, Minneapolis, MN, 2003.