Honours Thesis Gen-Al Usage Declaration

Students <u>must</u> include the following declaration in their Honours Thesis (HT) submission which should be inserted *after* the bibliography/works cited section. Do note that students are also expected to provide citations in the main body of their text if they insert any Gen-Al output into their HT (more details can be found in the Political Science Department Policy on the Use of Al Tools for HT Projects).

I confirm that this assignment is my original work. Further, I confirm that all writing is my own writing and any work from others has been cited appropriately.

In addition:

Please check (X) any of the following statements that apply to your HT submission.	Use of Generative-Al Tools
	I have NOT used AI tools to generate content in this assignment.
	I acknowledge the use of [insert AI system(s) and link(s)] to check and edit my writing in this assignment for spelling and grammatical errors.
	I acknowledge the use of [insert AI system(s) and link(s)] to edit and improve my language in this assignment (e.g. for clarity, conciseness, or writing style).
	4. I acknowledge the use of [insert AI system(s) and link(s)] to generate materials for background research and self- study when I was drafting this assignment.
	5. I acknowledge the use of [insert AI system(s) and link(s)] to generate materials that have been included within this assignment. This includes materials that have been modified before incorporation into the HT.

If you have checked items (3), (4), and/or (5), please fill in the details below. If you used multiple prompts, please indicate each usage in a separate row and add more rows to the table as needed. Please be as detailed as possible in setting out how the output was incorporated into the assignment as markers will be using it to assess if Gen-AI was used appropriately and judiciously.

Al Tool Used, including links to chat history (if applicable)	Student-Provided Prompt/Input	Generated Output	How the output was used in the assignment (indicate which page numbers if possible)
(example) ChatGPT4.0	(example) Define the state.	(example) < Insert a screenshot of the output, copy and paste the output, or provide a unique URL that shares the record of the full conversation with the AI tool.>	(example) I asked ChatGPT to elaborate on a number of characteristics that I was less familiar with. I then compared the definition with those provided in academic sources before paraphrasing the relevant output (inserted in page xyz of my HT).
(example) ChatGPT4.5	(example) Write R code for a multiple linear regression on (dataset). Predict (dependent variable) from (independent variable 1) and (independent variable 2).	(example) <insert a="" ai="" and="" conversation="" copy="" full="" of="" or="" output,="" paste="" provide="" record="" screenshot="" shares="" that="" the="" tool.="" unique="" url="" with=""></insert>	(example) I wrote my own R code for this analysis and ran the regression. I then ran the regression again using the ChatGPT-generated R code to compare and identify any issues with my own code. The comparison with the ChatGPT-generated code did not identify any problems with my code. The discussion of this regression can be found in pages xyz of my HT.
(example) Gemini 2.5 Flash	(example) Provide a timeline of the key political developments in	(example) <insert a="" and<="" copy="" of="" output,="" screenshot="" td="" the=""><td>(example) I used the output from Gemini to familiarise myself with the historical context of</td></insert>	(example) I used the output from Gemini to familiarise myself with the historical context of

Singapore since 1965.	paste the output, or provide a unique URL that shares the record of the full conversation with the AI tool.>	Singapore's politics. From the timeline provided by Gemini, I selected developments relevant to my thesis (specify which developments) and conducted further research through academic sources on these developments. This informed my analysis in pages xyz of my HT.