

|  |  |
| --- | --- |
| Assignment Cover Sheet | |
| Candidate Number |  |
| Module Code |  |
| Module Name |  |
| Assignment Title |  |

*Within the Business School we support the responsible and ethical use of GenAI tools, and we seek to develop your ability to use these tools to help you study and learn. An important part of this process is being transparent about how you have used GenAI tools during the preparation of your assignments.*

*The below declaration is intended to guide transparency in the use of GenAI tools, and to assist you in ensuring appropriate referencing of those tools within your work.*

*The following GenAI tools have been used in the production of this work:*

*[please specify]* ………………………………………..

  *I have used GenAI tools for brainstorming ideas.*

*I have used GenAI tools to assist with research or gathering information.*

*I have used GenAI tools to help me understand key theories and concepts.*

*I have used GenAI tools to identify trends and themes as part of my data analysis.*

  *I have used GenAI tools to suggest a plan or structure of my assessment.*

*I have used AI tools to give me feedback on a draft.*

*I have used GenAI tool to generate images, figures or diagrams.*

*I have used AI tools to proofread and correct grammar or spelling errors.*

*I have used AI tools to generate citations or references.*

  *Other [please specify] …………………………………………………………………………………………………………………*

  *I declare that I have referenced use of GenAI tools and outputs within my assessment in line with the* [*University referencing guidelines*](https://eur03.safelinks.protection.outlook.com/?url=https%3A%2F%2Flibguides.exeter.ac.uk%2Freferencing&data=05%7C02%7Cesm.buildingone%40exeter.ac.uk%7Cf648da2e0e514f17ff0808dcef4ae06d%7C912a5d77fb984eeeaf321334d8f04a53%7C0%7C0%7C638648352064065071%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=XtT64F9dPrvOQT2VctmEQFhuY7otvEvyQ8PLT5lzbus%3D&reserved=0)*.*

|  |
| --- |
| Copy and insert your code here |