Date:　　　　/　　　/

Month / Day / Year

Master's Thesis Submission Confirmation

To the President of Hiroshima University

Graduate School:

Department/Program:

Grade:　　　　　　　Student ID number:

Name:

In submitting the Master’s Thesis, I confirm that the statements below are all true.

Title of the thesis:＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿＿

Check the appropriate box.

* The author took the required educational program on research ethics, and sufficiently understood the principles and expectations for ethical research.
* The author did not commit any misconduct in the research such as fabrication, falsification, or plagiarism.
* The author did not infringe upon copyright. (Works were cited in an appropriate manner as described in A – D below, or copyright clearance was obtained to use the work in writing the thesis.)

A　Quotation is from a work already made public.

B　Quotation is used in a manner compatible with fair practice.

\* Quotation is used only when deemed necessary.

\* Quotation is clearly indicated by devices such as quotation marks.

C　Quoting from a work is permissible to the extent justified by the purpose of the quotation.

\* The subordinate-superior relationship between quoted parts and other passages in the text is clear.

\* Quotation is not used more than is absolutely necessary.

D　Sources are clearly indicated.

* There are no human research subjects who require privacy protection, or the privacy of the research subject is protected (the subject agreed to participate in the study, and also agreed on the manner of publication).

Signature:

I, the main advisor, hereby confirm the above.

Main Advisor

　　　　 Status:

Name(signature):

　Date Confirmed:　　　　　　/　　　　/

Month /　Day 　/　Year

|  |  |
| --- | --- |
| □ | The advisor has confirmed that there is no plagiarism or theft in this thesis by following methods:  (1) Use of the plagiarism checking software iThenticate  (2) Confirmation that citations have been made in an appropriate manner  \* Please attach a copy of the screenshot of the iThenticate results (where the similarity rate (%) is displayed). |