# プログラム参加申請書

申請者 [Applicant]

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| --- | --- | --- | --- |
| 氏名 [Full name] |  | | |
| 生年月日 [Date of birth] |  | | |
| 国籍 [Nationality] |  | | |
| 学籍番号 [Student No.] |  | | |
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| 自宅住所 [Home address] |  | | |
| 研究課題名 [Research title] |  | | |

指導教員 [Supervisor]

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| 氏名 [Full name] |  | | |
| 職 [Position] |  | | |
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奨学金等受領状況 [situation on the reception of scholarships]

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| 受領中もしくは受領予定の奨学金、助成金があれば記入して下さい。[Declare if you are receiving or expecting to receive any  scholarships or grants.] | | | ＜奨学金、助成金等名称 [Name of scholarship, grants]＞ | | |
| （外国人留学生のみ対象 [Only for international students]）  右の制度等に該当するものがあれば、記入して下さい。[Declare if you are receiving or expecting to receive any of programs listed on  the right] | | | □国費外国人留学生 (Scholarship to International Students (Research Students), MEXT)  □政府派遣外国人留学生 (Scholarship from any foreign government)  国 [country]:  □外国人留学生プログラム等 (Scholarship from any foundations for international students)  プログラム名 [name of program]: | | |
| 教育支援経費受給資格[Eligibility of scholarship  recipient] | □ | 有り [Yes] | | □ | 無し [No] |
| 指導予定教員は、選抜要項「9．教育支援経費II の支給について」の付記事項に拠り、教育支援経費受給資格の有無を判定して下さい。 | | | | |

　年 　　月 　日

Year 　 Month 　 Date

# 小論文 氏名

[Short essay] [Full name]

“One World One Health”とは、2004 年にWildlife Conservation Society が提唱したManhattan Principles の中で述べられた概念であり、その中で、ヒト、伴侶動物、生産動物、展示動物および野生動物の健康を含めた生態系の健全性の維持のためには、学際的かつ領域横断的な取り組みが必要であることを述べている。

1. 最初に、“One World One Health（もしくはZoobiquity）”という概念に対する貴方の考えを述べ、次に、貴方が大学院で修得しようとしている専門分野について何故その分野に興味があるかを含めて説明し、その専門分野の知識と技術がどのようにOne Health（もしくはZoobiquity）に貢献できるか考えを述べなさい（2000 字程度）。
2. 博士課程を修了した後のキャリアプランについて、現在考えていることを記述しなさい（1000 字程度）。

“One World One Health” is a concept that was proposed in “Manhattan Principles” by Wild Conservation Society in 2004. In “Manhattan Principles”, it is proposed that a more interdisciplinary and cross-sectoral approach is required for maintaining the integrity of ecosystems, including the health of humans, companion, production, and captive animals, and wildlife.

1. Considering the description above, first, describe your opinion and thought against a concept “One World One Health or Zoobiquity”, second, describe about the specific field that you are going to acquire in the Graduate Schools and the reason why you are interested in the field, and describe how knowledge and skills of the specific field will contribute to “One Health or Zoobiquity”. (around 1200 words)
2. Describe your career plan at the moment after the completion of the Graduate Schools. (around 600 words).

（複数ページにわたる場合はページを追加して下さい/add extra page if needed）

# 研究活動調書 氏名

[Report on scientific and academic activities] [Full name]

1. これまでの研究活動の概要（800 字程度） [Summary of the scientific and academic activities so far (around 500 words)]

（複数ページにわたる場合はページを追加して下さい/add extra page if needed）

1. 学会発表・論文発表等 [Publications]

2-1. 原著論文、著書、その他 [Original articles, reviews, and other written publication]

Example：

* 1. Song C.-H., Honmou, O., Furuoka, H. and Horiuchi, M. Identification of chemoattractive factors involved in the migration of bone marrow-derived mesenchymal stem cells to brain lesions caused by prions. J. Virol., 85: 11069-11078, 2011

（delete this example at submission）

2.-2. 学会発表 [Presentation in scientific conferences]

Example：

1. Sassa, Y., Yamasaki, T., Hasebe, R., and Horiuchi, M. Characterization of prion infection in differentiated mouse neurospheres. XVI International Congress of NeuroVirology (September, 17-19, 2011, Montreal, Canada)

（delete this example at submission）

1. その他特筆すべき事項 [Other scientific and academic activities that need to specify]

Example:

* 1. The most excellent student award in 2008 (from Japanese Society of Veterinary Medicine, 2008)
  2. Best poster presentation award (Yamasaki, T., Song, C.-H., and Horiuchi, M. Production and characterization of monoclonal antibodies against *Campylobactor jejuni/coli*, 146th Meeting of the Japanese Society of Veterinary Science, 2009)
  3. Advanced Training Course for Zoonosis Control 2010 (Aug 20 to Dec. 15, 2009, at Hokkaido University, Japan)

During the period, I joined Laboratory of Bacteriology (supervisor: Dr. Uchimura, K.), Graduate School of Medicine, Hokkaido University, and learnt serum and molecular diagnostic method for leptospirosis.

* 1. Collaborative research on the molecular epidemiology of Rabies in Zambia (Sep. 1 to Nov. 20, 2010)

I collected brains of rabies-suspected dog in south-eastern part of Zambia and was in charge of the detection of virus specific RNA fragment using RT-PCR, with collaboration with Prof. Yoshida, S., Prof. Laboratory of Veterinary Hygiene, University of Clark, USA. Of 128 brain samples, 36 were diagnosed as positive for rabies by RT-PCR.

（delete these examples at submission）

# 指導教員からの評価書

(Evaluation report from supervisor)

日本語で記入して下さい [Fill in with Japanese]

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| --- | --- | --- | --- |
| 申請者氏名 |  | 所属教室 |  |
| 指導教員氏名・職 |  | | |
| 総合評価 |  | | |

申請者の人間性、汎用力、修学意欲、研究活動への意欲、卓越大学院の諸活動への参加意欲などを総合的に評価してください。