融合科学研究科学位論文評価基準

STANDARDS FOR EVALUATING THESES AND DISSERTATIONS

ナノ物性

Department of Nanomaterial Science

●修士課程 Master's Program

修士学位論文は、以下のことを評価する。

提出された論文がナノ物性コースの専攻領域に関連する内容で、独創性、新規性、創造性、応用性、普遍性、論証性などの学術的価値を有しており、学術論文としての倫理性を遵守し、論理的にまとめられていること。

The master's thesis is judged by its contents, which must be related to the field of specialization in Department of Nanomaterial Science; by whether it possesses academic value in terms of its originality, novelty, creativity, applicability, universality, demonstrability, and other characteristics; and by whether the degree candidate has conducted his/her research according to ethical standards of academic paper; and by whether it is logically organized.

●課程博士 Doctoral Program

博士学位論文は、以下のことを評価する。

提出された論文がナノ物性コースの専攻領域に関連する内容で、創造性、応用性、普遍性、論証性などとともに、特に独創性、新規性において高い学術的価値を有しており、かつ学術論文として倫理性を遵守し、論理的にまとめられ高度な完成度を有していること。

The doctoral dissertation is judged by its contents, which must be related to the field of specialization in Department of Nanomaterial Science; by whether it is of high academic value especially in terms of its originality and novelty as well as in therms of its creativity, applicability, universality, demonstrability, and other characteristics; and by whether the degree candidate has conducted his/her research according to ethical standards of academic paper; and by whether it is logically organized and possesses a high degree of perfection.

ナノバイオロジー

Department of Nanobiology

●修士課程 Master's Program

修士学位論文は、以下のことを評価する。

提出された論文が分子生命科学あるいは生命機能科学に関連する内容で、新規性、創造性、応用性、論証性などの学術的価値を有しており、学術論文として倫理性を遵守し、論理的にまとめられていること。

The master's thesis is judged by its contents, which must be related to Molecular Life Sciences or Molecular Dynamics of Life; by whether it possesses academic value in terms of its novelty, creativity, applicability, demonstrability, and other characteristics; and by whether the degree candidate has conducted his/her research according to ethical standards of academic paper; and by whether it is logically organized.

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提出された論文が分子生命科学あるいは生命機能科学に関連する内容で、独創性、新規性、普遍性、論証性などの高い学術的価値を有しており、かつ学術論文として倫理性を遵守し、論理的にまとめられ高度な完成度を備えていること。

The doctoral dissertation is judged by its contents, which must be related to Molecular Life Sciences or Molecular Dynamics of Life; by whether it is of high academic value in terms of its creativity, novelty, universality, demonstrability, and other characteristics; and by whether the degree candidate has conducted his/her research according to ethical standards of academic paper; and by whether it is logically organized and possesses a high degree of perfection.

画像マテリアル

Department of Image and Materials Science

●修士課程 Master's Program

修士学位論文は、以下のことを評価する。

提出された論文が画像マテリアル領域に関連する内容で、創造性、普遍性、応用性、論 証性などの学術的価値を有しており、学術論文として倫理性を遵守し、論理的にまとめら れていること。

The master's thesis is judged by its contents, which must be related to the field of Image and Materials Science; by whether it possesses academic value in terms of its creativity, universality, applicability, demonstrability, and other characteristics; and by whether the degree candidate has conducted his/her research according to ethical standards of academic paper; and by whether it is logically organized.

●課程博士 Doctoral Program

博士学位論文は、以下のことを評価する。

提出された論文が画像マテリアル領域に関連する内容で、新規性、独創性、普遍性、応用性、論証性などの高い学術的価値を有しており、かつ学術論文として倫理性を遵守し、 論理的にまとめられ高度な完成度を備えていること。

The doctoral dissertation is judged by its contents, which must be related to the field of Image and Materials Science; by whether it is of high academic value in terms of its novelty, originality, universality, applicability, demonstrability, and other characteristics; and by whether the degree candidate has conducted his/her research according to ethical standards of academic paper; and by whether it is logically organized and possesses a high degree of perfection.

知能情報

Department of Information Processing and Computer Sciences

●修士課程 Master's Program

修士学位論文は、以下のことを評価する。

提出された論文が知能情報コースの領域に関連する内容で、創造性、応用性、論証性などの学術的価値を有しており、かつ学術論文として倫理性を遵守し、論理的にまとめられていること。

The master's thesis is judged by its contents, which must be related to the field of specialization in Department of Information Processing and Computer Sciences; by whether it possesses academic value in terms of its creativity, applicability, demonstrability, and other characteristics; and by whether the degree candidate has conducted his/her research according to ethical standards of academic paper; and by whether it is logically organized.

●課程博士 Doctoral Program

博士学位論文は、以下のことを評価する。

提出された論文が知能情報コースの領域に関連する内容で、創造性、新規性、応用性、 普遍性、論証性などの高い学術的価値を有しており、かつ学術論文として倫理性を遵守し、 論理的にまとめられ高度な完成度を備えていること。

The doctoral dissertation is judged by its contents, which must be related to the field of specialization in Department of Information Processing and Computer Sciences; by whether it is of high academic value in terms of its creativity, novelty, applicability, universality, demonstrability, and other characteristics; and by whether the degree candidate has conducted his/her research according to ethical standards of academic paper; and by whether it is logically organized and possesses a high degree of perfection.