千葉大学大学院融合理工学府における学位論文の審査基準について

Graduate School of Science and Engineering Thesis Examination Criteria

1. 博士前期課程

Master's Program

(i) 数学情報科学専攻 Division of Mathematics and Informatics

修士学位論文は、数学情報科学専攻の各コース専門分野に関連する内容で、普遍性、論証性などの学術的価値が含まれ、学術論文として論理的にまとめられているかどうか、ならびに学位申請者が学術研究における倫理性を有しているかどうかを基に審査する。

The master's thesis is judged by its contents, which must be related to a special field in a department of the Division of Mathematics and Informatics; by whether it possesses scientific value in terms of its universality, demonstrability, and other characteristics; by whether it is logically organized as a scientific paper; and by whether the degree candidate has conducted his/her scientific research according to established ethical standards.

(ii) 地球環境科学専攻 Division of Earth and Environmental Sciences

修士学位論文は、地球環境科学専攻の各コース専門分野に関連する内容で、普遍性、論証性などの学術的価値が含まれ、学術論文として論理的にまとめられているかどうか、ならびに学位申請者が学術研究における倫理性を有しているかどうかを基に審査する。

The master's thesis is judged by its contents, which must be related to a special field in a department of the Division of Earth and Environment Sciences; by whether it possesses scientific value in terms of its universality, demonstrability, and other characteristics; by whether it is logically organized as a scientific paper; and by whether the degree candidate has conducted his/her scientific research according to established ethical standards.

(iii) 先進理化学専攻 Division of Advanced Science and Engineering

修士学位論文は、先進理化学専攻の各コース専門分野に関連する内容で、普遍性、論証性などの学術的価値が含まれ、学術論文として論理的にまとめられているかどうか、ならびに学位申請者が学術研究における倫理性を有しているかどうかを基に審査する。

The master's thesis is judged by its contents, which must be related to a special field in a department of the Division of Advanced Science and Engineering; by whether it possesses scientific value in terms of its universality, demonstrability, and other characteristics; by whether it is logically organized as a scientific paper; and by whether the degree candidate has conducted his/her scientific research according to established ethical standards.

(iv) 創成工学専攻 Division of Creative Engineering

修士学位論文は、創成工学専攻の各コース専門分野に関連する内容で、普遍性、論証性などの学術的価値が含まれ、学術論文として論理的にまとめられているかどうか、ならびに学位申請者が学術研究における倫理性を有しているかどうかを基に審査する。

The master's thesis is judged by its contents, which must be related to a special field in a department of the Division of Creative Engineering; by whether it possesses scientific value in terms of its universality, demonstrability, and other characteristics; by whether it is logically organized as a scientific paper; and by whether the degree candidate has conducted his/her scientific research according to established ethical standards.

(V) 基幹工学専攻 Division of Fundamental Engineering

修士学位論文は、基幹工学専攻の各コース専門分野に関連する内容で、普遍性、論証性などの学術的価値が含まれ、学術論文として論理的にまとめられているかどうか、ならびに学位申請者が学術研究における倫理性を有しているかどうかを基に審査する。

The master's thesis is judged by its contents, which must be related to a special field in a department of the Division of Fundamental Engineering; by whether it possesses scientific value in terms of its universality, demonstrability, and other characteristics; by whether it is logically organized as a scientific paper; and by whether the degree candidate has conducted his/her scientific research according to established ethical standards.

2. 博士後期課程

Doctoral Program

(i) 数学情報科学専攻 Division of Mathematics and Informatics

博士学位論文は、数学情報科学専攻の各コース専門分野に関連する内容で、独創性、新規性、普遍性、論証性などの高い学術的価値が含まれ、学術論文として論理的にまとめられており高度な完成度を備えられているかどうか、ならびに学位申請者が学術研究における倫理性を有しているかどうかを基に審査する。

The doctoral thesis is judged by its contents, which must be related to a special field in a department of the Division of Mathematics and Informatics; by whether it is of high scientific value in terms of its originality, novelty, universality, demonstrability, and other characteristics; by whether it is logically organized as a scientific paper and possesses a high degree of perfection; and by whether the degree candidate has conducted his/her scientific research according to established ethical standards.

(ii) 地球環境科学専攻 Division of Earth and Environmental Sciences

博士学位論文は、地球環境科学専攻の各コース専門分野に関連する内容で、独創性、新規性、普遍性、論証性などの高い学術的価値が含まれ、学術論文として論理的にまとめられており高度な完成度を備えられているかどうか、ならびに学位申請者が学術研究における倫理性を有しているかどうかを基に審査する。

The doctoral thesis is judged by its contents, which must be related to a special field in a department of the Division of Earth and Environmental Sciences; by whether it is of high scientific value in terms of its originality, novelty, universality, demonstrability, and other characteristics; by whether it is logically organized as a scientific paper and possesses a high degree of perfection; and by whether the degree candidate has conducted his/her scientific research according to established ethical standards.

(iii) 先進理化学専攻 Division of Advanced Science and Engineering

博士学位論文は、先進理化学専攻の各コース専門分野に関連する内容で、独創性、新規性、普遍性、 論証性などの高い学術的価値が含まれ、学術論文として論理的にまとめられており高度な完成度を備え られているかどうか、ならびに学位申請者が学術研究における倫理性を有しているかどうかを基に審査 する。

The doctoral thesis is judged by its contents, which must be related to a special field in a department of the Division of Advanced Science and Engineering; by whether it is of high scientific value in terms of its originality, novelty, universality, demonstrability, and other characteristics; by whether it is logically organized as a scientific paper and possesses a high degree of perfection; and by whether the degree candidate has conducted his/her scientific research according to established ethical standards.

(iv) 創成工学専攻 Division of Creative Engineering

博士学位論文は、創成工学専攻の各コース専門分野に関連する内容で、独創性、新規性、普遍性、論証性などの高い学術的価値が含まれ、学術論文として論理的にまとめられており高度な完成度を備えられているかどうか、ならびに学位申請者が学術研究における倫理性を有しているかどうかを基に審査する。

The doctoral thesis is judged by its contents, which must be related to a special field in a department of the Division of Creative Engineering; by whether it is of high scientific value in terms of its originality, novelty, universality, demonstrability, and other characteristics; by whether it is logically organized as a scientific paper and possesses a high degree of perfection; and by whether the degree candidate has conducted his/her scientific research according to established ethical standards.

(V) 基幹工学専攻 Division of Fundamental Engineering

博士学位論文は、基幹工学専攻の各コース専門分野に関連する内容で、独創性、新規性、普遍性、論証性などの高い学術的価値が含まれ、学術論文として論理的にまとめられており高度な完成度を備えられているかどうか、ならびに学位申請者が学術研究における倫理性を有しているかどうかを基に審査する。

The doctoral thesis is judged by its contents, which must be related to a special field in a department of the Division of Fundamental Engineering; by whether it is of high scientific value in terms of its originality, novelty, universality, demonstrability, and other characteristics; by whether it is logically organized as a scientific paper and possesses a high degree of perfection; and by whether the degree candidate has conducted his/her scientific research according to established ethical standards.