

【基幹理工学研究科/ Graduate School of Fundamental Science and Engineering】

修士論文は、その研究が基幹理工学研究科の修士の学位に相当する学術的意義および独創性を有し、また、学位申請者が論理的説明能力、高度な専門学識等を有しているかを審査する。以上の審査により、学位申請者が修士にふさわしいと判断されるときに、修士の学位を授与する。

博士論文は、その研究が基幹理工学研究科の博士の学位に相当する学術的意義および独創性を有し適切な方法により進められたか、また、学位申請者が研究立案・遂行能力、論理的説明能力、高度な専門学識等を有しているかを審査する。以上の審査により、学位申請者が博士にふさわしいと判断されるときに、博士の学位を授与する。

The Graduate School of Fundamental Science and Engineering examines Master's Theses to judge whether the studies have adequate academic significance and originality to earn the authors a Master's Degree from the Graduate School, as well as whether the degree applicants have good logical expression skills, advanced scholastic expertise and other required qualities. Degree applicants will be granted a Master's Degree only when they are judged to be qualified for the degree as the result of the above screening process.

Doctoral Dissertations are examined to judge whether the studies have adequate academic significance and originality to earn the authors a Doctoral Degree from the Graduate School and have been carried out by appropriate means, as well as whether the degree applicants have good research planning and implementation skills, logical expression skills, advanced scholastic expertise and other required qualities. Degree applicants will be granted a Doctoral Degree only when they are judged to be qualified for the degree as the result of the above screening process.

【創造理工学研究科/ Graduate School of Creative Science and Engineering】

修士論文は、その研究が創造理工学研究科の修士の学位にふさわしい学術的意義と独創性を有するものでなければならない。創造理工学研究科は、学位申請者が学術研究倫理を遵守し、論理的思考力、研究の計画・遂行能力、専門分野における学識を有しているかを審査する。以上の審査により、学位申請者が修士にふさわしいと判断されるときに、修士の学位を授与する。

博士論文は、その研究が創造理工学研究科の博士の学位にふさわしい学術的意義と独創性を有するものでなければならない。創造理工学研究科は、学位申請者が学術研究倫理を遵守し、自立した研究者として活動できる十分な資質と能力および高度な学識を有しているかを審査する。以上の審査により、学位申請者が博士にふさわしいと判断されるときに、博士の学位を授与する。

Master's Theses need to have adequate academic significance and originality to earn the authors a Master's Degree from the Graduate School of Creative Science and Engineering. The Graduate School examines whether individual degree applicants have observed scholastic research ethics and have good logical thinking skills, research planning and implementation skills and scholastic expertise in their own areas of specialty. Degree applicants will be granted a Master's Degree only when they are judged to be qualified for the degree as the result of the above screening process.

Doctoral Dissertations need to have adequate academic significance and originality to earn the authors a Doctoral Degree from the Graduate School. The Graduate School examines whether individual degree applicants have observed scholastic research ethics and have the qualities and abilities required to work as independent researchers, as well as advanced scholastic expertise. Degree applicants will be granted a Doctoral Degree only when they are judged to be qualified for the degree as the result of the above screening process.

【先進理工学研究科/ Graduate School of Advanced Science and Engineering】

修士論文は、その研究が先進理工学研究科の修士の学位にふさわしい学術的意義と独創性を有していなければならない。先進理工学研究科は、学位申請者が学術研究倫理を遵守し修士の学位にふさわしい研究立案・遂行能力、論理的思考力、情報発信能力、高度な専門的学識等を有しているかを審査する。以上の審査により、学位申請者が修士にふさわしいと判断されるときに、修士の学位を授与する。

博士論文は、その研究が先進理工学研究科の博士の学位にふさわしい学術的意義と独創性を有していなければならない。先進理工学研究科は、学位申請者が学術研究倫理を遵守し博士の学位にふさわしい課題発見力、研究立案・遂行能力、論理的思考力、情報発信能力、高度な専門的学識等を有しているかを審査する。また、申請者が自立した研究者として活動するうえで、十分な資質と能力を有しているかどうかを審査する。以上の審査により、学位申請者が博士にふさわしいと判断されるときに、博士の学位を授与する。

A Master's Thesis must be of adequate academic significance and originality to earn its author a Master's Degree from the Graduate School. An examination committee in the Graduate School of Advanced Science and Engineering reviews the thesis and evaluates whether the degree applicant has followed academic research ethics and has high-level research design and implementation skills, logical thinking skills, presentation skills, advanced academic expertise and other qualities required for the conferment of a Master's Degree. Degree applicants will be granted a Master's Degree only when they are judged to be qualified for the degree from the Graduate School as the result of the above screening process.

A Doctoral Dissertation must be of adequate academic significance and originality to earn its author a Doctoral Degree from the Graduate School. An examination committee in the Graduate School of Advanced Science and Engineering reviews the dissertation and examines whether the degree applicant has followed academic research ethics and has high-level problem-setting and -solving skills, research design and implementation skills, logical thinking skills, information communication skills, advanced academic expertise and other qualities required for conferment of a Doctoral Degree. The committee in addition examines whether the applicant has the qualities and abilities required to work as an independent researcher. Degree applicants will be granted a Doctoral Degree only when they are judged to be qualified for the degree from the Graduate School as the result of the above screening process.