

INSTRUCTIONS: This is a writable pdf file. Use the tab key to navigate through form, and type in information.

GEORGIA INSTITUTE OF TECHNOLOGY
Office of Graduate Studies & Research

CERTIFICATE OF THESIS APPROVAL FOR MASTER STUDENTS

GTID# 903234173

Name: Chenan Ni
First Middle Last

Thesis Title:
Encouraging sedentary workers' active seating through product design

We, the below signed, hereby state our full approval of the thesis submitted by the above student in partial fulfillment of the requirements for the degree of Master in the School/College of Industrial Design.

APPROVED BY:


Chair, Thesis Reading Committee

Member, Reading Committee



Member, Reading Committee

Member, Reading Committee




Member, Reading Committee

Member, Reading Committee

The above named student has completed all departmental requirements and oral presentation, if applicable.



School Chair/Graduate Coordinator



Date

(GEORGIA TECH GRADUATE OFFICE USE ONLY)

The Georgia Tech Graduate Office has received the above thesis and appropriate forms.

Signature

Date

REQUEST FOR APPROVAL OF MASTER'S THESIS TOPIC
GEORGIA INSTITUTE OF TECHNOLOGY
 OFFICE OF GRADUATE STUDIES

NEW

REVISED (if revised, check all that apply: Title Committee Description)

If revised, type the revised information and the new committee member, if applicable, in the "Brief Description" area below. The student, advisor, and school chair (or Graduate Coordinator) should sign the form.

Print Name Chenan Ni Student ID Number 903234173
 First Middle Last

requests approval to prepare and present a thesis in partial fulfillment of the requirements for the

Master's degree in Industrial Design

Part I: THESIS TOPIC

Thesis Title:

Encouraging sedentary workers' active seating through product design

Brief Description: (DO NOT EXCEED SPACE PROVIDED BELOW)

The purpose of this project is to design a perturbation system for encouraging active sitting. This system would improve the physical environment within which the sedentary workers work and reduce their incidence of musculoskeletal discomfort. Specifically, the sedentary workers would be able to slightly shift postures without being disturbed by the device through an intervention, therefore, encouraging in-seat movement.

 (Signature of Student)

Part II: RCR Training
TO BE COMPLETED BY DEPARTMENT
attach online CITI RCR Completion Certificate if applicable



The student successfully completed RCR training (check all that apply): Online (CITI RCR) OR RCR Credit Course
 For RCR Credit Course Indicate: Course Number ID6100 Semester Completed 2016 FALL

 (Graduate Coordinator Signature)

Approved by:


 School Chair

 Thesis Advisor


 School

 Print last name & dept.

 Committee Member

 Print last name & dept.

 Committee Member

 Print last name & dept.

 Committee Member

 Print last name & dept.

 Committee Member

 Print last name & dept.

 (Vice Provost for Graduate Education and Faculty Affairs)