

#### North South University

Department of Electrical & Computer Engineering

##### EEE600 Graduate Thesis

To be filled in by the student:

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, ID number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Credit hours earned: , CGPA: ,Expected date of Completion:

Thesis committee:

1. Thesis Supervisor \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2. Member –External\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3. (I). Member –Internal\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(One member must be the Chairman of the ECE Department)

3. (II). Member –Internal\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(One member must be the from ECE faculty)

4. Optional Member \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(A member may be a co-supervisor)

Brief outline of the topic:

Courses that are specially relevant to this topic

|  |  |  |  |
| --- | --- | --- | --- |
| To be filled in by the advisor: | To be filled in by the student: | | |
| Course | *Grade* | *Semester* | *Faculty* |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Time line (To be filled in by the student in consultation with the advisor)

Deliverable Date:

Advisor’s signature

###### Chairman, ECE Department\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

#### NORTH SOUTH UNIVERSITY

Department of Electrical & Computer Engineering

## EEE 600 Graduate Thesis guideline

**Eligibility:** 1. **\_\_\_\_** credit hours completed

2. After qualifying examination (Yes/No)

**Objective: EEE 600 graduate Thesis** is a learning experience for the student and represents a major achievement in graduate study. The quality of the project is a reflection of the standards of the Department of Electrical & Computer Engineering The purpose of this handout is to provide guidelines for conducting a EEE 600 thesis. The ECE Department may, in special cases, allow more than one person to do a project, however this is highly discouraged.

**FACULTY ROLE:**

**Advisor:** The student chooses an Advisor who is responsible for the overall supervision of the project. The

advisor makes the student chooses an Advisor who is responsible for the overall supervision of the project

document/software. The advisor meets regularly (ideally once a week) with the student and monitors

progress of the project.

**A thesis Committee:** This thesis committee should be formed by the following 4 members.

1. Thesis Supervisor (1)
2. Member- External (1)
3. Member – Internal (2)
4. One member must be the Chairman of the ECE Department
5. Other member must be the from EEE faculty, MS Program
6. a member may also be a co-supervisor

**Chairman of the Department** head determines if the study is feasible in terms of utilization of

facilities, resources, financial commitments, materials and equipment. The Department Head also

determines if the study is appropriate in terms of departmental policies. and procedures. The signature of the

Department Head on the proposal sheet verifies that the department has all of the resources needed to

complete the study.

**STUDENT ROLE:**

**Within ---------- Weeks:**

1. Collection of Project Guideline.

2. Identify a faculty member who is willing to conduct a project as an advisor.

3. Choose at least two more faculty to form an Advisory Committee.

4. Submit the attached Project Approval Sheet.

**At least one week before the last day of class:**

**Submit -At least 3 copies of the** draft project document, one for each committee member

-Printed using 12 point Times New Roman font on black cartridge

**Before the last day of class:**

Schedule ----- minutes of public presentation. It will be followed by an oral examination.

**Finally submit**  -3 copies of the bound Final Project Report, software, disks, etc. to the CSE Department.

-Standard Cover (attached with this guideline) with all the signatures.