TO:  PreQualifying Ph.D. Students
     Program in Electrical and Computer Engineering

FROM:  Dr. Zoran Gajic
        Graduate Director

RE:    Spring 2014 Ph.D. Qualifying Exam

The Spring Qualifying Ph.D. Exam has been scheduled for the week March 24 - 28, 2014. The deadline for registration for this exam is Friday, January 31, 2014. Late registrations will not be accepted.

If you plan to take this exam, please complete the attached form and return it to Noraida Martinez, EE Rm 134B.

Although there is some flexibility in choosing exams, your choices must be consistent with your major area of concentration and must be approved by your adviser or the graduate director before you submit the registration form. Also, please note that all students will be examined on Engineering Mathematics.

PhD Qualifying Engineering Math Exam will be Monday, April 7th from 9:30 am-11:30 p.m. in CoRE 538, Busch Campus.

All students who started their Ph.D. program in the Fall 2012 term or earlier must take this exam in the Spring 2014 term. This applies equally to full-time and part-time students. Students who are supposed to take the exam and do not so may be dropped from the electrical and computer engineering graduate program by the graduate scholastic standing committee.
RUTGERS UNIVERSITY
The State University of New Jersey
Graduate Program in Electrical and Computer Engineering

Spring 2014 Ph.D. QUALIFYING EXAMINATION

Registration Form

NAME: ____________________________________________________________

HOME ADDRESS: ________________________________________________

_________________________________________________________________

PHONE NO. (Daytime):_______________ (Evenings)_______________

EMAIL: ____________________________

AREA OF CONCENTRATION:_______________________________________

ADVISER (if any): _______________________________________________

Please circle your exam choices below (one from group A, and two from group B):

A                              B

Electronics and Circuits
Linear Systems
Logic/Digital Systems Design

Communications
Computer Algorithms and Software
Computer Architecture
Computer/Communication Networks

Control Systems
Digital Signal Processing
Electromagnetic Field Theory

Solid State Electronics

APPROVED BY (ADVISOR): ______________________ DATE: ______________

GPA_______ (Minimum required GPA is 3.5)

Taking Exam for the first time  Yes____  No____

Retaking Exam:    1 area        4 areas (please circle one)

APPROVED BY: ______________________ DATE: ______________

(GRADUATE DIRECTOR)