## **ECE Teaching Assistant Application**

name (last, first): student number: NSID:	
faculty supervisor:	
Department: Program:	
Have you previously wo	orked as a teaching assistant at this university?
yes list classe no	25:
Do you hold a Universit	y of Saskatchewan scholarship?
yes type: no	
What is the maximum h	nours/week you are available to work (up to 12 hours/week)?
List your first, second, a	nd third choices from the classes listed below.
first: second: third:	
Indicate the type of work you prefer:	
marking assignn helping with lab no preference	nents s/marking lab reports
If you have applied or intend to apply for teaching assistant positions other than for the classes listed (e.g. a GE class), supply the following information.	
class numbers	

Once completed, email this form to engr.ece-dept-head@usask.ca with the subject line "TA application".

total hours/week

## First Term Classes

- EE 204 Basic Electronics and Electrical Power
- EE 205 Safety and Stewardship in Electrical and Computer Engineering
- **EE 221 Analog Electronics**
- EE 265 Discrete Time Signals and Systems
- EE 301 Electricity Magnetism and Fields
- EE 321 Advanced Analog Electronics and Instrumentation
- EE 341 Electric Machines Fundamental
- EE 343 Power Electronics
- EE 362 Digital Signal Processing
- EE 441 Power Systems Analysis
- EE 442 Power Systems Operation and Control
- EE 456 Digital Communications
- EE 461 Digital Filter Design
- EE 471 Introduction to Micro and Nanotechnology
- EE 473 Electronic Devices
- CME 331 Microprocessor Based Embedded Systems
- CME 341 Logic Design Using FPGAs
- CME 342 Introduction to Digital Integrated Circuits and System on Chip
- CME 433 Digital Systems Architecture
- CME 435 Verification of Digital Systems
- EE 840 Mathematical Methods in Engineering

note: not all classes have available positions