

**MALE STUDENTS COOPERATIVE WITH FEMALE STUDENTS  
IN COMPUTER SCIENCE THROUGH DISCUSSION  
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## **1 Introduction**

Computer science being a course that needs team work to pass needs each and every person to actively the case with our evening class where cooperation with each other is like is the key function in our class. I mean even if few people fancy cooperation, this completely hinders the entire performance of the class since you find that other students perform far better than the others

## **2 BACKGROUND TO THE PROBLEM**

Students in computer science evening class are quite few and the ratio of boys to girls is approximately 7:3 respectively. So this means that the numbers of male students are more than female students and even during lectures and discussion you find that there are like five girls attending yet a bigger number of boys turn up for lectures and discussion but still with cooperation through discussion they have been able to improve so much in their academics.

## **3 PROBLEM STATEMENT**

During discussion male students tend to dominate the discussion since they be wanting to participate more than the female students and you cannot find that a girl is given chance to head any discussion so it is normally boys leading it which make girls performance to still lag behind the boys who have really embraced the idea of discussion..

## **4 OBJECTIVES**

### **4.1 Main objective.**

To show how male students cooperate with female students through discussion.

### **4.2 Specific objective.**

To ensure that there is cooperation between students in computer science

## **5 RESEARCH SCOPE**

This research focuses on computer science evening class.

## 6 METHODOLOGY

- I have used videos.;
- I collected information by taking photos of the evening students;
- I took screen shots of where Makerere university is from the Google map because where data is being collected from