**Email Correspondence**

I include email correspondence from faculty outside my discipline to demonstrate the viability of this course as an Interdisciplinary course.

Jonas Reitz

Sat 10/20, 9:55 PM

Hi Laureen,

Thanks so much!  And I'm so glad to hear the symbolic logic course is proceeding - the outline looks great.  Yes, I'm happy to help out by guest lecturing - count me in!  And swapping lectures would be fun (I'm still using the slides you prepared for my course, by the way).

Best of luck - keep me posted on the progress,

Jonas

Benito Mendoza

Thu 11/1, 10:00

Dear Laureen,

It was nice to talk to you last week. I have taken a look at the outline of the Symbolic Logic course, it looks great. I really think that an Interdisciplinary course on this topic is of great value for our students in the Computer Engineering Program, and perhaps in other majors such as Electrical Engineering and Computer Systems.

I would be glad to be part of it and participate as a guest lecturer. I could perhaps talk about the use of boolean logic and binary systems in different technologies (pneumatics, optics, storage, etc.) and in particular work with some examples with combinational logic circuits. We could show simple applications that can be tested on a simulator. The free online simulators I have used provide logic gates and gadgets such as switches, push buttons, sound alarms, virtual fans, and lights. Thus, they could see the practical applications of boolean logic.

Please, keep me posted in the developing of this course.

Sincerely,

-Ben

**Benito Mendoza, Ph.D.**  
Assistant Professor

Department of Computer Engineering Technology

New York City College of Technology  (City Tech)

The City University of New York (CUNY)

186 Jay Street, V-620

Brooklyn, NY 11201

T: 718-260-5437

F: 718-260-5888

Email: bmendoza@citytech.cuny.edu

Caner Koca

Wed 11/7, 1:06 PM

Hi Laureen,

it was nice to talk to you yesterday. I am very much willing to be a guest lecturer in this proposed course. You may invite me to as many lectures as you see fit.

Best regards,

Caner Koca

Assistant Professor of Mathematics

CUNY - New York City College of Technology

Candido Cabo

Tue 10/16, 4:45 PM

Hi Laureen,  
  
Yes, I am interested.  
  
I have a few questions: How do you envision the Computer Science contribution? Which would be the ID structure of the course (co-taught, guest lecturers)? Perhaps we can meet for me to further understand your plans and what would be our contribution?  
  
Which days/times are you available to meet?  
  
Best,  
  
...candido  
  
Candido Cabo, Ph.D.

Professor

Department of Computer Systems

New York City College of Technology

City University of New York  
300 Jay StreetBrooklyn, NY 11201  
phone: (718) 260-5162