

## **REACHING OUT**

### **COMMUNICATING RESEARCH ACROSS DISCIPLINARY BOUNDARIES**



#### **MOTIVATION**

The ability to communicate effectively beyond disciplinary boundaries is fundamental to the internal workings and external image of science. First, in an age of increasing interdisciplinarity, scientists must be able to exchange productively with each other across their fields of expertise so as to facilitate the progress of science. Second, faced simultaneously with growing enthusiasm from one part of the population and growing skepticism from another part of the population, scientists also have to be able to make the latest research easily accessible to a wide audience so as to foster an enlightened citizenry.

#### **PURPOSE**

This class is designed to improve students' oral and written communication skills for the twin purposes of interdisciplinarity and popularization. Students will improve their skills through a combination of advice and exercises. The advice that students will receive is derived from theoretical work and empirical studies on how audiences respond to presentations and how readers process textual information. The exercises will give students the opportunity to put into practice the advice they are given, so that they can enjoy immediate benefits from taking this class. Students should note, however, that their communication skills will significantly improve only through sustained practice long after this class is over.

#### **CONTENTS**

Each session will be devoted both to oral communication and to written communication. The first two classes will provide a general approach to oral and written communication, while the following seven classes will put this approach and this advice into practice through topical exercises. Finally, the last three classes will be devoted to the written and oral exams. Besides practicing their oral and written communication skills, students will also practice their reading and listening skills during each session. Students will therefore have the opportunity to improve all the skills necessary to taking the Cambridge English: C1 Advanced exam.

<b>CLASS</b>	<b>WRITTEN COMMUNICATION</b>	<b>ORAL COMMUNICATION</b>
<b>1</b>	Two models of written communication	Two models of visual communication
<b>2</b>	Written communication guidelines	Verbal communication guidelines
<b>3</b>	Storytelling	Grabbing attention
<b>4</b>	Word choice	Explaining concepts
<b>5</b>	Sentence composition	Answering questions
<b>6</b>	Information flow	Debating controversial issues
<b>7</b>	Paragraph flow & organization	Addressing public skepticism
<b>8</b>	Reaching an interdisciplinary audience	Working in an interdisciplinary team

#### **ASSESSMENT**

During the semester, students will write scientific paragraphs implementing the writing advice given every week and will deliver a "TED Talk" presentation introducing their field of study to a general audience. These two activities will make up their continuous assessment grade, which represents 50% of the overall grade for this class. For the final exams, students will have to summarize a key paper from their field in a way that is accessible to students and researchers from other disciplines, and will then have to present this paper. The written and oral parts will each make up half of the final exams grade, which represents the other 50% of the overall grade for this class.