



3 Courses

Oral Communication for
Engineering Leaders

Interpersonal
Communication for
Engineering Leaders

Writing Skills for Engineering
Leaders



Nov 17, 2023

Somiya Chaudhary

has successfully completed the online, non-credit Specialization

Communication Skills for Engineers

Engineers who want to advance in their profession need to be effective communicators. They need to clearly communicate complex ideas and technical project plans. They also need to be strong persuaders, able to convince different audiences about the need to implement the solutions they propose. In this Specialization, you will develop the essential communication skills you need to lead teams and projects in engineering organizations. You'll practice designing and giving strong, persuasive presentations; you'll learn how to communicate using online tools and how to hold effective meetings and videoconferences with global teams; you will learn how to handle difficult conversations and crisis communication, you'll also learn writing skills immediately applicable in your daily activities.

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Beata Krupa
Lecturer in Professional
and Engineering
Communication
Rice Center for
Engineering Leadership

Gayle Moran
Lecturer in Professional
and Engineering
Communication
Rice Center for
Engineering Leadership

Verify this certificate at:

<https://coursera.org/verify/specialization/XC3N5SV7QXSD>



RICE UNIVERSITY

Nov 16, 2023

Somiya Chaudhary

has successfully completed

Writing Skills for Engineering Leaders

an online non-credit course authorized by Rice University and offered through Coursera

Gayle Moran
Lecturer in Professional and Engineering Communication
Rice Center for Engineering Leadership

Beata Krupa
Lecturer in Professional and Engineering Communication
Rice Center for Engineering Leadership

COURSE CERTIFICATE



Verify at:

<https://coursera.org/verify/GENUY6VU7Y9E>

Coursera has confirmed the identity of this individual and their participation in the course.



RICE UNIVERSITY

Nov 17, 2023

Somiya Chaudhary

has successfully completed

Interpersonal Communication for Engineering Leaders

an online non-credit course authorized by Rice University and offered through Coursera

Gayle Moran
Lecturer in Professional and Engineering Communication
Rice Center for Engineering Leadership

Beata Krupa
Lecturer in Professional and Engineering Communication
Rice Center for Engineering Leadership

COURSE CERTIFICATE



Verify at:
<https://coursera.org/verify/WZLMCQKXBWDF>

Coursera has confirmed the identity of this individual and their participation in the course.



RICE UNIVERSITY

Nov 17, 2023

Somiya Chaudhary

has successfully completed

Oral Communication for Engineering Leaders

an online non-credit course authorized by Rice University and offered through Coursera

Beata Krupa
Lecturer in Professional and Engineering Communication
Rice Center for Engineering Leadership

Gayle Moran
Lecturer in Professional and Engineering Communication
Rice Center for Engineering Leadership

COURSE CERTIFICATE



Verify at:

<https://coursera.org/verify/PNSFET8LR7SX>

Coursera has confirmed the identity of this individual and their participation in the course.



Nov 6, 2023

Somiya Chaudhary

has successfully completed

The Arts and Science of Relationships: Understanding Human Needs

an online non-credit course authorized by University of Toronto and offered through
Coursera

A handwritten signature in black ink, reading "A. Ka Tat Tsang".

A. Ka Tat Tsang
Professor of Social Work

COURSE CERTIFICATE



Verify at:
<https://coursera.org/verify/BUV69KPJ47ZY>

Coursera has confirmed the identity of this individual and their
participation in the course.