

COLUMBIA UNIVERSITY

DEPARTMENT OF CHEMICAL ENGINEERING



**“Scientist to Engineer (S2E) Program:
A Path to the Master of Science
in Chemical Engineering Degree” Seminar**

**Dr. Robert G. Bozic, LTC USA(Ret)
Lecturer in Chemical Engineering, Director MS program
Department of Chemical Engineering
Columbia University in the City of New York**

Abstract: Our Scientist to Engineer (S2E) program is an intensive, accelerated Master of Science in Chemical Engineering program designed especially for new MS students from a science or engineering background other than a Bachelor of Science in Chemical Engineering. This program covers the essentials of the bachelor’s curriculum, followed by a standard MS program, typically accomplished in three semesters. A flexible curriculum includes technical elective selection from other branches of engineering or graduate subjects. This presentation will provide details on the structure of the program to include information about the core courses, technical electives, MS colloquium, career counselling, and research opportunities.

Contact information:

**Dr. Robert G. Bozic, LTC USA(Ret)
Lecturer in Chemical Engineering,
Director MS program
Department of Chemical Engineering
Columbia University in the City of New York
500 West 120th Street, 801 Mudd
New York, New York 10027
(W) 212-854-9637, robert.bozic@columbia.edu**

**For more information,
please visit:**

**<http://cheme.columbia.edu>
[u/master-science-
chemical-engineering](http://cheme.columbia.edu/master-science-chemical-engineering)**