

3 Courses

Engineering Project Management: Initiating and Planning

Engineering Project Management: Scope, Time and Cost Management

Engineering Project Management: Risk, Quality, Teams, and Procurement



05/01/2020

Rafael Michelin Sanches Ferreira de Moraes

has successfully completed the online, non-credit Specialization

Engineering Project Management

This Specialization provides the tools to more effectively and successfully manage projects; to give you a solid foundation of knowledge, skills, and confidence that sets you apart and gives you a competitive edge as you move toward leadership positions. It is an introduction to Project Management and is targeted for engineers who are interested in improving their project management skills in a new leadership position or in advance of their first leadership position. (Course Numbers: IP-2017, SCTM-2017, PRQT-2017 | Professional Development Units: 38 | R.E.P Number 4528)

Kazimir Karwowski Executive Director

Rice Center for

Engineering Leadership

nip Rice Center for

Tom Phalen
Lecturer in Engineering
Leadership

task in Tom thalin

Engineering Leadership

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

Verify this certificate at: coursera.org/verify/specialization/VZ2WNNSX4A4K