**Pr John X. Doe**

University Professor

University Name

City, State

jxd@un.edu

Pr. John X. Doe is a professor of nuclear engineering at *University Name* and the current Chair of the Department of Mechanical and Nuclear Engineering. His research investigates the performance of nuclear fuels and structural materials in nuclear environments to lead to improved prediction of the longevity of nuclear reactor components and the development of high-performance, radiation-resistant materials for advanced nuclear fission and fusion energy applications.

**Picture goes here**

During his career, Pr. Doe has worked on several aspects of nuclear materials including the design of fuel cladding and reactor components associated to safety systems. He is currently a member of the *Committee* and a consultant for the Department of Energy.

Please, fit your biography on one column.

Pr. Doe received a Bachelor’s Degree in Chemical Engineering from *University 1* in *Year 1*, a Master’s Degree in Nuclear Engineering from *University 2* in *Year 2*, and Doctorate Degree in Mechanical Engineering from *University 3* in *Year 3*. He has published over *N1* papers and *N2 books*, and has received multiple awards for his contribution in the improvement of nuclear materials. Pr. Doe is a fellow of the American Nuclear Society.