



2023 PPD Certification Scholarship Program
SPED Piping Design Foundation
October 29, 2023

Abstract: The SPED Piping Design Foundation (Foundation) is offering “scholarships” to enrolled students and fresh graduates of piping programs to apply for SPED PPD Certification. The education program must meet certain criteria to be considered an acceptable piping program. The Foundation is offering **100 “scholarships”** to apply for Level PPD Certification on a first-come, first-served basis for 2023.

Who Should Apply

The SPED Piping Design Foundation encourages qualified candidates to prepare for a career in Piping Design and document their skills through PPD Certification. To further those goals the Foundation is offering “scholarships” to enrolled students and fresh graduates of qualified programs. A fresh graduate would be a candidate that has graduated from a qualified program within the last year of date of application.

Qualified Programs

A qualified program is a course of instruction with the following minimum requirements:

- 2 year or longer curriculum containing 6 credit hours or more of Piping Layout instruction, with training on one or more CAD based piping layout software packages.

SPED is aware of possible qualified programs* at:

- North Alberta Institute of Technology, Edmonton, Alberta, Canada
- Lee College, Baytown, Texas, USA
- Houston Community College System, Houston, Texas, USA
- Politeknik Perkapalan Negeri Surabaya (PPNS), Surabaya, Indonesia and
- African Academy, Boksburg, South Africa.

* SPED’s understanding of course content is not an endorsement of any program.

How to Apply

The Foundation is offering **100 “scholarships”** to apply for Level PPD Certification on a first-come, first-served basis for 2023. Submit your enrollment or degree along with a link to the program content to:

Catherine V.D. Walt, Secretary / Executive Director
Society of Piping, Engineers and Designers (SPED)
+ 1 713 960 4478 (GMT + 2 - www.greenwichmeantime.com)
catherine_van_der_walt@spedweb.com