

Cap. Stanisław GÓRSKI, Master Mariner, D.Sc. Eng.

Extraordinary Professor of Gdynia Maritime University

Studies, Academic Degrees and Titles

	1965	State Marine School, Gdynia
	1973	Mathematics, University of Łódź
Doctor of Technical Sciences	1989	Faculty of Electrical Engineering, Gdańsk University of Technology
	1989	Diploma of Master Mariner

Additional Specialist Training Courses and Certificates of Competency

1980	Intensive Course in the English Language completed with Ministerial Certificate in Special English.
1989	Course in Ship Manoeuvring on Simulator, Helsinki.

All certificates required by STCW Convention, renewed every five years:

Personal Survival Techniques
Personal Safety and Social Responsibilities
Fire Fighting
ARPA
Medical Care
Fire Prevention
GMDSS.

Seagoing Record:

1965-1968	Able Seaman to Second Deck Officer, Polish Steamship Company (PŻM).
1973-1981 (from time to time)	Seagoing employment with the Polish Ocean Lines, Employment as an Officer on board training ships.
1981-1982	Seagoing Contracts on board foreign flag vessels.
1986-1986	Chief Officer on board foreign flag vessels.
1989-1999	Master on board foreign flag vessels.

Teaching Record:

1973 - 1975	Assistant and Senior Assistant, Institute of Marine Navigation, Maritime Academy in Gdynia (presently Gdynia Maritime University)
1976 – 1989	Reader
1998 – till now	Extraordinary Professor, Gdynia Maritime University.

Functions:

- 1977 – 1985 Deputy Director,
Institute of Navigation.
- 2001 – 2006 Manager,
Department of Ship Manoeuvring.
- 2002 – till now Deputy Dean,
Faculty of Navigation.
- 2003 – till now Juror at the Maritime Chamber

Participation in developing expert opinions and creative work for maritime institutions and enterprises

- 1973-1976 Participation in a maritime economy sector problem:
“Perspectives for Navigational Exploration of the Gdańsk Bay”, and
Project for the Maritime Authority:
“Technical Assessment of the Measuring Mile off the Hel Peninsula”
At present manager of the research work:
“Assessment of Effectiveness of Anti-Collision Manoeuvres”

Publications

- Two handbooks,
Ten publications (treatises and articles),
Six reviews,
Five Reports on Scientific-Research Projects.