

# DNV GL Academy Training Schedule\_2021

Contact: Choi, Eun Hye(최은혜)  
Academy Korea  
E-Mail : eun.hye.choi@dnvgl.com  
Homepage : www.dnvgl.co.kr  
Phone: +82 51 610 7733

Rev 1 (Feb 2021)

GENERAL COURSES					
Course Code No.	Course	Language	Date, Venue	Duration	Fees (KRW/ excl.VAT 10%)
1001	Hull Structure Module 1 - Basic Concept	Korean	September 2-3, Busan	2	400,000
1002	System General & Statutory - Concept & Rules	Korean	--	3	600,000
1003	Electric General - Principles & Rules	Korean	--	2	400,000

DESIGN COURSES					
Course Code No.	Course	Language	Date, Venue	Duration	Fees (KRW/ excl.VAT 10%)
2001	Bulk Carriers - Hull Design	Korean	--	2	480,000
2002	Tankers - Hull Design	Korean	--	2	480,000
2003	Container Carriers - Hull Design	Korean	--	2	480,000
2006	Piping System & Statutory Design	Korean	--	3	720,000
2007	Accommodation Design	Korean	December 6-7, Busan	2	480,000
2008	Electric Design	Korean	July 15-16, Busan	2	480,000
2010	Safety of Navigation I - Equipment	Korean	--	2	480,000
2012	Car Carrier - Hull Design and General	Korean	--	2	480,000
2013	Energy Efficiency Design Index(EEDI)	Korean	--	2	480,000

ADVANCED COURSES					
Course Code No.	Course	Language	Date, Venue	Duration	Fees (KRW/ excl.VAT 10%)
3000	Hull Structure Module 2 - CSRH & DNVGL 1A Rule Principle	Korean	--	2	620,000
3002	Fatigue Assessment	Korean	June 9-11, Busan	3	930,000

**ADVANCED COURSES**

Course Code No.	Course	Language	Date, Venue	Duration	Fees (KRW/ excl.VAT 10%)
3005	Material Technology	Korean	--	3	930,000
3006	Noise & Vibration	Korean	October 28-29, Busan	2	620,000
3007	Gas Carrier & Gas Fueled Ship – Hull	Korean	--	2	620,000
3008	LNG – System	<b>English</b>	--	2	620,000
3015	LPG - System	<b>English</b>	August 26-27, Busan	2	620,000
3022	FLNG System	Korean	--	2	700,000
3023	LNG as Ship Fuel	<b>English</b>	October 21-22, Busan	2	700,000

**NEW TECHNOLOGY COURSES**

Course Code No.	Course	Language	Date, Venue	Duration	Fees (KRW/ excl.VAT 10%)
6002-2	NORSOK Standard - Safety/Working Environment	Korean	--	2	620,000
6002-5	NORSOK Projects – Lessons Learned	Korean	--	2	620,000
6004	LNG Essential & Liquefaction System	Korean	November 11-12, Busan	2	620,000
6005	Wave Load Analysis for Ship	Korean	--	3	930,000
6011	Dynamic Positioning System	Korean	July 8-9, Busan	2	620,000
6012	FMEA	Korean	November 25-26, Busan	2	620,000

\* The above schedule might be rearranged/cancelled depending on the number of applicants.

**DNV GL Academy Korea(Training Centre Busan Address)**

8<sup>th</sup> Floor, Haeundae I-Park, Unit C1, 38, Marine city 2-ro, Haeundae-gu, Busan, Korea

Tel : 82 51 610 7733 / Email : eun.hye.choi@dnvgl.com

=====

For application or further course information please visit:

Korea : <https://www.dnvgl.co.kr/>

Academy Headquarters : [www.dnvgl.com/maritime-academy](http://www.dnvgl.com/maritime-academy)