THE NATIONAL COUNCIL OF EXAMINERS FOR ENGINEERING AND SURVEYING

PRINCIPLES AND PRACTICE OF ENGINEERING EXAMINATION

Naval Architecture-Marine Engineering Examination

EFFECTIVE (April 2008)

I	En	gineering Fundamentals	Approximate Percentage of Examination 25%
	A	Mechanics 1 rigid body (static, dynamic, equilibrium) 2 deformable body (static, dynamic, equilibrium, elastic, inelastic)	6%
	В	 Loads 1 axial, lateral, flexural, torsional and shear (e.g. tension & compression, bearing), thermal, fatigue 2 fluid loads (static & dynamic, pressure induced, hydrostatic, hydroelastic) 3 specialized marine loads including cargo, seaway induced (e.g. slamming and impact), collision, grounding, drydocking, launching, and moorings 	8%
	C	 Welds/Connections and Structure connectors and fasteners (e.g., rivets, bolts, adhesives) and bi-metallic joints (e.g. explosion bonding) welding design and procedures (stresses, symbols, filler materials, methods, inspection and testing) structural elements including frames, beams, girders, trusses, plates, columns, pillars, stanchions, clips, brackets, knees, gussets, and flexible strength members (e.g., stays and shrouds) structural applications and considerations including hull girder, midship section, buckling, stress concentration, fatigue, corrosion, foundations, stiffened elements (e.g. shell, bulkhead, deck), finite element models - FEM (boundary conditions, element selection), and appendages 	7%
	D	Vibration 1 local vibration including vortex induced, flow induced, machinery induced, e.g., propulsor, shafting (torsional, axial, whirling) 2 global vibration including hull girder and seaway induced (e.g., whipping, springing, slamming)	4%
II	Na	val Architecture	30%
	A	Stability and Flotation and Dynamic Stability and Vessel Response 1 stability principals (static and dynamic), intact and damaged, stability criteria, righting arm, free surface effect, stability aground, cargo shift, submerged and transitional stability, stability while towing or lifting 2 stability methods and procedures including computation and curves (e.g. displacement curves, Bonjean curves, cross curves), integration methods (e.g., Simpson's rule, trapezoidal rule), and tests (inclining and sallying)	11%

	3	dynamic stability in waves, including forces and motions caused by wind and waves, response amplitude operators, towing, parametric roll, porpoising, broaching, chine walking, flow effects (e.g. squat, bank suction, channel effect, passing)	
]	2	Hydrodynamics hydrodynamic/aerodynamic resistance and propulsion, including cavitation propulsor and appendage design maneuvering and directional stability, including dynamic positioning and steering, rudders and control surfaces seakeeping and added mass hull modes, including displacement, planing and semidisplacement and foil borne computational fluid dynamics and application of analytical design tools such as strip or diffraction theories	8%
(2	Wind and Waves 1 wave spectra 2 currents 3 tides 4 wind scale 5 sea state	5%
]	2	Hull Forms 1 conventional displacement monohulls including barges 2 special hull forms including sailboats, semidisplacement, planing, surface effect ships, air cushion vehicles, hydrofoils, submersible (e. g. submarine), semisubmersible and SWATH 3 multi-hulls (e.g. catamarans, trimarans, cathedral hulls, pontoons) 4 sailboats	6%
III I	Mar	ine Engineering	26%
1	-	Thermodynamics Thermodynamics fundamentals (e.g. conservation of mass and energy, heat balance including power cycles, fluid properties (enthalpy, entropy), and combustion) Heat transfer and heat exchangers	4%
]		Internal Fluid Flow piping system components (e.g. valves and control devices, strainers, filters, sea chests, sea cocks) system requirements, layout, and calculations (e.g., pipe flow, resistance, pressure drop, viscosity, limiting flow speeds, flow effects including noise, cavitation, and pipe hammer) hydraulics pumps (including NPSH) and compressors	5%
(-	Propulsion and Power Generation 1 power systems including steam plants, internal combustion engines, nuclear plants, fuel cells, solar power, wind power, and electric drive 2 fuels (properties, handling systems, effects on equipment)	6%

	D	Machine Design 1 gearing, shafting, and bearings 2 lubrication (lubricants, properties, systems)	4%
	Е	HVAC/Refrigeration 1 HVAC systems including cargo dehumidification, chilled water systems, ventilation systems, vessel lay-up, combining elements from refrigeration (e.g. psychrometrics, enthalpy)	2%
	F	 Electrical Systems electrical equipment including energy conversion devices (e.g. motors, generators and transformers), batteries, cables, circuit breakers, lighting, rectifiers, electronic devices, VFD & SCR systems, emergency power supply (e.g. UPS), clean power systems electrical systems including system analysis and design, distribution and power circuits, power factors, voltage loss, short circuit analysis, breaker coordination, degaussing systems, and determination of the optimal number of power sources and voltages 	5%
IV	Co	mmon	19%
	A	 Materials, Corrosion and Corrosion Control structural materials and properties (e.g. strength, elongation and fatigue strength), ferrous and non-ferrous metals, plastics and composite materials, wood, concrete other materials and considerations including composite construction processes (e.g. compatibility, laminating, resin infusion, vacuum-bagging, closed molding), ballast materials, sail materials (e.g. Dacron, cotton, carbon fiber, aramid), ropes, and cables elements of corrosion including galvanic series, general wastage, pitting, crevice and stress corrosion, fretting, and stray currents corrosion control applications including impressed current systems, sacrificial anodes, bonding and grounding, and coating selection and procedures 	3%
	В	Navigation and Vessel Control 1 bridge layout 2 visibility 3 understanding of integrated bridge system	1%
	C	 Hull Outfitting steering gear, winches and mooring equipment, including ground tackle, fenders, deck fittings (e.g. bollards and bitts, chocks), cranes and cargo gear (e.g. closed loading/unloading systems, cargo pumps and vapor recovery), hull closure devices (e.g., doors, sideports, hatchcovers), pin systems (Articulated Tug-Barges), ramps, ladders (e.g. pilot ladders), gangways, conveyors, tank gauging, tank washing systems, inert gas systems, and mission specific equipment accommodation outfit including insulation (e.g. structural fire protection, acoustic, thermal), ladders, joiner work, furnishings, galley equipment, and deck covering 	3%

D		eight Engineering	2%
	1	weights and centers	
	2	weight controls, including margins, allowances and statistics	
Е	Shi 1	shipbuilding and Repair shipbuilding and repair, launching, drydocking, surface preparation and coatings, shaft alignment, ship breaking and disposal, maintainability, rigging, and material handling quality assurance including deflection and distortion controls, inspection,	3%
	2	surveys, testing, trials, and commissioning	
F	Economics		2%
	1	engineering and ship economics including life cycle costs, disposal costs, depreciation, cost-benefit analysis (e.g., net present value), multiple cost savings (e.g., learning curve), project cost estimating (e.g., acquisition, operation)	270
	2	trade and market analysis, financing, and subsidies	
G		les And Regulations, Human Factors, Safety Systems, Procedures and anuals, and Pollution Prevention statutory requirements including regulatory agency requirements (e.g., US Coast Guard, OSHA, EPA, ADA), admeasurement and international	5%
	2	conventions and agreements (e.g. IMO, STCW, MARPOL, SOLAS) construction, design and inspection standards including classification Societies (e.g. ABS, Alternate Compliance Programs), ABYC, ASTM, NFPA, MCA, IEEE, AWS, Panama Canal Regulations	
	3	safety issues including emergency egress and fatigue	
	4	fire fighting systems and equipment (e.g., fire main, foam, CO ₂ , fire fighter outfits, alarms, fire prevention)	
	5	life saving equipment including lifeboats, life rafts, davits, rescue boats, inflatable buoyant apparatus (IBA), personal flotation devices, survival suits	
	6	cargo loading, trim and stability booklet, loading computers	
	7	emergency plan and procedures including damage control, Fire Control Plan, International Safety Management, ISPS, periodic safety test procedures, spill response (OPA 90)	
	8	prevention and treatment of air, liquid and solid pollution including biological contaminants (e.g., OWS equipment, sewage systems, incinerators, exhaust emissions, VOC - Volatile Organic Compound control, antifouling coating constituent release), and HAZMAT control	

Notes:

- 1. The examination is developed with problems that will require a variety of approaches and methodologies including design, analysis and application. Some problems may require knowledge of engineering economics.
- 2. The knowledge areas specified under 1, 2, 3, or as e.g. are examples of kinds of knowledge, but they are not exclusive or exhaustive categories.
- 3. This examination contains a total of eighty (80) multiple-choice questions. Examinee works all questions.