INTERNATIONAL FEDERATION OF SURVEYORS INTERNATIONAL HYDROGRAPHIC ORGANIZATION INTERNATIONAL CARTOGRAPHIC ASSOCIATION







STANDARDS OF COMPETENCE FOR CATEGORY "A" NAUTICAL CARTOGRAPHERS

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1. INTRODUCTION

All components of the hydrographic surveying and nautical cartography professions face challenges as to how best to ensure the continuation of high standards and how best to ensure the continuation of best practices based on minimum standards of competence worldwide. In order to achieve these objectives, three international organizations (FIG, IHO and ICA) have developed Standards of competence that institutions, or professional bodies, may adopt for their educational/training programmes and competency schemes.

Standards indicate the minimum competences necessary for hydrographic surveyors and/or nautical cartographers. Standards recognize two levels of competence. Category "A" programmes introduce competences from the underlying principles level. Category "B" programmes introduce the competences from a practical level appropriately underpinned by the relevant theoretical content.

The intention is that a Category "A" individual with appropriate experience, would be a senior professional in their chosen field (government, industry, academia). Category "B" individuals with appropriate experience would be technical professionals leading and delivering products and services to meet specifications and outcomes.

The Standards are structured to enable the student to acquire incrementally the knowledge required in order to be a competent cartographer at the Category "A" level. More specifically, the sequence of the subjects is designed so that any new subject builds upon the content and the knowledge of the preceding subjects.

The theoretical subjects are complemented with the Comprehensive Final Cartographic Project (CFCP) that includes all those items required to enable the student to efficiently and effectively resolve problems associated with the planning and production of modern nautical charts, ENCs and special purpose charts based on the underlying theory and according to internationally adopted specifications.

Successful completion of the theoretical subjects and the CFCP will enable the student to attain the appropriate Category "A" professional level of competence in nautical cartography.

2. **DEFINITIONS**

2.1 Subjects, topics and elements

The S8-A standard contains the following list of *Basic subjects*, *Foundation subjects* and *Cartographic Science subjects*:

B1 Mathematics, Statistics, Theory of Errors	7
B2 Information and Communication Technology	8
B3 Earth Sciences	9
F1 General Geodesy	10
F2 Hydrography and Nautical Products	10
F3 Photogrammetry and Remote Sensing	11

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C2 Data for Nautical and Special Purpose Charting	16
C3 Geospatial Information and Processing	17
C4 Nautical Cartography	19
C5 Legal aspects (Relating to nautical cartography)	24
C6 Special Purpose Charting	25
C7 Map/Chart Reproduction	26
CFCP - COMPREHENSIVE FINAL CARTOGRAPHIC PROJECT	28

Topics and Elements:

- Each **Basic**, **Foundation** or **Cartographic Science** *subject* comprises a list of *topics* which are denoted by Bx.y, Fx.y or Cx.y;
- Some of the *topics* contain *elements* which are denoted by Bx.y<c>, Fx.y<c> or Cx.y<c>.

For example, the *subject* C4 "Nautical Cartography" contains the *topic* C4.1 "The Nautical Chart" that has the *element* C4.1a "Evolution of nautical charts".

2.2 <u>Learning outcomes and list of content</u>

It is important to understand that each *topic* and/or *element* is associated with:

- one or more intended *learning outcomes*, that a student should be able to achieve on completion of the programme. All *learning outcomes* should be assessed. This may be done through one of, or a combination of, the following: examination, assessed exercise or presentation, laboratory report, or final project work.
- a *content* list. This list is associated with one or more *learning outcomes* and describes the theoretical knowledge or practical/technical context which the course syllabi should address in order to meet a particular *learning outcome*.

3. PROGRAMME PREPARATION AND SUBMISSION

The preparation of a programme submission to the IBSC should be in accordance with the document entitled GUIDELINES FOR THE IMPLEMENTATION OF THE STANDARDS OF COMPETENCE FOR HYDROGRAPHIC SURVEYORS and NAUTICAL CARTOGRAPHERS. This document is available from the IHO website: www.iho.int \rightarrow Standards & Publications.

The cross reference table is a mandatory requirement for a programme submission and **MUST** be completed. A template is specified and is available from the IHO website: www.iho.int

LIST OF ACRONYMS AND INITIALISMS USED IN THIS DOCUMENT

1D	One-dimensional
2D	Two-dimensional
3D	Three-dimensional
A	Advanced (level of knowledge)
AIS	Automatic Identification System
В	Basic (level of knowledge)
B/W	Black and White
CATZOC	CAtegory of Zones Of Confidence
CIE	International Commission on Illumination
CFCP	Comprehensive Final Cartographic Project
CCP	Comprehensive Cartographic Project
CPU	Central Processing Unit
DBMS	DataBase Management System
DEM	Digital Evelation Model
DIGEST	Digital Geographic Exchange Standard
DXF	Digital Exchange Format
ECDIS	Electronic Chart Display and Information System
ECS	Electronic Chart System
ENC	Electronic Navigation Chart
EROS	Earth Resources Observation and Science
ETRS89	European Tetrestrial Reference System 1989
FIG	International Federation of Surveyors
GeoTIFF	Geographic Tag Image File Format
GIS	Geographical Information System
GML	Geographical Markup Language
GNSS	Global Navigation Satellite System
GPS	Global Positioning System
GRS80	Geodetic Reference System (1980)
GUI	Graphical User Interface
HLS	Hue, Illumination and Spectum
Ι	Intermediate (level of knowledge)
IALA	International Association of Lighthouse Authorities
IBSC	International Board on Standards of Competence for Hydrographic
	Surveyors and Nautical Cartographers
ICA	International Cartographic Association
IHO	International Hydrographic Organization
IMCA	International Marine Contractors Association
IMO	International Maritime Organisation
INT	International
IOGP	International Oil & Gas Producers
ISO	International Standards Organization
ITRF	International Terrestrial Reference Frame
JPEG	Joint Photographic Experts Group
LAN	Local Area Network
LiDAR	Light Detection And Ranging
MatLab	Mathematics Laboratory software
OGC	Open Geospatial Consortium

P	Practicals (fieldwork and/or laboratories)	
QA	Quality Assurance	
QC	Quality Control	
RADAR	RAdio Detection And Ranging	
RAM	Random Access Memory	
RENC	Regional ENC Coordinating Centre	
RGB	Red,Green, Blue	
RHC	Regional Hydrographic Commissions	
RIP	Raster Image Processing	
RMSE	Root Mean Square Error	
S-4	IHO Publication S-4 Regulations for International (INT) Charts and Chart	
	Specifications of the IHO	
S-11	IHO Publication S-11 INTernational Chart Web Catalog	
S-52	IHO Publication S-52 Specifications for Chart Content and Display	
	Aspects of ECDIS	
S-57	IHO Publication S-57 IHO Transfer Standard for Digital Hydrographic	
	Data	
S-58	IHO Publication S-58 ENC Validation Checks	
S-65	IHO Publication S-65 ENCs: Production, Maintenance and Distribution	
	Guidance	
S-99	IHO Publication S-99 Operational Procedures for the Organization and	
	Management of the S-100 Geospatial Information Registry	
S-100	IHO Publication S-100 IHO Universal Hydrographic Data Model	
S-101	IHO Publication S-101 ENC Product Specification	
S-102	IHO Publication S-102 Bathymetric Surface Product Specification	
SDI	Spatial Data Infrastructure	
SDTS	Spatial Data Transfer Standard	
SENC	System Electronic Navigation Chart	
SG	Self-guided exercises (or student's personal independent work)	
SOLAS	Safety of Life at Sea	
SVG	Scaleable Vector Graphics	
T	Theoretical (theory through lectures)	
TIN	Triangulated Irregular Network	
UKOOA	UK Offshore Operators Association	
UNCLOS	United Nations Convention on the Law of the Sea	
UTM	Universal Transverse Mercator	
WGS84	World Geodetic System (1984)	
WWW	World Wide Web	
XML	Extensible Markup Language	
ZOC	Zones of Confidence	

S-8A STANDARDS

CONTENT AND INTENDED LEARNING OUTCOMES

1. BASIC SUBJECTS

B1 Mathematics, Statistics, Theory of Errors		
Topic/Element	Content	Learning outcomes
B1.1 Co- ordinate geometry	 (i) Coordinate systems (ii) Linear and quadratic functions (iii) Functions in plane geometry for lines and planes (iv) Parametric equations of curves and surfaces (v) Geometry of the ellipse. 	Describe and use coordinate systems. Describe and use equations for lines and planes. Calculate distances between points, the intersection between lines and planes and the distance from a point to a plane. Compute lengths and coordinates on an ellipse.
B1.2 Linear Algebra	(i) Vector and affine spaces, vector and inner products, norms	Describe and apply 2D and 3D transformations involved in mapping. Solve linear equations using matrix
<i>(B)</i>	 (ii) Linear equations, determinants (iii) Analytical geometry, line and plane equations (iv) Linear operators, matrix representation, composition, inverse, transpose (v) Translations, rotations, coordinate transformations. 	methods.
B1.3	(i) Real and vector valued	Compute the gradient of a vector valued
Differential and	functions	function.
integral calculus (B)	(ii) Series, Taylor expressions(iii) Gradient of real-valuedfunctions and their discrete	Apply differential calculus to real and vector valued functions from a n-dimensional vector space.
	approximations (iv) Integrals of real-valued functions (v) Numerical integration methods.	Calculate integral of classical functions and approximate numerical values.
B1.4	(i) Basic trigonometry	Apply plane and spherical trigonometry to
Trigonometry	(ii) Spherical trigonometry (sphere, great circle, rhumb	cartography problems.
<i>(B)</i>	lines, spherical angles, spherical triangles and spherical excess).	
B1.5 Statistics and errors	(i) Statistics of samples and populations	Identify and assess possible sources of error as a result of utilization of a chart (i.e. measurement, digitization).

B1.6 Least squares (B)	 (ii) Sources of error and their classification (iii) Random variables, mean, variance, standard deviation (iv) Covariance and correlation (v) Estimation of mean, variance, co-variance (vi) Normal distribution. (i) Least squares principle (ii) Solution of problems using least squares estimation (iii) Definition and use of Root 	Estimate and interpret the mean, variance, co-variance and standard deviation from data. Solve problems by least squares estimation. Evaluate uncertainty in measurements from the use of least squares.
	Mean Square Error (RMSE).	•
B1.7 1D Interpolation	(i) 1D polynomial interpolation.	Describe 1D polynomial interpolation and differentiate between 1-D and spatial interpolation methods.
(B)	 and Communication Technology	7
Topic/Element	Content	Learning outcomes
B2.1 Computer	(i) Central Processing Unit (CPU)	Describe the different components of a
systems (B)	(ii) RAM, data storage (iii) Communication board, serial links, communication ports	computer system and the alternative ways of communication between systems and peripheral devices.
	buffers, Ethernet links, data transmission rates	Describe the role of a device driver and its relation to data transfer.
	(iv) Communication protocols(v) Operating systems(vi) Device drivers	Prepare technical specifications for input/output devices used in cartographic operations.
	(vii) Input/output devices (scanners, digitizers, printers, plotters) and associated technical characteristics/specifications	Describe and interact with the most commonly used data storage devices and the cloud.
	(viii)Data storage: device types, the cloud; advantages, limitations.	Compare and contrast data storage options in the context of spatial data requirements.
B2.2 Office	(i) Word processors	Use office work software suites.
work software suites	(ii) Spreadsheets(iii) Graphics and image processing software.	Describe and use graphics and image processing software.
B2.3 Programming	(i) Basic operations of a computer program or script(ii) File types (binary, text, XML)	Write software programs for data format conversion and basic algorithmic computation.
(I)	(iii) Algorithms (loops, conditional instructions)(iv) Programming languages	Perform computations using common scientific application environments.
	(Visual Basic, Visual C++, Python, Java) (v) Scientific computation	
	environments (e.g. Matlab) (vi) Application to data exchange, file and format conversion.	

B2.4 Databases and Database Management Systems (DBMS)	(i) Relational databases(ii) Database ManagementSystems and query languages	Describe and design a database. Create/populate a database and query its content.
(I) B2.5 Web and network communications (B)	(i) Networks (LANs) (ii) Network and cloud storage (iii) Internet (iv) Networks integrity (v) Communication protocols.	Describe the different network communication configurations and associated protocols used in data transfer/exchange applications.
B3 Earth Scien		_
Topic/Element	Content	Learning outcomes
B3.1 General geography of the Earth	 (i) Earth as a system of interacting 'zones' (ii) Plate tectonics, earthquake zones (iii) Earth dynamics 	Describe the major components of the Earth as a system. Identify general categories of land and water masses.
	(iv) Ecosystems.	Explain the plate tectonic theory.
B3.2 Marine geomorphology and marine geographic features (B)	(i) Marine Geomorphologyconceptsfeaturesprocesses	Explain the concept of marine geomorphology. Describe and identify marine geographic features, such as coastline, bays, inlets, capes, oceans, seas, channels, etc. Describe processes of deposition and erosion.
B3.3 Marine geophysics (B) B3.4 Ocean	(i) Gravity(ii) Magnetics(iii) Seismic profiles.(i) Sea water properties	Describe geophysical properties of undersea features. Describe the data acquired by gravity, magnetic and seismic surveys. List the main properties of sea water.
properties and dynamics (B)	(ii) Ocean Dynamicsnaturemotiontides	Describe ocean dynamics in terms of currents and tidal variations.
B3.5 Seafloor characteristics (B)	 currents. (i) Sediment types (ii) Submerged aquatic vegetation (iii) Corals (iv) Outcropping rocks. 	Distinguish common seafloor characteristics.

2. FOUNDATION SUBJECTS

F1 General Geodesy		
Topic/Element	Content	Learning outcomes
F1.1 Introduction to geodesy	 (i) Shape and size of the Earth as a sphere, ellipsoid of revolution and geoid (ii) The authalic sphere as a model 	Describe in detail the figure of the Earth as a geoid, an ellipsoid of revolution and a sphere.
(A)	of the Earth	Characterize the geometry of lines on the sphere and the ellipsoid.
F1.2 Coordinate systems, frames and datums (A) F1.3 Geodetic transformations and associated computations	 (iii) Traditional geodetic datums (iv) Terrestrial reference systems and reference frames. (v) Local and global Cartesian coordinate systems. (vi) Modern geodetic datums based on terrestrial reference frames. (vii) Datum transformation techniques including similarity transformations and grid based approaches. (viii) Computations on the sphere 	Define and specify geodetic reference systems and associated reference frames. Describe, select and apply horizontal and vertical datum transformation methods.
F1.4 Spherical and ellipsoidal computations	(ix) Computations on the ellipsoid(x) Vertical datums and associated transformations.	Perform grid, spherical and ellipsoidal computations on spherical and ellipsoidal surfaces and evaluate the results.
_ ' '	y and Nautical Products	
Topic/Element	Content	Learning outcomes
F2.1 Hydrography, nautical cartography and navigation (B)	 (i) Rationale for hydrographic and other surveys (ii) Relationship between hydrography, nautical cartography and navigation (iii) Hydrographic and other data for map/chart purposes. 	Define hydrography, nautical cartography and types of navigation explaining their relationships. Identify and select hydrographic and other data for map/chart purposes.
F2.2 Navigational hazards and aids to navigation (B)	(i) Navigational hazards (ii) Types of buoys and beacons (iii) The IALA system (iv) Automatic Identification Systems (AISs).	Identify and describe navigational hazards. Describe the principal fixed and floating aids to navigation and their significance for nautical charting. Describe AIS.
F2.3 Navigational publications	(i) Notices to mariners(ii) Sailing directions(iii) Light and radio lists(iv) Tides and current tables.	Describe and use content derived from nautical publications in a charting context.

F2.4	(:)	Trunca and scales of	Differentiate the terms and assumes of
	(i)	Types and scales of	Differentiate the type and purpose of
Hydrographic	(::)	hydrographic surveys	different hydrographic surveys.
surveys	(ii)	, , ,	Evaluate and select hydrographic survey
(1)		operations (former and modern	and associated data essential to ensure
(I)	,···\	methods)	nautical charting integrity
		Special purpose surveys	
	(1V)	Data sources, formats,	
F2. 5	(*)	accuracies and applications.	C1 10 1100 1 1 1 1
F2.5	(i)	Evolution of technology in	Classify different methods and systems
Positioning		positioning	used for positioning with respect to their
	(ii)		accuracy.
(I)		other systems for positioning	Describe the principal characteristics of
	(111)	Relative accuracy of	Global Navigation Satellite Systems
		commonly available and	(GNSS).
		former systems	Examine data for positional consistency in
	(iv)	Error sources in positioning.	relation to the positional method
			employed.
F2.6 Depth	(i)	Evolution of technology and	
measurement	(1)	methodologies for depth	Classify different methods and systems used for depth measurement with respect
measurement		measurement	to their accuracy.
(7)	(::)		•
(I)	(ii)	Hydrographic vs. bathymetric data measurement	Assess the suitability of different depth
	(;;;)	Influence of the environmental	measurement methods to achieve specific
	(111)		charting objectives.
	(:)	factors on depth measurement	Examine data for depth measurement
	(1V)	Error sources in depth	uncertainty in relation to the measurement
		measurement.	methods employed.
F2.7	(i)	Management of hydrographic	Specify hydrographic data management
Hydrographic		data at various stages in the	processes at the various stages in the chart
data		chart compilation process	compilation process.
management	(ii)		Specify the content and use of a
		data.	hydrographic source database.
(I)			Tydrograpine source database.
F3 Photogramn	netry	y and Remote Sensing	
Topic/Element	Cor	ntent	Learning outcomes
F3.1	(i)	Equipment types: sensors and	Describe the geometrical principles
Photogrammetry		formats of aerial photographs	applicable to aerial photography and
and remote		and sensed images	imaging.
sensing –	(ii)	_	
application to		sensing geometry in the	Select photogrammetric and remotely
mapping/chartin		context of adjustment and	sensed data sources to define topographic
g		application:	features.
-		 Image scale, relief and 	
		radial displacement	Classify remotely sensed techniques
(I)		• Theory and implementation	applicable to depth measurement.
		of spatial rectification	
	(iii)	Positional control including	Apply rectification and control methods to
	()	use of aerial GPS.	photogrammetric and remotely sensed
			data sources.
			Gatta Sources.
			3000200

F3.2	(i) Characteristics of commonly	Evaluate the characteristics of commonly
Sensor data	available photogrammetric and	available photogrammetric, satellite
sources	satellite sensors (e.g. EROS;	sensors and specify data sources for use in
	IKONOS; SPOT; Landsat;	mapping/charting.
(A)	WorldView, GeoEye-1,	Merge high resolution panchromatic and
	QuickBird panchromatic,	lower resolution multispectral imagery to
	Sentinel,) and associated	create a single high-resolution color
	data	image.
	(ii) Pansharpening techniques	Process and use RADAR altimetry data.
	(iii) RADAR altimetry.	·
F3.3	(i) Utilization of different	Classify photogrammetric and remotely
Geometric	imagery: panchromatic, multi-	sensed imagery for feature extraction.
modelling	spectral bands; color, laser,	Explain and apply the suitable approach to
	altimetry	be taken for effective extraction of
(I)	(ii) Image geo-referencing	different features for mapping/charting.
	(iii) Ortho-image production and	
F3.4	utilization	Apply geo-reference procedures for
Data	(iv) Establishment of the	photogrammetric and remotely sensed
management,	requirements for mapping/	imagery.
processing and	charting	Identify changes to existing mapping
analysis	(v) Setting up spatial control	products content with regard to more
	parameters with a variety of	recent imagery sources.
(I)	data sets	
F3.5	(vi) Guidelines and specifications	Evaluate source data and perform
Shoreline	for data extraction	shoreline extraction with regard to the
delineation,	(vii) Identification of different	state of the tide at the time of imagery.
feature	levels of detail.	Determine intertidal areas.
extraction and		Utilize remotely sensed images for
satellite		bathymetry
bathymetry		
		Extract hydrographic features: reefs, rocks, hazards, sea-bed features.
(I)		· ·
F3.6	(i) Airborne and terrestrial	Classify commonly available LiDAR
Airborne and	LiDAR systems and their	systems and assess their capabilities and
terrestrial	capabilities	uses.
LiDAR systems	(ii) Sensor data, formats and	Evaluate and apply terrestrial LiDAR
and data	standards	sensor data for determining coastal
products	(iii) Modeling land and sea-bed	features and changes over time.
	features and topography	Identify appropriate LiDAR data and use
(I)	(iv) Water surface mapping	associated techniques to derive products
	techniques	for use in mapping/charting.
	(v) Environmental mapping	11 5 8
	techniques	
	(vi) Temporal mapping techniques	
	(vii) Integrating airborne and	
	terrestrial data.	

3. CARTOGRAPHIC SCIENCE SUBJECTS

C1 General Ca	rtography	
Topic/Element	Content	Learning outcomes
C1.1 Elements of cartography (A)	(i) Maps, charts and their characteristics(ii) The scale of maps/charts and their categorization in relation	Detail the fundamental cartographic elements and analyze associated characteristics of maps and charts. Assess the importance of cartographic
	to their use (iii) Representing the figure of the earth on a flat surface (iv) Cartographic design (v) Abstract representation and generalization (vi) Symbolization (vii) Static & dynamic maps/charts.	design.
C1.2a Map projections	(i) Map/chart projections, their properties and associated distortions	Specify the properties and distortions in different categories of projections used for maps and charts.
(A)	(ii) Categories of map/chart projections (cylindrical, conical, azimuthal)(iii) Properties of map/chart	Analyze the procedure for selecting a specific projection and apply appropriate projection formulae.
	projections (conformal, equivalent, equidistant) (iv) Methodology for the selection of a cartographic projection (v) Projection formulae and planimetric coordinates	Analyze the characteristics of prevailing worldwide cartographic systems and specify their use.
	(vi) Projection systems(vii) Worldwide cartographicsystems such as UTM, GK and UPS.	
C1.2b Study of map distortions (A)	 (i) Definition of Scale Factor (ii) Tissot's theorem (iii) Principal directions (iv) Tissot's indicatrix 	Define and compute scale factor at various locations on different projections. Calculate the parameters of Tissot's indicatrix and classify a projection
	 (v) Distortions in distances, areas and angles associated with map projections (vi) Selection of the appropriate cartographic projection. 	according to the results. Calculate bearings, distances and areas on projections used in cartography. Evaluate distortions and apply the process for the selection of the appropriate projection and associated parameters for specific use.
C1.3 Abstract representation and generalization	(i) Rationale for abstract representation and generalization(ii) Model, semantic and	Detail the rationale for abstract representation and generalization. Distinguish between model, semantic and cartographic generalization.
(A)	cartographic generalization (iii) Elements of generalization (iv) Controls of generalization (v) Rules for semantic generalization	Analyze and detail the processes of generalization. Perform model, semantic and cartographic generalization of cartographic features selecting appropriate generalization

	(vi) Cartographic generalization of point, line and area features (vii) Cartographic generalization algorithms and associated parameters.	algorithms and the values of associated parameters.
C1.4 Relief representation (A)	 (i) Rationale for terrain and sea bottom representation (ii) Methods for terrain and sea bottom representation (contouring, zoning, shading, etc.) (iii) Relative and absolute accuracy in contouring (iv) Digital representation of the relief – Digital Elevation Models [DEMs] and methods of interpolation: Inverse distance TIN GRID Kriging (v) Methods for accuracy assessment of digital relief. (vi) Extraction of DEM byproducts (slope, aspect) (vii) Dynamic relief representation. 	Analyze the need and compare methods used for terrain and sea bottom representation. Select and apply the appropriate interpolation method for DEM creation for a specific purpose and assess the results. Extract by-products from a created DEM. Create a dynamic relief representation using appropriate software.
C1.5 Scales of measurement of cartographic and geographical variables	 (i) Scales of measurement of cartographic and geographical variables: Nominal scale Ordinal scale Interval scale. 	Differentiate cartographic and geographical variables according to their scale of measurement.
C1.6 Symbolization	(i) Rationale for symbolization(ii) Concepts of symbolization(iii) Graphical elements of symbols	Explain the rationale for symbolization. Analyze and use visual variables with respect to scale of cartographic data
(I)	 (point, line, area) (iv) Visual variables (shape, size, orientation, color, pattern, etc.) (v) Scales of cartographic data measurement and associated visual variables (vi) Symbol design and use (vii) Symbol libraries and their content. 	measurement. Design cartographic symbols for spatial features with respect to their scale of measurement. Classify and use types of symbols according to cartographic design rules. Select and use symbols from symbol libraries.
C1.7 Color (I)	 (i) Rationale for the use of color (ii) The nature of color (spectral colors vs. reflected colors) (iii) The dimensions of color (iv) Systems of color modeling/specification including transformation between systems (CIE, Munsell,) 	Explain the rationale, role and importance of the use of color in mapping and charting. Classify the principal color conventions for maps/charts and their features. Differentiate and specify color for various computer graphics and lithographic applications.

	(a) Electronic display color	T T
	(v) Electronic display color	
	models (RGB, HLS)	
	(vi) Color conventions	
	(vii) Colors for maps/charts and	
	their features	
	(viii)Patterns (B/W – color)	
	(ix) Color in computer graphics	
	(screens, plotters, printers)	
	(x) Color in lithographic printing	
C1.8 Map/chart	(i) Rationale of toponymy	Explain the rationale, structure and
lettering and	(ii) Structure of toponyms	functionality of toponyms.
toponymy	(iii) Translation and transliteration	
toponymy	of toponyms	Apply lettering in relation to the inherent
(1)	(iv) Lettering and its functionality	characteristics of cartographic features.
(I)		Describe and apply placement rules for
	(v) Lettering style, size and color	toponyms and associated features on
	(vi) Electronic typesetting	maps/charts at different scales.
	(vii) Relationship between	
	toponyms and the use of	
	lettering	
	(viii)Naming conventions	
	(ix) Positioning guidelines for	
	toponyms of point, line and	
	area features	
	(x) Placement of toponyms with	
	respect to the scale/graticule.	
C1.9	(i) Principles of good and	Describe, specify and apply the principles
Cartographic	efficient cartographic design	and characteristics underpinning good and
design	(ii) Design requirements for	efficient cartographic design at various
design	different map/chart categories	scales and different map/charts categories.
	and scales	
(*)		Identify selected maps/charts in terms of
(I)	(iii) Scale selection	the principles of good cartographic design
	(iv) Graphic organization	(with proper justification).
	(map/chart layout)	
	(v) Visual balance	
	(vi) Types of data (point, linear,	
	areal, 3D)	
	(vii) Representation (of reality)	
	(viii)Composition	
	(ix) Visual hierarchy	
	(x) Presentation	
	(xi) Use of color/figure-	
	ground/contrast.	
C1.10	(i) The cartographic compilation	Describe and apply the map/chart
Map/chart	and composition process	compilation process identifying discrete
compilation and	(ii) Compilation planning and	stages.
composition	scheduling	
Johnpoortion	(iii) Source data and map/chart	Differentiate between the appropriate
(A)	scale	compilation processes for maps and
(11)	(iv) Map/Chart data quality	nautical charts of different themes and
	elements	scales.
		Specify and apply cartographic data
	Accuracy (positional, the motion to manage)	quality assessment processes and evaluate
	thematic, temporal)	the results for map and chart compilation.
	• Resolution (spatial,	
	temporal)	1

	Consistency (logical, domain) Currency Completeness Clarity Data quality standards (vi) Assessment of appropriateness of source data for map or chart compilation (vii) Source data homogenization (viii) Quality control process within a quality management system (ix) Analog compilation worksheet (x) Digital compilation worksheet.	Specify and analyze the advantages and disadvantages of analog and digital compilation processes. Develop a digital and an analog compilation worksheet covering a complex region and utilize it for map/chart composition and symbolization.
C2 Data for Na	utical and Special Purpose Chart	ing
Topic/Element	Content	Learning outcomes
C2.1 Coastline and topographic data	 (i) Data sources appropriate for inclusion in nautical charting for coastline and topography (ii) Categories and corresponding definitions of coastline 	Specify categories of coastline and their depiction. Evaluate and homogenize topographic data from various data sources for depiction on charts with regard to scale
C2.2 Bathymetric data and associated products (A)	(iii) Scale and accuracy requirements for selecting appropriate data sources (iv) Principles of selection and depiction of topography (v) Principles of selection and depiction of bathymetry (vi) Bathymetric data quality (vii) The concept and use of CATZOC	Evaluate bathymetric data sources and resolve conflicts for use in nautical and special purpose charts. Define and use CATZOC. Evaluate and homogenize hydrographic/bathymetric data from various data sources for depiction on charts with regard to scale.
G2 2	(viii)Bathymetric data products, e.g. GEBCO,	Fredrick and the control of the control
C2.3 Navigational hazards and aids to navigation (A)	(i) Cartographic representations of hazards to navigation(ii) Cartographic representations of aids to navigation.	Evaluate selected data sources for hazards and aids to navigation. Specify and apply the appropriate depiction of identified navigational hazards and aids to navigation on nautical charts.
C2.4 Sailing directions, nautical publications and special purpose reports (A)	 (i) Identification of textual and administrative data suitable for graphic presentation (boundaries, environmental areas, traffic routing, special purpose sources, etc.) (ii) Symbiotic relationship between textual and graphic data. (iii) E-publications. 	Explain the relationship between nautical charts and textual data sources and their use (sailing directions and other nautical publications including reports, lists and tabular data). Evaluate available administrative data for consistency in its graphical depiction and/or textual promulgation. Explain the relationship between special purpose data and associated reports and documents.
C2.5 Source data adjustment	(i) Chart datums: horizontal and vertical	Define horizontal and vertical datums.

(I)	(ii) Principles of horizontal and vertical datums	Identify horizontal and vertical datums commonly used in cartographic data
	(iii) Methodologies for adjusting	sources.
	data against various datums	Perform horizontal and vertical
	(iv) Adjusting data by use of	adjustments of data referred to various
	software.	datums specifying appropriate software
		applications.
C2.6	(i) Identification of appropriate	Evaluate the sources and characteristics of
Oceanographic	oceanographic information and	l oceanographic information.
information	associated sources	Specify oceanographic data and
	(ii) Depiction of oceanographic	associated sources for depiction on
(I)	information	nautical charts.
	(iii) Tidal and current data	Select and depict oceanographic, current
	(selection, evaluation,	and tidal information on nautical and
	depiction).	special purpose charts.
C2.7 Magnetic	(i) Magnetic variation and	Define "magnetic variation".
data	anomalies, computation and	Compute magnetic variation for specific
	appropriateness for charting.	positions and times.
(I)	(ii) Magnetic data sources,	Identify and depict magnetic anomalies.
	utilization, computations and	lacinity and depict magnetic anomanes.
	depiction.	
C2.8	(i) Metadata and associated	Explain the scope and importance of
Metadata	standards for analog and	creating and utilizing metadata according
45)	digital data and chart products	** *
(I)		Create, structure and utilize metadata for
		analog and digital chart products.
C2.9 Quality	(i) Nautical chart production	Specify and evaluate nautical chart
Management	processes and their content	production processes.
System(s) for	(ii) Quality Management	Specify and apply QC and QA processes
chart production	System(s), Quality Control	applied to nautical chart and special
	(QC) and Quality Assurance (QA) processes for the	purpose chart production.
(4)	compilation and production of	Evaluate and classify data quality
(A)	nautical and special purpose	implications arising from variability of
	charts	source data characteristics.
	(iii) Data quality implications	
	relevant to scales, density,	
	accuracy, time, different	
	datums, technologies, etc.	
C2.10 Data for	(i) Requirement, use and design	Classify special purpose charts categories
special purpose	of special purpose charts	and their uses.
charting	(ii) Data types: • Subsurface	Identify and assess data types for
	SubsurfaceImagery	particular special purpose charts.
	Geotechnical	
(I)	Environmental	
	 Engineering and asset. 	
C3 Geospatial I	Information and Processing	-
Topic/Element	Content	Learning outcomes

G2.1.0		D 61 G
C3.1 Overview	(i) Geospatial Information	Define Geospatial Information Science
of Geospatial	Science and data	and analyze its role in spatial data
Information	(ii) Geographic Information	processing and utilization.
Science and	Systems [GIS] and	1
systems	applications	Specify the characteristics and the
Systems	**	functionality of a GIS with emphasis on
	(iii) Graphical User Interface	the charting process.
(A)	(GUI).	
C3.2 Geospatial	(i) Vector data models	Analyze the characteristics of vector and
data modeling	(ii) Raster data models	raster data models.
	(iii) Representation of point, line	Salact and apply the appropriate data
(A)	and area data in vector and	Select and apply the appropriate data
(11)	raster models	model and structure for a specific purpose
		and scale taking into account the spatial
	(iv) Geospatial data structures	resolution required.
	(v) Spatial resolution and scale	Define and encode topological
	(vi) Model suitability criteria	relationships in spatial data files using
	(vii) Topology: definition, levels	available software tools.
	and topological relationships.	
	(viii)Open data formats: XML,	Use an open data format to encode and
	GML, SVG and their use.	portray geospatial data.
C3.3 Geospatial	(i) Feature and attribute data	Use a GIS environment to encode and edit
data input and	encoding and standards	spatial data derived from manual, semi-
editing	(ii) Digitization and scanning	automatic and automatic digitization.
cuiting	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
(T)	(iii) Data entry:	Select and apply the appropriate scanning
(I)	• manual	parameters with respect to a specific
	• semi-automatic	application and scale and utilize the
	automatic	resulting file.
	(iv) Data editing.	
C3.4 Geospatial	(i) Affine transformation	Assess and apply the commonly used
data	(ii) Projection transformations	spatial data transformations selecting
transformations	(iii) Problems associated with	appropriate software.
	geospatial data	Analyze and evaluate the results of spatial
(A)	transformations.	data transformations.
, ,		
C3.5 Raster to	(i) Raster to Vector and Vector to	Apply raster to vector and vector to raster
Vector	Raster conversions and	conversions using available software and
Conversion	associated algorithms.	assess the results.
(A)		
C3.6 Geospatial	(i) Geospatial vs. cartographic	Describe different types of geospatial data
and cartographic	databases	and their representation in a DBMS
databases	(ii) Geospatial/Cartographic	environment.
	database:	Describe a spatial database on a
(A)	• design	
(21)	• integrity	conceptual, logical and physical level.
	integrityoperations	Design, build and populate a geospatial or
	_	cartographic database and use it in
	(iii) Open geospatial databases and	cartographic composition.
	standards.	
C3.7 Geospatial	(i) Single and multiple layer	Use the functionality of a GIS in
data analysis	operations in a GIS	geospatial data analysis and modeling.
and modeling	environment	
	(ii) Geospatial data analysis and	
(I)	tools	
(1)	(iii) Geospatial modeling and tools.	
	(m) Ocospanai modelling and tools.	

C3.8 Raster data	(i)	Raster data compression	Describe and use the various raster data
compression		methods, e.g.:	compression methods.
1		Run-length encoding	1
(I)		 Freeman chain codes 	
		• Quad tree encoding	
		• JPEG compression.	
C3.9 Geospatial	(i)	Geospatial data transfer	Select appropriate geospatial data transfer
data transfer		standards (e.g. S-57, S-100,	standards for different applications.
standards		DXF, SDTS, DIGEST,	Specify the process for import/export data
		ISO)	between different standards.
(I)	(ii)	Geospatial data transfer	
		process.	
C3.10 Marine	(i)	Spatial Data Infrastructures	Define the structure and the content of a
Spatial Data		[SDI] for the marine	MSDI.
Infrastructures		environment	Describe the context of collaborative
(MSDI)	(ii)	The content of a SDI for the	MSDI development.
		marine environment as a	_
(I)		means of:	
		facilitating and	
		coordinating the exchange	
		of spatial data among	
		providers and users	
		• compilation and production	
		of nautical charts.	
C3.11 Web	(i)	 marine spatial planning. Communication protocols 	Describe the functionality of
services	(i)	(TCP/IP, HTTP)	Describe the functionality of communication protocols.
Scrvices	(ii)	HyperText Markup Language	_
(I)	(11)	(HTML)	Describe client server architecture.
	(iii)	Client server (architecture,	Define the functions of web browsers and
	()	software and communication)	web servers.
	(iv)	Web browsers and web servers	Describe the capabilities of available web
		for geospatial data	services.
	(v)	Web services and associated	Utilize web services and data for
		functionalities:	map/chart composition and for publication
		 Web Feature Services 	on the web.
		(WFS)	
		 Web Coverage Services 	
		(WCS)	
		Web Processing Services	
		(WPS)	
		• Web Map Services (WMS)	
	(V1)	Map and chart composition	
CAN I I C		and publication on the web.	
C4 Nautical Ca			
C4.1 The Nautica	,		
Element C4.1a Evalution	_	Depar (notional and INIT)	Learning outcomes
C4.1a Evolution	(i)	Paper (national and INT)	Outline the evolution of nautical charts
of nautical		ENC (ECDIS)	and chart systems.
charts	(111)	ECS.	
(I)			
(*/	1		

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C4.1b Nautical	(i) Planning/scheming	Identify and classify various types of
charts	(ii) The use of charts in navigation	nautical charts and their content according
	(iii) Types of charts	to their primary purpose.
(I)	(iv) Chart reading.	
C4.1c Nautical	(i) Design principles for nautical	Specify present day characteristics and
chart design	charts	design principles of nautical charts.
	(ii) Characteristics	Analyze the impact of technology on
(A)	(iii) Content	nautical chart design and production.
	(iv) Terminology	nadical chart design and production.
	(v) Symbolization.	
C4.1d Nautical	(i) Chart graticule	Specify, compute and prepare chart
chart reference	(ii) Chart grid.	graticules and chart grids using
framework	()	appropriate software.
		Tr Tr
(A)		
	nal Organizations and the Nautical C	 hart
C4.2a Role and	(i) IHO roles and structure	Outline and distinguish the roles of IHO,
structure of the	Assembly	IMO and IALA with respect to the
IHO		development and use of nautical charts for
Ino	Committees and Working Crowns	•
(1)	Groups (ii) Regional Hydrographic	safe navigation.
(I)	(ii) Regional Hydrographic Commissions	
C4.2b Role of		
the IMO	(iii) IMO and the SOLAS	
	convention	
(I)	(iv) IALA guidelines and	
C4.2c Role of	recommendations.	
the IALA		
(I)		
C4.3 Nautical ch	art compilation and production	
C4.3a Planning	(i) Geographical area and scale	Specify the planning processes adopted
and scheming	(ii) Chart scheming	internationally for the scheming and
	(iii) Overlapping and nesting	production of (official) nautical charts.
(A)	principles.	Design chart schemes.
C4.3b Data	(i) Metadata considerations	Analyze methods applied for the
sources	(ii) Source data selection	appropriate selection and homogenization
	(iii) Source data homogenization	of source data.
(I)	(iv) Source data registration.	
C4.3c Content	(i) Coastlines	Specify the various categories of features
and Symbology	• Natural	portrayed in nautical charts, apply and use
	• Constructed	them in nautical chart production.
	 Approximate 	Select appropriate symbology for each
[(4)	(1) B 4	
(A)	(ii) Bathymetry	feature and/or data category and apply
(A)	 Soundings 	them in nautical chart production.
(A)	SoundingsItalicized	them in nautical chart production.
(A)	SoundingsItalicizedUpright	them in nautical chart production. Identify sources for names of features,
(A)	SoundingsItalicizedUprightSpecial (e.g. Swept)	them in nautical chart production.
(A)	 Soundings Italicized Upright Special (e.g. Swept) Sounding pattern selection 	them in nautical chart production. Identify sources for names of features,
(A)	 Soundings Italicized Upright Special (e.g. Swept) Sounding pattern selection Principles 	them in nautical chart production. Identify sources for names of features,
(A)	 Soundings Italicized Upright Special (e.g. Swept) Sounding pattern selection 	them in nautical chart production. Identify sources for names of features,
	 Soundings Italicized Upright Special (e.g. Swept) Sounding pattern selection Principles Automated techniques Channel depiction 	them in nautical chart production. Identify sources for names of features,
(A)	 Soundings Italicized Upright Special (e.g. Swept) Sounding pattern selection Principles Automated techniques 	them in nautical chart production. Identify sources for names of features,

	D1	
	• Rocks	
	• Wrecks	
	• Reefs	
	 Shoals 	
	 Offshore constructions 	
	 Submarine pipelines and 	
	cables	
	 Obstructions 	
	 Sea floor descriptions 	
	(v) Topography	
	Depiction using seaward	
	view principle	
	 Natural features 	
	 Landmarks 	
	Constructed features	
	Conspicuous objects	
	(vi) Boundaries and limits	
	Dredged areas	
	Controlled areas	
	Controlled routes	
	Baselines	
	 International boundaries 	
	and maritime zones	
	 Ocean limits 	
	(vii) Navigation aids	
	_ · · · · ·	
	 Lights, beacons, buoys, marks 	
	Light sectorsLeads	
	Radio beacons	
	Radar reflectors	
	Recommended tracks	
	• Recommended routes	
	(viii)Source data diagrams –	
	depiction	
	(ix) ZOC	
	(x) Titles and chart notes	
	(xi) Graphic scales	
	(xii) Feature names including	
	undersea features, e.g.	
	gazetteers.	
C4.3d	(i) The chart compilation and	Specify and analyze the processes
Chart	composition processes.	required for chart compilation and
compilation and	Element selection	composition from a geospatial data base
composition	 Database extraction 	and implement using standalone software
	 Synthesis and 	systems or integrated cartographic
(A)	homogenization	production systems.
	 Conflict resolution 	
	Validation.	

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C4.3e IHO	(i) IHO standards and chart	Describe the processes of the IHO
Standards and	specifications	Member States for the development of
Chart	(ii) INT chart specifications	international chart and ENC standards.
Specifications	a) INT 1	Identify the relevant international
	b) INT 2	standards and specifications and apply
(I)	c) INT 3	them appropriately to nautical charts.
	(iii) IHO S-4	
	(iv) IHO S-11	
	(v) Feature attribution	
	(vi) Text (Styles as symbols)	
	(vii) Notes, legends.	
C4.3f Updating	(i) Procedures for updating	Specify the requirement for updating
	nautical charts	specific nautical charts.
(I)	(ii) Notices to mariners	Undertake a complete chart updating task
	(iii) New editions.	including editing, updating and
		publishing.
C4.3g Mapping	(i) Customized mapping from	Identify and apply the processes required
on demand	existing databases.	for mapping and printing on demand.
on demand	(ii) Printing up-to-date official	To mapping and printing on demand.
(1)	nautical chart from an existing	
(I)	catalog	
C4 4 Man/shart	production systems	<u> </u>
C4.4a Wap/chart	(i) Commercial systems for	Identify common commercial systems and
Commercial	map/chart production	describe their functionality.
Systems	(ii) Graphics and image processing	•
Systems	software for cartographic	Use a commercial system for map/chart
(1)	applications.	composition and production.
(I)	(iii) Open standards and open	Identify and use commercial graphics and
	source systems	image processing systems.
C4.4b Open	(iv) Open Geospatial Consortium	Differentiate between commercial and
source systems	(OGC).	open systems.
•	(000).	Identify key open geospatial standards,
		their content and the organizations
(I)		developing them.
(-)		
		Identify and assess the benefits and
		limitations of open systems.
C4.4c Map/chart		Identify the benefits and/or limitations of
production		the use of commercial and/or open source
systems		systems.
evaluation		
(I)		
C4.5 Electronic o	, 	
C4.5a	(i) Definition of ENC, SENC and	Define and differentiate ENC and SENC
Introduction to	ECDIS	Describe ECDIS and its characteristics
electronic charts	(ii) IMO carriage requirements	Identify the product characteristics of
	(iii) ENC as product	ENCs.
(I)	(iv) Production conventions	
	• Issuance	
	Numbering	
	Cell structure	
	Updating	
	 Official status 	

	Security protection	
	• SENC.	
C4.5b ENC	(i) IHO S-57	Identify the international standards and
production and	Contents including	specifications relating to ENCs.
IHO Standards	appendices	Describe the content of ENC standards
	 Data model 	and explain the relationships between
	 Topology 	them.
(I)	(ii) Object Catalogue	Describe and use Object Based Data
	Object, attribute and	Bases.
	master/slave classes	Describe the S-57 data model.
	• Spatial objects	
	• Feature objects	Classify the general principles
	Relationships Special cases	underpinning electronic chart data visualization.
	• Special cases (iii) IHO S-52	
	• Presentation Library	Describe and use the content of
	(iv) IHO S-65	Presentation Library.
	• ENC production	Describe recommended production
	Quality control	procedures for ENCs and utilize a
	Quality assurance	software environment to produce an ENC.
	Quality management	Identify and use best practice approaches
	systems	and validation software for the QC/QA of
	(v) IHO S-58	an ENC.
	 Validation process 	Describe the ENC distribution system.
	Spatial accuracy	Explain the rationale underpinning the
	Feature completeness	development of S-100.
	Logical consistency Vertical and beginning	Explain and use the product specifications
	Vertical and horizontal appointment	relating to the S-100 universal
	consistencyECDIS display consistency	hydrographic data model.
	 Software validation tools 	
	 False warnings 	
	Errors and warnings	
	(vi) ENC distribution system	
	(vii) IHO S-100	
	(viii)IHO S-99	
	 S-100 Registry and 	
	Registers	
	S-101 ENC product	
	specification	
	• S-102 Bathymetry surface	
C16 Destarias 1	product specification.	
C4.6 Rasterized	(i) The rasterization process	Describe the characteristics of rasterized
charts	(ii) Scanning processes	chart products and assess their advantages
onares	(iii) Advantages and limitations of	and limitations.
	rasterized chart products	Perform rasterizing processes.
(I)	(iv) Raster data structures	
(*)	(v) Raster chart formats	Describe the use of rasterized chart
	(vi) Raster chart products	images within navigation systems.
	(vii) Raster chart images and tiles	
	(viii)Raster chart images – use	
	within GIS and other	
	environments.	

C5 Legal aspects (Relating to nautical cartography)			
Topic/Element	Content	Learning outcomes	
C5.1 Liability and responsibility (1)	 (i) The IMO SOLAS Convention (ii) The status of an official nautical chart General status under IMO carriage requirements Legal document Status post maritime incident (iii) The role of national hydrographic agencies (iv) Potential legal issues: Duty of care Product liability Fitness for purpose Defectiveness (v) Contracts Nature of contracts Contractual obligation (vi) Professional standards Competency Professional ethics Due diligence Best practices Role of professional associations. 	Describe and assess the role and responsibilities of national hydrographic agencies as required under the Safety of Life at Sea Convention Describe the status of the nautical chart as both an operational and legal entity. Explain the role of the nautical cartographer in terms of liability and ethical practices. Assess potential issues of legal liability relating to nautical charts.	
C5.2 Intellectual property and copyright (B) C5.3 Law of the Sea (I)	 (i) Definition (ii) Protection (iii) Permission/License and fees (iv) Disclaimers (v) Penalties. (i) Historical development of the Law of the Sea (ii) The United Nations Convention on the Law of the Sea (UNCLOS) General provisions Base points Baselines – normal (including bay closing lines); straight and archipelagic Internal waters Territorial sea Contiguous zones Exclusive Economic Zone Continental Shelf and Extended Continental 	Define intellectual property and copyright in the framework of nautical charting. Compare how copyright issues are managed within different map and chart production agencies. Describe the historical evolution of the Law of the Sea. Specify and analyze the types of lines and areas defined under UNCLOS and their delimitation and apply them on charts. Describe and assess the status of the official nautical chart as a reference in relation to the depiction of boundaries and maritime zones.	
	Shelf. (iii) Status of the nautical chart for portrayal of boundaries and maritime zones		

	(iv) Delimitation of boundaries and			
	maritime zones.			
C6 Special Purp	pose Charting			
C6.1 Industrial a	C6.1 Industrial and Engineering Survey Chart Production			
Topic/Element	Content	Learning outcomes		
C6.1a	(i) Types of Industrial and	Describe and assess specific requirements,		
Introduction to	Engineering Surveys.	equipment and standards for charting		
industrial and	(ii) Remotely operated and	engineering surveys.		
engineering	autonomous vehicles	Identify the coverage areas for the various		
surveys charting	(iii) Unexploded ordnance,	survey requirements in alignment with the		
(1)	archaeological and artefact detection and representation	overall project task.		
(I)	(iv) Requirement for cartographic			
	presentation.			
	(v) Applicable standards (e.g.			
	IOGP, UKOOA, IMCA,).			
C6.1b	(i) Rationale of charts and	Assess requirements and use appropriate		
Route surveys	graphics for route surveys	guidelines for charting route survey data.		
charting	(ii) Forms of presentation for route			
	survey data			
(I)	(iii) Use of vertical exaggeration in			
	DEMs and profiles.			
C6.1c	(i) Rationale of charts and	Describe specific requirements and apply		
Dredging	graphics for dredging surveys	guidelines for the charting of dredging		
surveys	(ii) Forms of presentation for	surveys.		
charting	dredging survey data (iii) Presentation techniques for			
(I)	volumetrics.			
C6.1d	(i) Rationale of charts and	Identify specific requirements and apply		
Shallow	graphics for Geophysical Site	guidelines for charting shallow		
geophysical site	surveys.	geophysical survey data.		
surveys	(ii) Forms of presentation for			
charting	Geophysical Site survey data.			
	(iii) Presentation techniques for			
(I)	Geophysical Site survey data			
	including the depiction of			
06.1	multiple layers.			
C6.1e	(i) Rationale for the use of still	Describe specific requirements for		
Still photograph and video	photograph and video surveys (ii) Photographic and video	charting photographic and/or video survey data.		
surveys charting	formats	data.		
Surveys charming	(iii) Video eventing			
(B)	(iv) Relating video survey to other			
	relevant charts and graphics			
	(v) Positional considerations.			
C6.1f	(i) Rationale of charts and	Describe specific requirements for		
Geo-technical	graphics for geotechnical data	charting engineering and foundation		
surveys charting	• Engineering	survey data.		
	Ground structure			
(B)	• Foundation analysis			
	(ii) Forms of presentation for			
	geotechnical data including			
	written reporting.			

C6.1g Environmental surveys charting (I) C6.1h Industrial and engineering survey data representation (I)	 (i) Rationale of charts and graphics for environmental data (ii) Forms of presentation for environmental data. (i) Forms of presentation for industrial and engineering survey data. 	Assess specific requirements and guidelines for charting environmental surveys. Differentiate the representation of industrial and engineering survey data from nautical charting data. Use industrial survey data to generate a special use chart.
C7 Map/Chart	Reproduction	
Topic/Element	Content	Learning outcomes
C7.1 Forms of map/chart artwork	(i) Positive artwork(ii) Negative artwork.	Differentiate the forms of map/chart artwork in terms of their characteristics.
(I)		
C7.2 Output	(i) Soft copies	Differentiate and use available output
options	(ii) Hard copies.	options.
(I)		
C7.3 Raster	(i) Page description language	Define product parameters and apply
processing	(Adobe postscript)	raster processing techniques.
techniques	(ii) Raster Image Processing (RIP)	
(I)	(iii) Parameters associated with the product.	
C7.4 Output	(i) Electrostatic printers/plotters	Describe the technical characteristics of
devices	(ii) Ink-jet printers/plotters	the various output devices used in
	(iii) Laser printers/plotters	cartographic production and specify
(I)	(iv) Thermal printers	appropriate devices for particular tasks.
	(v) Image setters.	
C7.5 Color	(i) Standards for Color Matching	Explain the need for the use of color
management	(ii) Color profiles	standards and create color profiles as
	(iii) Gamut mapping.	required.
(I)		Describe and use gamut mapping process.
C7.6 Color	(i) Color separation	Describe and analyze color separation in
separation	(ii) Image Setters	analogue and digital environments.
	(iii) Compositing separations	Create color separation files for a map or
(I)	(iv) Composite to film	chart utilizing an image setter.
	(v) Composite to plate.	
C7.7 Proofing	(i) Pre-press proofing	Explain the need for proofing.
	(ii) Photo-mechanical proofs	Differentiate between photo-mechanical
(I)	(iii) Digital proofs	and digital color proofs.
	(iv) Inspecting proofs.	Examine and assess proofs for integrity
		and subsequent printing.
C7.8	(i) Single color lithography	Explain the processes involved in single
Lithography	(ii) Multiple color lithography.	and multi-color lithography.
(I)		

C7.9 Plate making	(i) Plate making process.	Describe the plate making process.
(B) C7.10 Press work (B)	(i) Offset lithography(ii) Printing units(iii) Printed output quality check.	Describe the offset lithographic process. Describe map/chart quality checks in offset printing
C7.11 Printing papers	(i) Printing paper specifications.	Explain the need for and prescribe suitable printing paper specifications for various chart uses.

CFCP - COMPREHENSIVE FINAL CARTOGRAPHIC PROJECT

Programmes must include a supervised and evaluated Comprehensive Final Cartographic Project (CFCP) with a minimum aggregate period of **at least four weeks**; see "GUIDELINES FOR THE IMPLEMENTATION OF THE STANDARDS OF COMPETENCE FOR HYDROGRAPHIC SURVEYORS AND NAUTICAL CARTOGRAPHERS".

Notes:

- a. The Comprehensive Final Cartographic Project does not include practical exercises, which form a part of the course modules syllabi and are designed to complement the theory component, see "GUIDELINES FOR THE IMPLEMENTATION OF THE STANDARDS OF COMPETENCE FOR HYDROGRAPHIC SURVEYORS AND NAUTICAL CARTOGRAPHERS".
- b. The Comprehensive Final Cartographic Project must contain all those items that will enable the student to compile and compose a modern nautical chart, ENCs and special purpose charts according to international specifications.
- c. The Comprehensive Final Cartographic Project must be divided in phases, representing the distinct processes involved in cartographic composition and production i.e. planning, preparation, acquisition & processing, composition, deliverables (paper charts, ENCs, special purpose charts) and reports.
- d. Each phase will be further divided in tasks that will:
 - result in specific outcome(s)
 - require specific equipment, software, data sources, etc.
 - be carried out in specific number of hours and
 - be related to specific S-B elements.

THE TABLE -AS SPECIFIED IN THE GUIDELINES- MUST BE COMPLETED AND SUBMITTED IN ADDITION TO A DETAILED AND COMPREHENSIVE NARRATIVE DESCRIPTION OF THE COMPREHENSIVE FINAL CARTOGRAPHIC PROJECT MODULE IN ACCORDANCE WITH THE GUIDELINES.