

Emerson Academic Software Program



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Introduction

The Emerson Academic Software Program provides institutions of higher learning with access to state-of-the-art exploration and production (E&P) software. The program provides university researchers with the opportunity to advance the sciences of hydrocarbon detection and is designed to help prepare students for a future career in the energy industry. The program delivers access to innovative applications in seismic processing, imaging, interpretation, reservoir characterization, petrophysics, structural and reservoir modeling, reservoir engineering, well planning and drilling engineering.

Offering

The Emerson Academic Software Program is available in two tracks:

For Academic Researchers

University Research Program

The Emerson University Research Program provides software for funded university research (provided that the research is not being funded by external sources, e.g. industry, governments, etc.). Researchers can conduct subsurface studies using commercial Emerson solutions that have helped oil and gas companies around the world to better understand subsurface structure, properties, conditions, and petroleum systems. In addition to selected software products, Emerson offers five academic bundles, each of which can be leased annually for a minimal administration fee, with the option to add products if desired.

For Classroom Usage

University Grant Program

The Emerson University Grant Program provides students with licenses for Emerson software applications, to further expand their collective understanding of the subsurface. The software is supplied at no charge on the condition that it be used in the classroom, for educational purposes only. Additionally, all participants in the program undertake to acknowledge Emerson and its software in any published papers or professional presentations that used the software to support the results in the publication. Any university that is willing to honor these criteria is eligible to receive licenses free of charge.

The table below lists the products that are available as part of the program. Each row is a self-contained application (except where specified) which can be run independently or with other application-sharing data/events/ cursors. For current detailed system requirements please refer to the Emerson E&P Software website. In the following table "Linux" refers to Red Hat® Enterprise Linux® and "Windows" refers to Microsoft® Windows®.

Per product, five (5) one-year licenses are available for US \$2000.



Emerson Software

Seismic Processing & Imaging			
Solution	Emerson Software Products	Part	Platform
	(University Edition)	Number	
Seismic	Echos™ NexGen: 2D/3D seismic processing	UE-1	Linux
Processing			
	GeoDepth™ Migrations and Velocity	UE-2	Linux
	Modeling: 2D/3D velocity modeling and		
Seismic Imaging	prestack time and depth migration on a 1		
	User/16 CPU configuration (includes 3D K.		
	PSDM NexGen, 3D K. PSTM NexGen & 3D		
	Tomo NexGen.)		
	Explorer™ MV: Velocity modeling and ray-	UE-3	Windows
	based time- depth conversion of maps and		or
Velocity Modeling	seismic volumes.		Linux
& Time-to-Depth	GOCAD™ Velocity Modeling and Time-Depth	UE-4a	Windows
Conversion	Conversion (see GOCAD Interpretation		or
	Modeling).		Linux
	SKUA™ Velocity Modeling and Time-Depth	UE-4b	Windows
	Conversion (see SKUA Interpretation		or
	Modeling).		Linux

Interpretation & Modeling			
Solution	Emerson Software Products	Part	Platform
	(University Edition)	Number	
	SeisEarth™ XV: Multi-survey, (2D/3D)	UE-5	Windows
	interpretation), time- depth calibration.		or
Seismic			Linux
Interpretation	Sysdrill™ Designer: Embedded well	UE-6	Windows
and Subsurface	planning in SeisEarth.		or
Modeling			Linux
	VoxelGeo™ XV: Voxel-volume and multi-	UE-7	Windows
	survey (2D/3D) volume interpretation with		or
	automatic horizon propagation and fault		Linux
	tracking.		



Interpretation & I Solution	Emerson Software Products	Part	Platform
	(University Edition)	Number	
Seismic Interpretation and Subsurface Modeling	and reservoir grid construction, geostatistical modeling, seismic interpretation, synthetics, well correlation, velocity modeling and time- depth conversion, seismic attribute computation. Multicore support for: Foundation modeling, seismic attribute analysis and velocity modeling time-to-depth. SKUA Interpretation Modeling: Structural modeling, seismic interpretation, well correlation, synthetics, velocity modeling and time-depth conversion, seismic attribute computation, Multicore support for: SKUA structure, foundation modeling, seismic attribute analysis and velocity modeling time-to-depth.	UE-4a UE-4b	Windows or Linux Windows or Linux
Geologic Interpretation &	StratEarth™: Well correlation module (requires SeisEarth UE-5).	UE-8	Windows or Linux
Analysis	GeoSec™: 2D structural restoration and balancing - forward modeling	UE-9	Linux

Reservoir Characterization			
Solution	Emerson Software Products	Part	Platform
	(University Edition)	Number	
	GOCAD Reservoir Modeling (see GOCAD	UE-10a	Windows
	Engineering Modeling).		or
			Linux
Reservoir	SKUA Reservoir Modeling (see SKUA	UE-10b	Windows
Modeling	Engineering Modeling).		or
			Linux
	Roxar™ RMS	UE-21	Windows
	Probe™: AVO inversion and analysis.	UE-11	Linux
	Vanguard™: Elastic inversion, background	UE-12	Windows
	impedance model construction.		or
Seismic Reservoir			Linux
Characterization	Stratimagic™: Multi-attribute seismic facies	UE-13	Windows
	classification (neural network, Self-Organizing		or
	Maps). Includes SeisFacies™.		Linux

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Formation	GeologGold: Petrophysical analysis and	UE-14	Windows
Evaluation	formation evaluation (includes GeologFE,		or
	Multimin and Synseis).		Linux

Reservoir Engineering			
Solution	Emerson Software Products (University Edition)	Part Number	Platform
	GOCAD Engineering Modeling: Structural and reservoir grid construction, geostatistical modeling, fine-scale reservoir grid upscaling. Direct connection to Eclipse of 3DSL, facies modeling and multi-core support for foundation modeling.	UE-10a	Windows or Linux
Dynamic Reservoir Modeling	SKUA Engineering Modeling: Structural, geologic and flow simulation grids construction, geostatistical modeling, fine- scale reservoir grid upscaling. Direct connection to Eclipse of 3DSL, facies modeling, multi-core support for: Foundation modeling, SKUA flow simulation grids, SKUA structure and SKUA stratigraphy and fault analysis. SKUA Hybrid Grids and SKUA Extruded Grids.	UE-10b	Windows or Linux
	Roxar Tempest™	UE-22	Windows
Pressure Transient Analysis	Interpret™: Transient well testing	UE-15	Windows

Production Modeling		
Emerson Software Products	Part	Platform
(University Edition)	Number	
METTE™	UE-23	Windows
		or
		Linux

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Well Planning & Drilling Engineering			
Solution	Emerson Software Products	Part	Platform
	(University Edition)	Number	
Well Planning	Sysdrill DirectorGeo™: 3D directional well	UE-16	Windows
	planning and survey management (VoxelGeo		
	required).		
	Sysdrill Well Planning & Drilling Engineering:	UE-17	Windows
Well Planning	Includes Sysdrill Director (Office), Sysdrill Anti-		
& Drilling	Collision, Sysdrill Torque & Drag, Sysdrill		
Engineering	Hydraulics, Sysdrill Fluid Temperature Modeling,		
	Sysdrill Well Control, Sysdrill Casing Design,		
	Sysdrill Casing Wear Analysis, Sysdrill Cementing		

Drilling Engineering			
Solution	Emerson Software Products	Part	Platform
	(University Edition)	Number	
Sysdrill Jar	Jar Placement Analysis	UE-18	Windows
Placement			

Epos Data Management & Interoperability			
Solution	Emerson Software Products	Part	Platform
	(University Edition)	Number	
	Epos Data Loading and QC bundle for G&G	UE-19	Windows
	Analysts. Includes:		or
Epos Data Loading and QC	 Data import/export (ASCII files, ULA, SEG-Y loaders) and data QC tools. 3D/2D Canvas, BaseMap, Section and Well Log windows for data QC, enabling display of prestack and poststack seismic, wells, interpretation and culture data. QC tools, including spectrum analysis, merge seismic volumes, AVO plot, velocity volume creation, log conditioning, and interactive attribute extractions along surfaces. 		Linux



Quantitative Seismic Interpretation			
Solution	Emerson Software Products	Part	Platform
	(University Edition)	Number	
	Rock Fluid Properties Analysis for Reservoir	UE-20	Windows
QSI - RFP for	Geophysics Includes: Basic gather preconditioning,		or
Reservoir	FastVel™, AVO inversion, basic + advanced		Linux
Geophysics	synthetics, amplitude inversions - post-stack, colored inversion, PMLI inversion, geostatistical		
	volume creation, log curve prediction (neural		
	network), rock physics, geostatistics and complex attributes, directional and illumination attributes		
	(azimuth, dip, Lightscape) and user-defined attributes.		

Please note:

- Membership in the RING-GOCAD Consortium is required to access GOCAD and SKUA products.
 - For more details about the RING-GOCAD Consortium, see Appendix B.
- 2. In order to best utilize SKUA software, we ask that you take the free-of-charge SKUA course available in Emerson Online University.
- 3. Additional product configurations are available and priced at \$2000 (see Appendix A).

Online University

Online University is a Web-based eLearning tool, designed to enable users to create a personalized training portfolio of Emerson courses. Our multimedia courses are ideal for those who prefer short, interactive training sessions, while videos in our Video Learning Library provide quick overviews of new functionality and workflows. With the Online University and Video Learning Library, you can create a "learner-centric" training portfolio of online courses and videos that can be accessed multiple times. You can learn at your own pace—anytime, anywhere.

Our eLearning courses are now offered to all Universities that lease our licenses, free of charge. Once an institution joins the program, its users will have access to all the on-line courses in the library, which use a variety of instructional techniques adapted to the different ways in which adults learn. These include:



- Videos for those who learn by listening and watching
- Text for those who learn by reading
- · Hands-on, workflow-driven exercises for those who learn by doing
- Quizzes that measure comprehension and retention

Online University makes it possible for users to learn what they need, when they need it. Students may also take courses in subjects related to products not leased (licensed) by the institution, in order to become familiar with our wide range of products. In addition to learning about different technologies, students will leave University with a good knowledge base of Emerson software, giving them a head start as they begin their professional careers.

Instructor-Led Courses

instructors are highly competent, Emerson-certified professionals. They have undergone extensive training on our applications and are proven and effective trainers.

Attend any regularly scheduled training course at one of our Learning Centers, or schedule training for your team at your own facility. Be sure to browse our <u>Instructor-led course catalog</u> for a complete description of all our courses as well as class dates, locations, and registration information. Emerson offers a 50% discount to academic institutions for public courses when a full fee-paying student has booked a course.



Appendix A: Add-on Modules to the University Edition Products

Any combination of the Add-on modules listed with relevant University Edition Product can be added to that configuration for an additional US \$2,000. **Exception: The GOCAD Kine3D™ products are each priced at \$2,000.

For clarification, please see the examples at the end of the table.

University			
Edition Product	Name of Add-On	SKU	Description
UE-2 - GeoDepth Migrations and Velocity Modeling			
	FastVel (GeoDepth/Echos)	RCP-1865	Automatic high-resolution residual move-out analysis
	AFE (Automatic Fault Extraction)	VI-15888	Automated tool for identifying and extracting geologic discontinuities from seismic volumes
University			
Edition Product	Name of Add-On	SKU	Description
UE-5 - SeisEarth XV			
	ComprehensiveAttr	VI-1705	Includes complex trace attributes and seismic trace analysis attributes, directional and illumination attributes
	Coherence CubeAttr	VI-1849	Discontinuity enhancement
	Advanced Synthetics	VI-1153	Advanced synthetic seismogram generation, including multi-well synthetics, fluid substitution modeling, wavelet extraction, rock physics, etc.
	Pre-stack Data Interpretation	VI-11833	Prestack Seismic Data Visualization, Conditioning and Analysis in 3D Canvas and 2D Canvas
	SeisEarth XV - Single User	VI-11962	Multi-survey (2D/3D) basin-to-prospect scale interpretation. Includes all SeisEarth EL functionality plus 2D Propagator, FaultTrak, mis-tie analysis, basic synthetics, volume rendering (opacity), multi-horizon volume flattening, horizon and proportional slicing.



University			
Edition Product	Name of Add-On	SKU	Description
UE-7 -			
VoxelGeo XV			
	CurvatureAttr	VI-1137	Volumetric curvature attribute for structural feature determination
	VXplot	VI-1530	Multi-disciplinary crossplotting
University			
Edition Product	Name of Add-On	SKU	Description
UE-10a/b and UE-4a/b - GOCAD/ SKUA		SKO	Description
	GOCAD Structural Uncertainty (Alea™)	ED-1022 Must have: UE-4 or UE-10	Rock volume uncertainties from interpretation uncertainties, structural scenarios and OWC uncertainties (in cooperation with Total)
	Reservoir Uncertainty (Jacta™)	ED-1020 Must have: UE-10	Reservoir volume uncertainty from geological uncertainty. Sensitivity analysis on modeling parameters (in cooperation with Total).
	Finite Element Mesh Constructor Basic Well	ED-1038 ED-1009	Construct tetrahedral meshes in structurally complex environments. Create and edit targets, construct
	Planning	Must have: UE-4 or UE-10	optimum well paths from picked targets, optimize platform position, estimate cost.
	Side Track & Collision Risk	ED-1981 Must have Basic Well Planning	Construct and optimize side-tracks, compute well path uncertainty and anti-collision.
	Fracture Modeling (FracMV™)	ED-1999 Must have: UE-10	Create discrete fracture network (DFN), upscale to create facture permeability, fracture porosity, sigma properties (in cooperation with Midland Valley).
	3D Magellan Mouse	ED-1984	Replace many 2D mouse movements by an intuitive, ergonomic 3D mouse control.



	Advanced Structural Analysis (Kine3D-1) 2D Restoration (Kine3D-2)	ED-1004** Must have: UE-4 or UE-10 ED-1005** Must have: ED- 1004	Quantitative exploration of structures, isopach surface construction, enhanced dip constraint for horizon construction, DEM manipulation (in cooperation with IFP). Cross-section restoration, balanced cross- section, map unfolding, multimap restoration. Flexural slip, simple shear, flow, rigid rotation of blocks, compaction/ decompaction (in
	3D Restoration (Kine3D-3)	ED-1006** Must have: ED- 1004	cooperation with IFP). Volumetric restoration, elastic relaxation, slip of faults and horizons, stress ellipsoid prediction, strain stress/strain direction/ values, strain minimization (in cooperation with IFP).
University Edition Product UE-11 - Probe	Name of Add-On	SKU	Description
	Probe Velocity Navigator	DPI-1682	Task-oriented residual moveout analysis [includes time and time-migrated operations performed on CRP (time migrated) or CMP (offset or angle) gathers].
	FastVEL (Probe)	RCP-1851	Automatic high-resolution residual velocity analysis
University Edition Product	Name of Add-On	CVII	Description
UE-12 - Vanguard	Name of Add-On	SKU	Description
	IFP Inversion	RCP-1869	Simultaneous inversion
	Rock Physics	RCP-1596	Rock physics modeling and fluid substitution
University Edition Product	Name of Add-On	SKU	Description
UE-13 - Stratimagic			
	NexModel	RCP-1240	Seismic facies well log calibration
	Stratimagic 2D	RCP-11834	2D seismic classification



Seismic-Driven Log	RCP-1411	Neural network-based log property
Property Propagation		volume creation

	Property Propagation		volume creation
University			
Edition Product	Name of Add-On	SKU	Description
UE-14 -			
GeologGold			
	Geolog Core Analysis & Saturation Height Modeling	RCP-0138	Advanced core analysis
	Geolog NMR	RCP-1241	NMR processing, inversion, interpretation
	Geolog Image Log Processing & Interpretation	RCP-1392	Borehole image log processing, including dip meter calculations
	Geolog Facimage	RCP-1391	Electrofacies analysis and core data modeling
	Geolog Full Waveform Sonic	RCP-1700	Full waveform sonic calculation
	Geolog Correlator	RCP-1511	Multi-well correlation
	Geolog Pore Pressure Prediction and Geomechanics	RCP-15504	Geolog pore pressure prediction
	Geolog Well Integrity	RCP-15696	Cement evaluation and pipe inspection tools to visualize and quantify condition of completed wells
	Geolog Production Logging	RCP-15984	Geolog Production Logging



Example 1:

If you need access to GOCAD Reservoir Uncertainty, you will need to obtain the Reservoir Modeling Solution (UE-10a) for \$2,000. This gives you one-year access to 5 licenses. Then add both Reservoir Uncertainty and Fracture Modeling, one-year access for 5 users, for only \$2,000 from Appendix A. The total price will be \$4,000 (plus an annual RING-GOCAD Consortium fee of €1,500).

Example 2:

Along with the Seismic Reservoir Characterization Solutions (UE-11, UE-12 and UE-13) for a total of \$6,000, you can add a special package of 5 one-year-licenses of Stratimagic NexModel (RCP-1240), FastVel (RCP-1851), and Vanguard Rock Physics (RCP 1596) for \$2,000, for a total of \$8,000.

Example 3:

If you want access to one (1) Interpret, two (2) Explorer and six (6) Geolog Facimage, you would gain access to 5 Interpret (UE-15), 5 Explorer MV (UE-3) and 5 Geolog Gold (UE-14) one-year licenses for \$2,000 per bundle. For an additional \$2,000, you will receive 5 one-year-licenses of Geolog Facimage (RCP-1391) (from Appendix A). This will bring the total for this transaction to \$8,000.

The following add-ons are given 'free of charge' foo

University Edition				
Product	Name of Add-On	SKU	Description	
General add-on (all University Edition Products)				
	Epos GeoFrame Link	EP-0191	GeoFrame 4.5 interoperability wells). (Included with all Epos products except Geolog and Stratimagic.)	
	Epos OpenWorks Link	EP-1618	OpenWorks 2003.12 and OpenWorks R5000 interoperability (wells). (Included with all Epos products except Geolog and Stratimagic.)	
	Epos RESQML/Petrel Link	EP-15328	Enables Epos data exchange with RESQML/Petrel.	
	Geolog Petrel Link	EP-15344	Enables Geolog data exchange with RESQML/Petrel.	
	SKUA_GOCAD RESQML/Petrel Link	ED-15712	Enables SKUA-GOCAD data exchange with RESQML/Petrel.	



DOD 45740	D 11 DECOM		
RCP-15/13	Provides RESQML connectivity for		
	Stratmagic		
VI-15714	Provides RESQML connectivity for		
	VoxelGeo		
ED-1089	Foundation Modeling, Velocity		
Must have UE-4	Modeling Time-to-Depth development		
or UE-10	kit (includes files, documentation,		
	examples) for developing GOCAD plug-		
	ins or independent batch program.		
ED-1105	API access to construction of fault		
Must have UE-	network, horizons, geological grid, and		
10b	flow simulation grids. API Access to		
	geologic grid and flow simulation grid		
	data structures.		
EP-1876	Epos Embedded Application		
	Programming.		
	Facilitates direct access to Epos well,		
	interpretation and seismic data and		
	enables GUI programming.		
ED-16033	API for upscaling/downscaling, and easy		
Must have UE-	construction, management and export		
10b	of local grid refinements (LGR).		
	Advanced permeability upscaling		
	including finite difference and finite		
	element pressure solvers (diagonal and		
	symmetric tensors).		
	ED-1089 Must have UE-4 or UE-10 ED-1105 Must have UE- 10b EP-1876 ED-16033 Must have UE-		



Appendix B: How to join the RING-GOCAD Academic Consortium

The Association Scientifique pour la Géologie et ses Applications (ASGA) manages the RING-GOCAD Academic Consortium. Please contact ASGA at the following address:

ASGA / Computer Science Department 2 rue du Doyen Marcel Roubault BP 10162 F-54505 Vandoeuvre-lès-Nancy Cedex

Tel/ +33-(0)3 83 55 35 23 Fax/ +33-(0)3 83 51 05 99 Email/ ensg-asga-ringconsortium@univ-lorraine.fr

- Sign the Academic Membership Agreement with ASGA
- Pay ASGA a €1,500 annual membership fee.

What are the benefits for Universities joining the RING-GOCAD Consortium?

Membership in the RING-GOCAD Consortium provides early access to new technology in numerical reservoir and subsurface modeling. This technology is made available to RING-GOCAD Consortium Members through:

- Original research papers, presentations and training courses, presented yearly at the September RING meeting held in Nancy.
- Computer codes (sources + binaries), mostly consisting of plugins to the GOCAD geomodeling software.
- Binary codes may be applied to proprietary or public data by all Consortium members with a valid GOCAD License.
- Possible internships and collaborations with RING Researchers on selected topics.

The RING-GOCAD Consortium fee/membership for organizations has been waived using GOCAD/SKUA products through a Emerson donation/grant. However, to benefit from the interaction with a wide community of researchers and users, Emerson encourages members to maintain active participation in the RING-GOCAD Consortium.

For further details please follow the link: http://www.ring-team.org/consortium