

Training Program 2023



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https://www.artelys.com/training/

EDITORIAL



The sharing of our skills is a founding element of our company.

At Artelys, we are committed to delivering outstanding training courses.

The strong growth of our activities over the past 20 years has always been accompanied with particular attention paid to our training offer. Our training program is a way of sharing the most advanced and up-to-date knowledge, enabling our customers, partners and employees to acquire and strengthen their skills in our areas of expertise, which are focused on quantitative optimization.

We have developed our training sessions around 3 main themes:

- Mathematical Optimization and Data Science
- Economic optimization of energy systems
- Digital components and optimization tools

Noteworthy among the new features is the fact that the Optimization and Data Science theme has been designed as a Master's level degree course.

These training courses are as always based on the skills and experience acquired by Artelys consultants and researchers in the realization of analysis models and the implementation of operational solutions in companies. They are pragmatic and practice-oriented, without dodging fundamental technical difficulties.

We look forward to welcoming you to our training courses, with a new program and a stronger ambition that will meet your expectations.

OUR TRAINING SOLUTIONS

Artelys OPTIMIZATION SOLUTIONS

Artelys is specialized in the modeling of complex systems, notably energy systems, and their optimization. It develops the associated IT tools based on the most suitable numerical technologies and an intensive use of quantitative methods combining statistics and numerical optimization, adapted to the business context of its clients.

Artelys is an approved training institution by the French Ministry of National Education (Training Organization #11754066975). Artelys consultants, who regularly provide training sessions in numerical optimization techniques, statistical computations and energy system management, thus have a solid pedagogical experience.

INTER ORGANIZATION TRAINING

- Analyzing the current state of art together
- Deciphering cutting-edge technology topics
- Supporting you in your professional development

IN-HOUSE OR CUSTOMIZED TRAINING

- Training programs tailored to your needs
- All courses in the catalogue are scheduled on dates of your choice.
- The training organization in your premises everywhere in Metropolitan France and overseas.



Our training courses take place in our premises, 81 rue Saint-Lazare, 75009 Paris, France. They are situated 5 minutes' walk from the Saint-Lazare train station and 2 minutes from the Trinité d'Estienne d'Orves station (metro line 12).

Depending on the sanitary context, we may choose to provide these training courses remotely.

5 REASONS TO CHOOSE US

- Artelys is a European leader in optimization and statistical analysis, energy system optimization and IT tools for decision support.
- Artelys has more than 20 years of experience in the organization and realization of professional training.
- A strong commitment of the company to the quality of the training courses delivered and the adequacy with the expectations of the participants.
- Competitive rates: our rates are degressive from the 3rd attendee of the same organization (50% discount from the 3rd to the 10th participant). Our in-house courses have a fixed price up to 10 participants.
- A special attention is paid to the comfort of our trainees: coffee breaks and lunch breaks are included.

Registrations and detailed programs on:

https://www.artelys.com/training/

TRAINING SCHEDULE

| DATES | TITLE OF THE COURSE | INTER-ORG. PRICE € VAT EXCL. PER PARTICIPANT | IN-HOUSE PRICE € VAT EXCL. PER SESSION | PAGE |
|----------------------------|--|--|--|-----------|
| 2 DAYS – MARCH 2023 | Introduction to the technical and economic analysis of electrical systems and markets | 1,800 | 9,000 | <u>19</u> |
| 2 DAYS – MARCH 2023 | Demand Forecast with R | 1,800 | 9,000 | <u>13</u> |
| 2 DAYS – MARCH 2023 | Introduction to linear optimization | 1,800 | 9,000 | <u>7</u> |
| 2 DAYS – MARCH 2023 | Introduction to the operation of power systems | 1,800 | 9,000 | <u>20</u> |
| 2 DAYS – APRIL 2023 | Nonlinear optimization with Artelys Knitro: from theory to practice | 1,800 | 9,000 | <u>11</u> |
| 1 DAY – MAY 2023 | Introduction to Big Data tools and techniques | 1,000 | 5,000 | <u>15</u> |
| 3 DAYS – JUNE 2023 | Python programming: tools for Data Science | 2,600 | 13,000 | <u>14</u> |
| 2 DAYS – JUNE 2023 | High performance computing and parallelization with MPI | 1,800 | 9,000 | <u>17</u> |
| 2 DAYS- JUNE 2023 | Combinatorial optimization I: Integer Programming | 1,800 | 9,000 | <u>8</u> |
| 2 DAYS – SEPTEMBER 2023 | Combinatorial optimization II: constraint programming & local search | 1,800 | 9,000 | <u>9</u> |
| 2 DAYS – OCTOBER 2023 | Nonlinear optimization with Artelys Knitro: from theory to practice | 1,800 | 9,000 | <u>11</u> |
| 2 DAYS – OCTOBER 2023 | programming applied to energy inventory | | 9,000 | <u>12</u> |
| 3 DAYS – NOVEMBER 2023 | Software architecture, design and integration of an optimization tool | 2,600 | 13,000 | <u>16</u> |
| 2 DAYS – NOVEMBER 2023 | Combinatorial optimization III: relaxation and hybridization | 1,800 | 9,000 | <u>10</u> |



TRAINING ON OPTIMIZATION AND DATA SCIENCE

Operations Research represents one of the major fields of implementation of mathematical optimization techniques and computer science in industry. It is primarily based on the analysis of data and the search for optimal solutions to complex decision-making problems. This area plays a key role in maintaining industrial competitiveness and has made great advances in recent years. The training courses offered here in optimization and Data Science enable to gain and/or update the mastery of theoretical and practical tools in this field. These trainings are devoted to learning statistical analysis and data processing techniques, modeling and solving complex optimization problems (combinatorial, linear, nonlinear and stochastic) and to the design and practical implementation of adapted technologies and computer tools.

Linear programming is an extremely powerful tool to rationalize the use of resources in increasingly complex economic systems. Recent advances in linear programming solvers allow scientists and economists to quickly implement these techniques in many operational and strategic problems. The success of such approaches depends, above all, on the choices made during the modeling phase. This course will allow you to understand the principles behind linear optimization algorithms and to adopt the most efficient modeling approach.

| | Date: March 2023 | Detailed program |
|-----|--|--|
| | Location: Paris | Introduction to linear programming |
| | Duration: Two-day training | - Introduction: history, set-up. |
| € | Price inter: €1,800 excl. taxes / participant | Linear programming terminology: definitions, linear program formulation and graphical illustrations, classical reformulations. |
| | Price in-house: €9,000 excl. taxes / session | - Notion of convexity. |
| () | Training objectives | Simplex algorithm |
| | Ability to model decision problems through linear programming and interpreting results. | Simplex method: principle, dictionary form, tabular form, non-degeneration and cycling, initial base. Implementation through simple examples. |
| | Target audience | Applying linear programming to scheduling problems. Illustrating the impact of modeling on solver results. |
| | Engineers, economists, scientists, and developers interested in modeling decision problems and implementing optimization algorithms. | Duality |
| | Presentation of trainers | Duality: building a dual program, fundamental results (equality constraints and Lagrange multipliers, inequality constraints and Farkas' lemma, KKT conditions, weak duality). |
| | Artelys consultants specialized in modeling and solving large scale optimization models applied to the domains of energy, transport and logistics. | Economic interpretation of dual variables. Using dual variables to handle transportation and stock management problems. |
| | Training prerequisites | Post-optimality and sensitivity analysis. |
| Ŭ | Basic skills in linear algebra (vector spaces, linear | - Variants of the simplex method: revised form, dual simplex. |
| | mapping, matrix operations, basic notions in affine geometry). | Interior-point methods |
| | The training will be given in English. | Interior-point methods: quality of nonlinear approaches, Karmarkar' algorithm, primal-dual interior algorithm, affine algorithm, complexity and polynomial convergence. |
| | | Using a solver Taking advantage of a linear programming solver: tips and tricks, and good practices (illustrations with FICO Xpress). |

The discrete nature of many decision problems can lead to a so-called combinatorial explosion. Whenever avoiding such phenomena (e.g., by relaxing integrity constraints) proves to be impossible, integer programming (IP) allows to tackle a great number of combinatorial optimization problems such as those found in the domain of logistics, production management or scheduling.

| | Date: June 2023 | Detailed program |
|-----------------------|--|--|
| | Location: Paris | Integer Linear Programming (ILP) |
| | Duration: Two-day training | A brief reminder of linear programming. Formulations: What is an integer program? Formulation of an |
| € | Price inter: €1,800 excl. taxes / participant | integer linear program. Combinatorial explosion. IP formulations. Alternatives formulations. |
| | Price in-house: €9,000 excl. taxes / session | - Optimality, relaxation, and bounds: optimality and relaxation, |
| • | Training objectives | linear relaxations, combinatorial relaxations, lagrangian relaxation, duality, primal bounds. |
| | Handling the discrete aspects of a decision problem with the help of integer programming | - Modeling techniques and illustrations. |
| | (IP). | - Solving integer linear programs with branch-and-bound. |
| (;;;;;;;;;;;;; | Target audience | Principles of cutting methods and branch-and-cut. Numerical examples. |
| | Engineers, economists, scientists, and developers interested in modeling decision | Application |
| | problems and implementing optimization algorithms. | Introducing, modeling, and solving a travelling salesman problem with the FICO Xpress solver. |
| • | Presentation of trainers | Introducing, modeling, and solving an industrial problem with FICO Xpress. |
| | Artelys consultants specialized in modeling and solving large scale optimization models applied to the domains of energy, transport, and | Comparison between a naive formulation of the problem and a formulation including cuts. |
| | logistics. | Introduction to decomposition techniques |
| | Training prerequisites | Introduction to decomposition techniques: illustration of the interest of column generation. |
| | Contents of the course 'Introduction to linear optimization'. | Principles and practical interest of column generation techniques. |
| | The training will be given in English. | - Presentation of an industrial application. |
| | | |

Whenever integer programming (IP) turns out to be unfit for treating a combinatorial optimization problem, it might be necessary to use the problem's attributes in order to overcome it. Based on this concept, constraint programming and local search provide a formal framework for solving difficult combinatorial problems.

| | Date: September 2023 | |
|---|---|---|
| | | Detailed program |
| | Location: Paris | Constraint programming |
| | Duration: Two-day training | Constraint programming: principles and applications. Presentation of a constraint programming solver: Xpress- |
| € | Price inter: €1,800 excl. taxes / participant | Kalis. |
| | Price in-house: €9,000 excl. taxes / session | Practical applications of constraint programming |
| • | Training objectives | - A simple staff scheduling example. |
| | Treating difficult combinatorial optimization problems | - Solving a movie scenes allocation problem. |
| | with the help of constraint programming and local search techniques. | - Solving a frequency assignment problem. |
| | | Enumeration configuration – Branching strategies – Definition of search strategies for an advanced user. |
| | Target audience | Local Search |
| | Engineers, economists, scientists and developers interested in modeling decision problems and implementing optimization algorithms. | Intuition (n-queens) - Neighborhood (car-sequencing, magic square) - Optimization (warehouse location) - 2- opt, k-opt |
| • | Presentation of trainers Artelys consultants specialized in modeling and | Optimality vs. Feasibility (graph coloring) – Complex neighborhood (sport scheduling) – Escaping from local minima, connectivity. |
| | solving large scale optimization models applied to the domains of energy, transport and logistics. | Formalization, heuristics – Introduction to metaheuristics: Variable neighborhood search, Simulated annealing, Tabu search. |
| | | Scheduling problems and resource management |
| | Training prerequisites | - Introduction to scheduling problems. |
| | Contents of the courses: | Disjunctive scheduling – application to the construction of a sports stadium. |
| | 'Introduction to linear optimization' 'Combinatorial optimization I: integer programming' | Multi-machines disjunctive scheduling – Job shop problem. |
| | The training will be given in English. | - Cumulative scheduling – non-renewable resources. |

Aside from the attributes, it is possible to get around a problem by using its structure. In such a case, rather than solving a large-scale problem subject to combinatorial explosion, it is better to solve several small problems in a coordinated way: this is the principle of decomposition. In some cases, it may even be advantageous to combine combinatorial optimization techniques (IP, CP, local search) to overcome a problem particularly difficult to solve. This is the principle of hybridization.

| | Date: November 2023 | vetalled program |
|---------------------|--|---|
| | Location: Paris | Hybridization techniques |
| | Duration: Two-day training | Linear programming / Constraint programming hybridization. Mixed modeling, common search trees, dialogue among branching schemes. Using reduced cost. |
| € | Price inter: €1,800 excl. taxes / participant Price in-house: €9,000 excl. taxes / session | Constraint programming / Local search hybridization. Description of neighborhoods as constrained neighborhoods. Under constraints' neighborhood |
| (\blacklozenge) | Training objectives | exploration. |
| | Mastering the principles of hybridization and | Decomposition techniques |
| | decomposition methods in order to solve difficult large-scale problems. | Principles of price decomposition and resource decomposition. Types of information exchanges. Elementary examples. |
| | Target audience | Lagrangian. Duality. Definition and economic interpretation of the dual function. Duality gap. Convex |
| | Engineers, economists, scientists, and developers interested in modeling decision problems and implementing optimization algorithms. | and non-convex cases. Price decomposition: coordination algorithms and non- differentiable optimization. |
| | Presentation of trainers | - Bender's decomposition: principles and implementation. |
| 0 | Artelys consultants specialized in modeling and solving large scale optimization models applied to the domains of energy, transport, and logistics. | Applications Joint gas and electricity assets optimization: introduction, Benders and price decomposition. |
| | Training prerequisites Contents of the courses: 'Introduction to linear optimization' 'Combinatorial optimization I: integer programming' 'Combinatorial optimization II: constraint programming and local search' The training will be given in English. | Example of constraint programming and local search hybridization: timetables scheduling, frequency assignment. Decomposition and hybridization for maintenance scheduling. |

Nonlinear optimization arises in various domains such as energy, economy, finance, machine learning, model predictive model control. This training will enable participants to understand and practice the basics and subtleties of nonlinear optimization and to model and solve problems efficiently.

| | Date: 2 sessions | |
|----------------|---|---|
| | April 2023 | Detailed program |
| | October 2023 | |
| | Location: Paris | Nonlinear programming (NLP) |
| | Duration: Two-day training | - Introduction, presentation of the training. |
| € | Price inter: €1,800 excl. taxes / participant | Problem statement and optimality conditions. Newton method for unconstrained optimization. Globalization techniques. |
| () | Price in-house: €9,000 excl. taxes / session Training objectives | Interior-point and active-set methods for constrained optimization. |
| | Whichever is your application domain, this training will provide you with an introduction to | Solving nonlinear problems with programmatic interfaces |
| | the field of nonlinear optimization and will teach you how to apply nonlinear modeling techniques | Presentation, modeling and solving a nonlinear model with Artelys Knitro in Python™. |
| | to industrial applications using Artelys Knitro. | Impact of exact versus approximate derivatives. Quasi- Newton method. |
| (** *) | Target audience | Using Artelys Knitro in R/MATLAB[®]: a nonlinear least square minimization application. |
| | Scientists and developers interested in modeling and solving nonlinear programs using Artelys Knitro. | Solving nonlinear problems with modeling interfaces |
| | | Using Artelys Knitro in AMPL: modeling syntax, automatic differentiation, examples. |
| (\mathbf{k}) | Presentation of trainers | - Good practices in nonlinear modeling. Tips and tricks. |
| | Professional consultants and software developers from Artelys with years of | - Fine-tuning Artelys Knitro parameters. |
| | experience in solving large-scale nonlinear problems using Artelys Knitro. | - Global optimization using parallel multi-start. |
| | | Solving nonlinear models with special features |
| | Training prerequisites | Mixed-integer nonlinear programming (MINLP) methods. Practical example. |
| | Basic knowledge in operations research and programming. | Mathematical programming with equilibrium constraints (MPEC). Application to computational economics and game theory. |
| | - The training will be given in English. | - Convex non-smooth models. |
| | | |

The decisions to be made over time to manage stocks or financial assets are highly dependent on each other. We often seek a balance between immediate gains and expectations of future gains. This course shows how dynamic programming can be used to model such problems in their entirety.

| | Date: October 2023 | Detailed ecorem |
|------|--|--|
| | Date. October 2025 | Detailed program |
| | Location: Paris | Deterministic dynamic programming |
| | Duration: Two-day training | Deterministic dynamic programming: principles. Transition equation, state, Bellman values. Shortest path problems. Treatment of an example of |
| € | Price inter: €1,800 excl. taxes / participant | management of production unit start-ups. Inventory management problems. |
| | Price in-house: €9,000 excl. taxes / session | Bellman values and dual variables. Economic interpretation of Bellman values. Application to the |
| | Training objectives | case of inventory management. Link with dual variables. |
| | This course focuses on the modeling of stochastic optimization problems and their treatment by dynamic | Stochastic dynamic programming |
| | programming techniques or techniques derived from them. | From deterministic to stochastic. Modeling a dynamic stochastic optimization problem. Non-anticipativity |
| (14) | Target audience | constraints. Dynamic programming on tree-like time- series. Application to option pricing. |
| | Those who wish to become familiar with stochastic | - Dynamic stochastic programming. State definition |
| | optimization through dynamic programming. | and risk structure. Examples of modeling. Economic interpretation of Bellman values. Valuation of futures contracts. |
| | Presentation of trainers | Stochastic dynamic programming (continued) |
| | Experienced Artelys consultants with extensive experience in industrial problem solving and teaching in universities and colleges. | Inventory management and dynamic programming: some examples. Modeling and effects on Bellman functions. Large dynamic problems. Limits of dynamic |
| | Training prerequisites | programming for large problems. Decomposition methods: dual dynamic programming, |
| | Basic knowledge of optimization. | scenario decomposition, tree-liked timeseries method. Handling of large dynamic problems: application to the annual management of electricity production. Dynamic management modeling of interconnected systems in the energy domain. Resolution by decomposition. Solving by dual dynamic programming. Reinforcement learning. Sampling and generalization techniques. Dynamic learning and optimization schemes. |

In the sale of goods or services, demand forecasting is a major issue for operational planning (of production, inventory, teams) and for the sizing of long-term facilities. This training allows you to get to grips with the R software and presents the use that can be made of it in the context of demand forecasting.

| | Date: March 2023 | Detailed program |
|-----|---|--|
| | Location: Paris | Getting started with R software |
| 0 | Duration: Two-day training - Description of t | Main features and benefits. Description of the most useful syntax and keywords. Good programming practices in R. |
| € | Price inter: $ \in$ 1,800 excl. taxes / participant | - Installation of the software and the work environment. |
| | Price in-house: €9,000 excl. taxes / session | Pre-processing the data and the problem |
| | Training objectives Increasing your skills on R software, from learning how to use it to deploying forecasting modules. Acquiring a proven methodology for data analysis and development of a demand forecasting model. | Take control of the data by viewing the timeseries. From raw data to usable data (data pre-processing methods) Identification of the structuring characteristics of the data (numerical and graphic indicators, seasonality, explanatory factors). Definition of the problem, the issues and the quality criteria of the forecasts. |
| | - Getting to know statistical techniques for forecasting: to know the main kinds of models, their advantages and disadvantages, as well as the link with the business expertise. | Build a relevant demand model Which models should be considered given the characteristics of the data? Presentation of several classical models: autoregressive models ((C) AD(UMAA(X)) linear models |
| *** | Target audience This training is intended for people who work with data (e.g., business analysts and data- scientists) and who wish to improve their skills with a tool that allows them to perform advanced analyses. | ((S)AR(I)MA(X), linear models. Implementation of the different models with the R software. How to choose a good model: analysis of the quality of the forecasting results (fitness performance, generalization). To go further |
| ٠ | Presentation of the trainers The speakers are Artelys consultants with a solid knowledge of business issues related to demand forecast and a strong experience of R software. | Other types of models are possible (frequency models). How to make relevant graphics (ggplot package). Code maintenability with R. |
| | Prerequisites Basic knowledge of probability and statistics. | |

Data Science is a discipline born from the convergence of mathematics, statistics, and computer science, which allows to exploit the information contained in the data. The Python language™ provides the Data Scientist with all the tools necessary to do scientific programming. The training puts a special emphasis on the quality of the code.

| | Date: June 2023 | Detailed program |
|------|--|--|
| | Location: Paris | Efficient programming with Python Presentation of the language, first script in Python. |
| () | Duration: Three-day training | Presentation of development environments (Anaconda). Jupyter notebook: an efficient environment for the presentation and reproducibility of scientific results. |
| € | Price inter: €2,600 excl. taxes / participant Price in-house: €13,000 excl. taxes / session | The basics of programming with Python Python data structures (lists, tuples, dictionaries). List browsing and generation (itertools, iterators, generators, and comprehension lists). |
| | Training objectives | - Good practices (use of exceptions, typing verification, etc.). |
| | Understanding the problems of scientific programming. Enriching your Data Science toolbox. Handling the Python libraries allowing to do data mining and scientific computing. Produce robust and quality Python code. | Organization and code improvement Comments and cleanliness (docstring, linters, pep8). Modularity and reusability of the code (file import, OOP and polymorphism). Algorithms and complexity. Distribution, isolation and package management Introduction to scientific programming Scientific programming vocabulary and statistical analysis. Main machine learning algorithms (supervised analysis, |
| (48) | Target audience - Analysts, statisticians - Developers | unsupervised analysis, classification, and regression) The scientific stack: Numpy, Scipy, Scikit-learn, pandas, Sympy, matplotlib. |
| | - Data Scientists | Descriptive statistics and data structures |
| | Presentation of the trainers | Data management with pandas: import, dataframes, slicing, mapping, (reading, formats, date management). Visualization with matplotlib. |
| | Engineers and Data Scientists of Artelys working regularly on internal and customer IT projects. | Statistical modeling with Scikit-learn Presentation, linear modeling and prediction, classification with Scikit-learn. |
| | Prerequisites | Scientific computing with Numpy |
| | Basic programming skills. Basic knowledge of data analysis and statistics. | Presentation, data structure, indexing, slicing, iterating. Scientific computing with Scipy Presentation, linear algebra, application. |

Big Data is one of the latest big issues at the heart of many companies. However, beyond the hype, it is often difficult to have a clear idea of what really makes Big Data's potential in terms of applications.

| | Date: May 2023 | Detailed program |
|---|---|--|
| | Location: Paris | Introduction |
| | Duration: One-day training | What is Big Data? Understanding the issues and the current context. History of Big Data technologies. |
| € | Price inter: €1,000 excl. taxes / participant | - Examples of applications. |
| Ŭ | Price in-house: €5,000 excl. taxes / session | Big Data architectures - Challenges of choosing a Big Data architecture. |
| | Training objectives: Understanding the issues and implications of Big Data. Knowing the possible applications of Big Data. Defining how Big Data techniques work and how to integrate them into an existing system. Implementing these techniques on a practical use case. Target audience: This training is intended for people who have to conduct analyses on large data sets (e.g. business analysts or data-scientits) or who have to use the conclusions of these analyses in a decision-making context and who are looking for solutions to the difficulties associated with managing large data sets. | Description of the architecture and components of the Hadoop platform. Presentation of the different types of distributed architectures. Presentation of the most used distributions and complementary tools. How to integrate it into an existing information system? The Big Data workflow Collect and import data to HDFS. Store / organize data (HDFS, NoSQL and SQL). Process data (Map Reduce, Apache Spark, PIG, ElasticSearch.). Value the data. Practical application of the steps presented during the morning session to a case study |
| ٠ | Presentation of the trainers: The speakers are Artelys consultants with a solid knowledge of computer and statistical | |
| Ø | techniques used in Big Data. Prerequisites: None. | |

The technical decisions related to the development, architecture and integration of software have a strong and long-lasting impact on the costs, quality and performance of a software solution. Quantitative decision support modules have their own specificities, in particular by the presence of computational functionalities that are very greedy in terms of machine resources (RAM and CPU time) and the use of complex and voluminous data that require specific skills and a very particular methodology.

| | Date: November 2023 | Detailed program |
|------------|---|--|
| | Location: Paris | Software design |
| () | Duration: Three-day training | Software quality factors. Maintenance and maintainability of the code. Unit tests and Test-Driven Development method. |
| € | Price inter: €2,600 excl. taxes / participant | Design Patterns |
| \bigcirc | Price in-house: €13,000 excl. taxes / session | General presentation. Detailed study of Gang of Four patterns. |
| | Training objectives | - The anti-patterns. |
| G | - Understanding the challenges and difficulties inherent to the design and integration of a software dedicated to decision support through practical examples. | Choice of data structures Introduction to complexity. Structures of collections and data associations. Introduction to development tools |
| | Learning the specific technologies and vocabulary for this need. | Version management, code review, quality by example (Git, Gerrit, Sonar). Continuous integration platform (Jenkins). Software integrator (Mayen) |
| ** | Target audience | Software integrator (Maven). Project Manager (Redmine). Know how to use your IDE. |
| | Architects, project managers or technical experts wishing to learn about the specificities of solutions based on computational functions (optimization, | Additional tools (Meld, unix/grep/, etc.). Design an integrated decision support solution |
| | simulation, statistical calibration). - Decision support engineers wishing to expand their skills in computer science and software | Fundamentals and issues. Technological choices. Notion of weak coupling and strong cohesion. |
| | integration. - Developers working on complex IT development projects. | Basics and technologies of software architecture Architecture (client-server, SOA, etc.), SaaS solutions remote computing. |
| | Presentation of the trainers | Data exchange methods and dedicated tools. Technical foundation of solutions, application containers, hosting. |
| | Artelys engineers specialized in the implementation of operational solutions for quantitative decision support, experts in design. | Interfacing a calculation engine in synchronous, asynchronous or hybrid mode. Create a degraded mode. |
| | Prerequisites | Approach to carry out such projects |
| | Skills in either software architecture and design, optimization and decision support, or basic knowledge of programming and the Java language. | V-cycle, agility, spiral walk or iterative development. Standard solutions, example architectures and critic analyses. |

Simulating complex physical systems and solving large problems requires computing power far beyond what can be achieved with a simple desktop computer. Moreover, with Big Data, the computational performance requirement is becoming more important day by day.

HPC (or High-Performance Computing) is thus becoming an essential tool for industry and research today and tomorrow. A large part of the training will be devoted to an implementation on cluster.

| | Dates: June 2023 | Detailed program |
|--------|--|--|
| | Location: Paris | Presentation of High-Performance Computing |
| () | Duration: Two-day training | Main issues and need of parallelization. Application examples. Hardware and software components of High-Performance |
| € | Price inter: €1,800 excl. taxes / participant Price in-house: €9,000 € excl. taxes / session | Computing (processors, memory, applications for the implementation of parallelization on the hardware). Performance measurement of calculations and improvement techniques. Introduction to parallelism performance indicators. |
| | Training objectives | Architecture of HPC systems |
| | Presenting the fundamental principles and best practices of HPC computing on distributed architectures. Mastering the use of the MPI library. Putting knowledge into practice on well-known examples from the scientific and industrial world. | Shared memory architecture. Distributed memory architecture. Hybrid architectures. High performance architecture management systems: Scheduling and Load-balancing with SGE |
| (data) | Target audience This training is intended for engineers and researchers likely to use HPC and wishing to acquire a first experience. | Implementation of parallelization Concepts of message exchange. Programming interfaces. Parallel computing in MPI (Message Passing Interface) MPI-1 Number of processes, process number. Point to point communications. Collective communications. |
| ٦ | Presentation of the trainers Artelys optimization engineers experienced in the use of HPC. | Communicators. Topologies. MPI-2 Dynamic process management. Parallel I/O. Memory to memory communication. Libraries and interfaces. Practical work |
| | Prerequisites Basic knowledge of scientific computing, Python and computer systems. | Getting started with MPI in Python through MPI4Py. Parallel simulations in MPI. Implementation of optimization algorithms with MPI. |



ENERGY SYSTEMS TRAININGS

The rapid decarbonization of the electricity sector is a sine qua non condition for achieving the ambitious climate objectives that most countries have set for themselves. This decarbonization must be achieved simultaneously with significant efforts in energy efficiency and the increase in electricity demand due to uses such as electric mobility, heating (heat pumps in particular), electrolysis and the decarbonization of some industrial processes.

Quantitative analysis techniques allow for the analysis of the role different technological options can play, the revenues that players can expect according to the structure of the markets, the risks to which project developers are subject to due to the numerous uncertainties on commodity prices, the strategies of different countries or the evolution of demand.

| | Date: March 2023 | Detailed program |
|----|--|---|
| | Location: Paris | Presentation of medium- and long-term issues |
| () | Duration: Two-day training | Current structure of the European electricity system. European energy and climate objectives and impact on the electricity sector (demand, flexibility, production). |
| € | Price inter: €1,800 excl. taxes / participant Price in-house: €9,000 excl. taxes / session | Identification and characterization of the main decarbonization options |
| | Training objectives Presenting the challenges of decarbonization Identifying and characterizing the main options for decarbonizing the electrical system and related systems (mobility, heat, hydrogen) Describing the structure of the European markets and their potential operational and strategic impacts Introducing the fundamentals of the technical and economic analysis of these issues | Direct and indirect electrification (via electrolytic hydrogen and derivatives), hybrid solutions. Flexibility solutions (demand, batteries, network, etc.). Impacts in terms of investment needs and system resilience. Descriptions of the structure of the markets and its operational and strategic impacts Pay-as-bid versus Pay-as-clear markets. Electricity markets: from long term to reserves via day-ahead and intraday. Capacity contracts. Guarantees of origin markets and the principle of additionality. Impacts of markets on the operational functioning of electrical systems and on investment price signals. Fundamentals of technical and economic analysis Model classes. Methods to take into account contingencies (weather, breakdowns, fuel prices, etc.). Methodology of cost-benefit analysis, example on the case of an electrical interconnection: construction of an adapted park, marginal analyses. Measuring the impacts of an investment project in terms of operational costs, socio-economic surplus, CO2 emissions, integration of renewable energies, and security of supply. Establishment and analysis of a transition trajectory, analysis of synergies and interdependencies between technological options. |
| | Target audienceThis course is intended for students, consultants and energy analysts who wish to acquire an overview of the issues.Presentation of trainersExperts in the economics of electrical systems. | |
| | Prerequisites No prerequisites. | |

The energy transition is highlighting many upheavals in the electricity system, with the emergence of new forms of generation that are more dependent on the weather and more decentralized, as well as new forms of consumption that are more flexible and satisfy new uses, such as the electric vehicle. At the interface between production and consumption, networks are at the very core of the electrical system, and their operators are also constantly innovating to support the energy transition.

| | Date: March 2023 | Detailed program |
|--------------|--|--|
| | Location: Paris | Introduction to Power Systems Analysis |
| (<u>(</u>) | Duration: Two-day training Price inter: €1,800 excl. taxes / | Theory of transmission: power and energy, direct current, choice frequency. Alternating current: single-phase alternating current, complex representation, power in single-phase alternating current, three-phase circuits. |
| | participant | - Standardization Per Unit. |
| | Price in-house: €9,000 excl. taxes / session | Structure of a generation-transmission-consumption network Production, merit order principle. Use of electrical energy, characterization of consumption. |
| | Training objectives Introducing the basics of operating an electrical system. Describing the organization chosen in Europe to operate, control and ensure the safety of the system. Describing the structure of the European markets and their potential operational and strategic impacts. | Use of electrical energy, characterization of consumption. Balance between production and consumption, notion of optimal adapted park. Need for an electrical network and structuring. Control of the energy system The basics of system control. Active power and frequency control: primary, secondary and tertiary control. Voltage and reactive power regulation: automatic voltage regulator, on-load regulator, reactive power injection. Power transits. Interaction with the markets Energy Only market model and clearing algorithms. Structure of the electricity markets. Reserve markets, interactions with setting. Market coupling and regional operational security coordination. Management of energy systems Pi model of a branch. Power Flow: AC and DC modeling. Sensitivity analysis, calculation of PTDF. Optimal Power Flow. System security Major incidents in France and in the world, typology of network collapses. Network protection: N-k, preventive and curative actions, defense plan. Practical work: Power Flow and security analysis in python with PowSyBl |
| (1) (1) | Target audience This course is intended for students, consultants and energy analysts who wish to gain an understanding of the operation of power transmission systems. | |
| ٠ | Presentation of trainers Experts in power systems. | |
| | Prerequisites Basic knowledge of physics, mathematics and Python programming. | |

In addition to its introductory training, Artelys offers advanced customized training in technical and economic optimization of energy systems based on the international experience of its energy consultants.

- ✓ A training program adapted to your context and faithful to the specifications.
- ✓ Possibility of speaking specifically at conferences and seminars.

To schedule a customized training on any of the following topics, contact us at <u>formation@artelys.com</u>.

Energy Systems Economics

The European electricity sector has been undergoing profound and radical changes for several years: slowing down of consumption, growth of peak electricity, spectacular drop in the cost of renewable production means, increasingly ambitious CO₂ emission targets, etc. We can offer you a tailor-made training that will address these ongoing upheavals in the energy sector and present the avenues proposed by Europe to respond to them: reform of support mechanisms for renewable energies, integration of markets (day ahead, capacity, CO₂ quotas) at the European level and strengthening of interconnections between member countries.

Electricity markets organization in Europe

The electricity markets address specific time horizons: day before for the Day Ahead market, same day for Intraday, real time for Balancing and long term for the Capacity market. We can offer you a training course to get an overview of these different markets and to understand their usefulness for the power system. In particular, the way they are organized in Europe (by presenting the case of market coupling) and in which way they are going to evolve under the impulse of the European Commission (because of the *Winter Package* in particular) will be presented in detail. Practical work will be carried out to illustrate the economic and legal descriptions, in particular by studying what the expected value for a producer on each of the markets in France might be.

Energy transition and Smart Grids

The energy transition will transform the way the electrical system is operated. The historical situation of flows from the large production groups to the end users will be profoundly disrupted by the impetus of decentralized production and new consumption practices (electric vehicles, load shedding, etc.).

We can offer you a training that first recalls the historical organization of the energy system: energy markets, operation of the transmission and distribution network, principles of frequency and voltage control. A second part would then be devoted to the future challenges of the Smart Grid, with particular emphasis on the case of self-consumption and the local issues of flexibilities management.

Risk management and energy systems

The topics covered are dedicated to forecasting and risk issues specific to the energy sector, as well as the most appropriate methods to deal with them. This course introduces the general concepts of risk management (Value-at-Risk, Stress-Testing) and applies them to the specific case of energy systems, by recalling certain risk hedging tools (long-term contracts, options). It also provides details on the various aspects of rigorous stochastic modeling and methodological approaches that facilitate the estimation and reduction of risk in an uncertain environment. Practical examples from real problems encountered by practitioners in the energy world will facilitate the understanding and assimilation of the concepts presented.

Operational optimization of energy systems

This course presents the functioning of the energy market and details the different time horizons considered by energy companies when planning their production facilities (day for tomorrow, next year, 10 to 15 years ahead). The associated optimization methods, as well as the major uncertainties to be considered - electrical demand, fuel prices, weather, energy policies - will be clearly explained and illustrated by application cases.



TRAINING ON NUMERICAL COMPONENTS AND OPTIMIZATION TOOLS

Artelys offers on-demand training sessions on the numerical software solutions, the platforms and optimization tools that its consultants use daily to solve complex issues.

- ✓ A training program tailored to your needs.
- ✓ Possibility of specific lectures during conferences and seminars.

To program an on-demand training on one of our tools or numerical software solutions described below, please contact us at <u>training@artelys.com</u>

1 NUMERICAL SOFTWARE SOLUTIONS

Artelys Knitro

Artelys Knitro is a numerical software component that implements advanced nonlinear optimization techniques. Its 4 algorithms and its numerous options allow it to offer excellent performance and great robustness when solving a variety of optimization problems. We offer on-demand training sessions that will allow you to learn how to solve nonlinear optimization problems, such as portfolio optimization, optimal network power flow, nonlinear predictive control, or Nash equilibrium models. Trusting its efficiency and robustness, hundreds of institutions worldwide have chosen Artelys Knitro to solve highly complex problems.

Artelys Kalis

Artelys Kalis is a software component for modeling and solving large scale combinatorial problems through hybrid constraint programming and mathematical programming techniques. We offer ondemand training sessions that will present the principles of constraint programming and a rapid and efficient implementation of combinatorial problems of different types: tasks and timetable scheduling, resource allocation, equipment or network configuration.

FICO® Xpress Optimization Suite

FICO[®] Xpress Optimization offers a complete range of modeling and numerical optimization tools. These solutions can be quickly integrated into business problems in order to provide decision-support insights into complex problems. The following are some examples of on-demand courses that we can offer:

- Logistics Defining master plans in sectors such as transport, manufacturing, etc.
- Personnel planning Timetabling in sectors such as aeronautics, medical, public transportation, and distribution.
- Networks Defining investment strategies in sectors such as telecommunications or electricity networks, and establishing a medium-term strategy.

AMPL

AMPL is a complete and powerful algebraic modeling language for solving linear and nonlinear problems with discrete or continuous variables. We offer on-demand training sessions that will teach you how to use generic notation and familiar concepts necessary to formulate optimization problems and to examine the possible solutions. The flexibility and the ease of use of AMPL allow for a very fast prototyping and development of models, whereas its speed and options control make it a very efficient tool for repeated use in production.

2 PLATFORMS

RapidMiner

RapidMiner is a data analysis and artificial intelligence platform (DSML platform) that brings together all the profiles, from technical experts to business profiles, of a single company within a single ecosystem. RapidMiner has a community of 77,000 users and over 40,000 companies that benefit from its tools.

RapidMiner covers the entire lifecycle of data analysis and artificial intelligence products (machine learning, deep learning): integration and preparation of training data, creation and deployment of machine learning models, management and monitoring of models in production (MLOps), development with and without code of AI applications, explicability of results, etc. RapidMiner integrates more than 1,500 algorithms and functions, including an engine that automates the choice of algorithms and their parameterization (AutoML) and a tool for the visual construction of data analysis workflows.

FICO Xpress Insight

FICO[®] Xpress Insight enables organizations to quickly deploy any advanced analytical model as powerful applications. Xpress Insight enables organizations to work in a collaborative environment with interactive visualizations tailored to business needs. This allows users to work with easy-to-understand models that focus on the impact of decisions on the business problem. They can share results with their peers and collaborate to make optimized decisions by performing what-if scenario analyses and comparing the impact of different strategies.

3 ARTELYS CRYSTAL SUITE

Artelys Crystal City

Today used for the elaboration of the Energy Master Plans of the Metropolises of Lyon, Grenoble, Lille, Poitiers, Metz, Tours, Orléans, Toulouse Métropole, Artelys Crystal City provides full support to territorial authorities in evaluating, monitoring, and communicating their local multi-energy development plans. At the time of the energy transition, local decision-makers are confronted with new territory planning issues where the energy dimension is a key factor in the decision-making process. We offer on-demand training sessions based on the tool Artelys Crystal City allowing to treat a variety of challenges related to topics such as energy consumption, CO2 emissions reduction, coordinating the development of distribution networks and valuating local renewable production potential.

Artelys Crystal Super Grid

The energy sector of most countries is currently undergoing a rapid and deep mutation: the development of renewable energy generation technologies, interconnections, energy storage and demand-side response represents at the same time a challenge and an opportunity to rethink the way energy systems are operated and how we plan their evolution. Whether they are energy regulators, network operators, assets owners, researchers, all the actors must evaluate the impacts of strategic choices that integrate this new energy reality. We offer on-demand training sessions based on Artelys Crystal Super Grid, providing quantitative elements to assess the costs and benefits of adding interconnection capacity between two countries or to optimize a national energy strategy using the investment planning module of Artelys Crystal Super Grid.

Artelys Crystal Forecast

In a world in constant and rapid evolution, forecasters are increasingly requested to bring to light the future and to reinforce the understanding of the business activities. Based on our expertise in data analysis and statistical modeling, our business expertise, as well as the innovative and adaptive technologies of the suite Artelys Crystal, we offer on-demand training sessions based on the tool Artelys Crystal Forecast, in order to develop skills that will allow you to generate valuable forecasts and scenarios on short-, medium- and long-term time horizons. This training will prove especially useful in the sector of operational management and as well as in strategic planning.





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