



European  
Qualifications  
Framework

# ERP Training Learning Events



Author  
Mondy Holten  
**2018-2020**

## Long Life Learning

### Location

The most inspired IT Business School in Amsterdam. Mr Data Business School  
Located in the center of Amsterdam surrounded by beautiful canals.

Mister Big Data is located in the building “Metropool” at 61-105 Weesperstraat in Amsterdam. Spacious office space is spread over five storeys with a modern trendy feel. Our location is very easy to reach from Amsterdam Central Station by public transport (metro stations Waterlooplein and Weesperstraat).

Weesperstraat 61-105, Amsterdam

Our store is open 5 days a week.

Opening hours 9:00-18:00

Opening hours Learning events: 9:00-23:00



## ERP Training

ERP Training and Solutions Limited was established in Amsterdam with the need in the IT industry. The company has had continuous growth and has been very successful in the delivery of IT Training and Development Courses to both public and private sector organisations throughout the Europe. The main areas of our training are Enterprise Resource Planning, Databases, Project Management and other IT Skills.

At ERP Training we believe in imparting modern and best in class and online training to both private individuals and organisations to keep them abreast with changing needs of the competitive market place. We have a team of highly qualified and expert IT professionals in areas including SAP, Oracle, Microsoft technologies and various other Business Processes across various industries and organisational settings. Students take advantage of our extensive, instructor-led classroom and workshop training for the various core components and industry-specific sectors of the IT. With years of international experience in technology and functional domains related to IT, we are confident in designing and delivering substantial training to individuals and corporates in these areas.

## What Are Learning Outcomes?

We serve as our clients' single point of accountability during an ERP implementation by focusing on the following activities:

- Certified project management focusing on risk, scope, cost, time and resources
- Improvement Business Process
- Alignment of ERP implementation with organizational requirements
- Organizational change management, communication and training activities
- Integration between the core ERP system and processes, systems and stakeholders
- Definition of ERP measures of success
- Optimization of measurable benefits
- Functional and technical development and support
- Project recovery support
- Risk management and mitigation planning activities

## IT Job Service

The service will offer jobseekers and employers a simpler and more streamlined way to log in and access their information. The site will continue to allow jobseekers to search for work 24 hours a day, 7 days a week. Through the creation of an account, they will be able to track their activity, create tailored job alerts and store multiple CVs, to ensure their applications are the best they can be when applying for roles.

# The European Qualifications Framework for Lifelong Learning (EQF)

## The European Qualifications Framework for lifelong learning (EQF)

The EQF is a common European reference framework which links countries' qualifications systems together, acting as a translation device to make qualifications more readable and understandable across different countries and systems in Europe. It has two principal aims: to promote citizens' mobility between countries and to facilitate their lifelong learning.

The Recommendation formally entered into force in April 2008. It sets 2010 as the recommended target date for countries to relate their national qualifications systems to the EQF, and 2012 for countries to ensure that individual qualification certificates bear a reference to the appropriate EQF level.

The EQF will relate different countries' national qualifications systems and frameworks together around a common European reference – its eight reference levels. The levels span the full scale of qualifications, from basic (Level 1, for example school leaving certificates) to advanced (Level 8, for example Doctorates) levels. As an instrument for the promotion of lifelong learning, the EQF encompasses all levels of

qualifications acquired in general, vocational as well as academic education and training. Additionally, the framework addresses qualifications acquired in initial and continuing education and training.

The eight reference levels are described in terms of learning outcomes. The EQF recognises that Europe's education and training systems are so diverse that a shift to learning outcomes is necessary to make comparison and cooperation between countries and institutions possible.

In the EQF a learning outcome is defined as a statement of what a learner knows, understands and is able to do on completion of a learning process. The EQF therefore emphasises the results of learning rather than focusing on inputs such as length of study. Learning outcomes are specified in three categories – as knowledge, skills and competence. This signals that qualifications – in different combinations – capture a broad scope of learning outcomes, including theoretical knowledge, practical and technical skills, and social competences where the ability to work with others will be crucial.

[http://ec.europa.eu/dgs/education\\_culture/index\\_en.html](http://ec.europa.eu/dgs/education_culture/index_en.html)



## Mr Data Amsterdam, IT Business School

Mr Data, the FIRST small-scale, private IT Business School of Amsterdam, provides professional certification programs, courses with a job guarantee, and in the current job market the opportunity provided is one not to be missed. This guarantee is provided due to the various modules and study training programmes which provide; training, counseling and retraining for adults in the area of Big Data .

Our vision is to be “first” and “biggest” lifelong learning environment in the Big Data industry for our student and clients in Europe.

### Community purpose

The social purpose of Mr. Data Amsterdam Business School is to help people from a disadvantaged position into a better more prosperous position, in cooperation with municipalities, governments, workers’ rights organisations. Mr. Data Amsterdam Business School aims to be by 2020 the largest private business school ranked number one across the whole of Europe in the area of Big Data, providing courses with a job guarantee as well. Accelerate your career with this retraining in IT & BI consulting and sign up for our training courses with a job guarantee at the end of your study!

### Services at Mr. Data Amsterdam

1. Business School
2. Big Data Consulting
3. SEO / SEA Service

### Is this course suitable for me?

This course is suitable for anyone who wants to delve into the world of Big Data Analytics. We provide various training and courses in SAP, Big Data and Business Intelligence. We offer different modules at our Business School in different forms and provide our consultants with expertise in strategic issues.

## What is ERP?

ERP stands for Enterprise Resource Planning Systems Transform, Integrate and Scale Businesses.

When you search for "ERP" on the web, the sheer amount of information that comes up can be overwhelming—not to mention a little confusing. Every website seems to have its own definition of ERP, and one ERP implementation can vary widely from the next. These differences, however, underscore the flexibility that can make ERP such a powerful business tool.

To get a deeper understanding of how ERP solutions can transform your business, it helps to get a better sense of what ERP actually is and how it works. Here's a brief introduction to ERP and why it seems like everyone's talking about it.

## ERP Integrates Processes Across Business Functions

ERP is an acronym for Enterprise Resource Planning, but even its full name doesn't shed much light on what ERP is or what it does. For that, you need to take a step back and think about all of the various processes that are essential to running a business, including inventory and order management, accounting, human resources, customer relationship management (CRM), and beyond. At its most basic level, ERP software integrates these various functions into one complete system to streamline processes and information across the entire organization.

The central feature of all ERP systems is a shared database that supports multiple functions used by different business units. In practice, this means that employees in different divisions—for example, accounting and sales—can rely on the same information for their specific needs. Accelerate Business Performance using NetSuite Cloud ERP.

## ERP Synchronizes Reporting and Automation

ERP software also offers some degree of synchronized reporting and automation. Instead of forcing employees to maintain separate databases and spreadsheets that have to be manually merged to generate reports, some ERP solutions allow staff to pull reports from one system. For instance, with sales orders automatically flowing into the financial system without any manual re-keying, the order management department can process orders more quickly and accurately, and the finance department can close the books faster. Other common ERP features include a portal or dashboard to enable employees to quickly understand the business performance on key metrics.

## A Brief History of ERP

The term ERP was coined in 1990 by Gartner, but its roots date to the 1960s. Back then, the concept applied to inventory management and control in the manufacturing sector. Software engineers created programs to monitor inventory, reconcile balances, and report on status. By the 1970s, this had evolved into Material Requirements Planning (MRP) systems for scheduling production processes.

In the 1980s, MRP grew to encompass more manufacturing processes, prompting many to call it MRP-II or Manufacturing Resource Planning. By 1990, these systems had expanded beyond inventory control and other operational processes to other back-office functions like accounting and human resources, setting the stage for ERP as we've come to know it.

Today, ERP has expanded to encompass business intelligence (BI) while also handling "front-office" functions such as sales force automation (SFA), marketing automation and ecommerce. With these product advancements and the success stories coming out of these systems, companies in a broad range of industries—from wholesale distribution to ecommerce—use ERP solutions.

Moreover, even though the "e" in ERP stands for "enterprise," high-growth and mid-size companies are now rapidly adopting ERP systems. Software-as-a-Service (SaaS) solutions—also referred to as "cloud computing"—have helped fuel this growth. Cloud-based solutions not only make ERP software more affordable, they also make these systems easier to implement and manage. Perhaps even more importantly, cloud ERP enables real-time reporting and BI, making them even valuable to executives and staff seeking visibility into the business.

As a result, companies of all sizes and a wide range of industries are transitioning to cloud ERP systems. In fact, Forrester predicts that SaaS-based ERP adoption will rise 21 percent annually through 2015.2 When you stop to consider the benefits of ERP, it's easy to see why it's become so popular and why its use will continue to grow so rapidly.

## The Business Value of ERP

- At its core, ERP helps employees do their jobs more efficiently by breaking down barriers between business units. More specifically, an ERP solution:
- Gives a global, real-time view of data that can enable companies to address concerns proactively and drive improvements.

## Study in Europe

Studying in Europe is a great idea that provides you the opportunity to obtain an education qualification that is recognised across the European Union and European Economic Area (EU and EEA). As an added benefit, usually a degree from Europe is recognised globally.

To undertake your study in Europe gives you the chance to immerse yourself in a multicultural, multinational society due to the close proximity of the neighbouring countries and the free movement afforded to EU nationals between borders.

As part of your study in Europe you are able to do your study in a multitude of leading global languages such as French, German, Spanish, and of course, English, on top of that you have the chance to live and work in a continent which boasts 7 of the top 10 happiest countries in the world!

## Customer Service

- When can I visit our store?
- When start our Learning & Training Event ?
- How much cost course material ?



Mister Big Data Customer Service can answer all your questions about **“Life Long Learning”** professional certification programs events.

[info@mr-data.nl](mailto:info@mr-data.nl)