Minor Data Driven Business Lab







Minor Regulation 2019-2020 30 EC

Are you triggered by what data can do for the world we live in, or willing to learn?

Unlock doors and peek into the complex and exiting world of companies riding the perfect wave!

In the minor "Data Driven Business Lab" we have laid out a landscape in which you can define individual goals, competencies and personal skills, working in a team of international diversity. Focus on your own qualities and strive for excellence and adventure!

Fontys University of Applied Science, Department: ICT & Business

Minor Coordinator: Dries van den Enden, d.vandenenden@fontys.nl

This document has been written in cooperation with: Bart van Gennip & Adri Cornelissen

last edited: 04-04-2019 by Dries van den Enden

Content of the Minor

Join this Minor if you want to see, in real life what the impact of data can be for a company or government. Learn how it can support, change or even disrupt business models.

Imagine any company, not so many years ago. This company generated its own data and reports, based on its trusted single source and examining the past. Yet the world this company lived in geared up, moved on, moved up. Now everything is generating data, from phone calls to smart devices, from blogs to video feeds. The world now is a complex challenge, where data is available, abundant and everywhere, and internal company data is but part of the new truth.

Can these datasets be unlocked, combined and used for potential business benefit? Can they trigger many small decisions fast instead of large decisions at snail pace...

A changing of mindset and context: that is what we are going to discover together.

So how does this minor thing work?

In our "Data Driven Business Lab" you will be working with professionals in the field of Big Data and business partner coaches on real world assignments. An ample set of assignments and more; work in a group, yet create your own personal profile that will guide you to the finish.

Are you ready for it? Bend your brain on excellent topics and focus on the tools that you want to explore, be it fundamental research or more practical application of ethics, ERP (SAP, HANA Studio), Programming (R, Python), Data Analysis tools (Splunk, Qlik, Tableau) and many others, which can vary depending on project demands. Match business needs, with any mix of topics and any team.

Will you join? Smile and swim the data lakes with us!



Figure 1 - From source to visualization

What we offer

- A real and authentic assignment in this field of work at renowned companies you choose which project to take.
- You can apply for a project or inject your own suitable project, the requirements can be discussed (complexity and required knowledge).
- No "lesson program" (!) We will help you set up your personal learning activities.
- Guidance to help you decide which skills and practical knowledge is needed to finish your project and meet your learning goals.
- No limitation to what you could learn.
- Guidance and coaching throughout your project to keep you on track
 - o from a dedicated coach
 - o from the company where your project is
 - o from experts, on specific subjects

What we Expect

- A self-aware student, who takes control of his/her study and wants to explore the field of Data Driven Business; Business Intelligence, Big Data and Data Visualization.
- You are able to set your own goals and plan your own progress; coaches help you in order to get to the desired level for this Minor. You are in the lead which workshops lead to the result and completion of these goals.
- You have a basic understanding of business processes, the role and application of IT in companies and within business processes.
- · You have an open mind to explore new possibilities, software and dare to fail, learning from that experience and grow in your professional performance.
- You want to work on your professional skills, like communication, presenting, working in groups, open mindedness, project management, (peer)feedback, etc.

The mandatory learning goals

- The student will be able to explain how data is flowing through an organization and which applications support the business processes and can show this within a project.
- The student will be able to explain how KPI's and data visualization effect the business processes and can show KPI's and data visualizations within a project.
- The student can explain the general Big Data Concepts and/or Blockchain Concepts, and is able to apply those principles within a project.
- The student can talk about internal and external information, which has an impact on a company and can use this (open) data within a project.
- The student can analyze a dataset by applying basic descriptive statistics techniques
- The student is able to take ownership, be coachable and show resilience.

You will need to provide sufficient proof of reaching the complete set of learning goals at the end of the Minor. The projects provided by companies will be the main carrier for gathering this evidence. You will probably need additional knowledge to put in practice and get the needed proof. This can be done by attending educational units, follow online course, share information with fellow students (set up workshops), read books, the possibilities are endless. See "Passing the Minor" for more details.

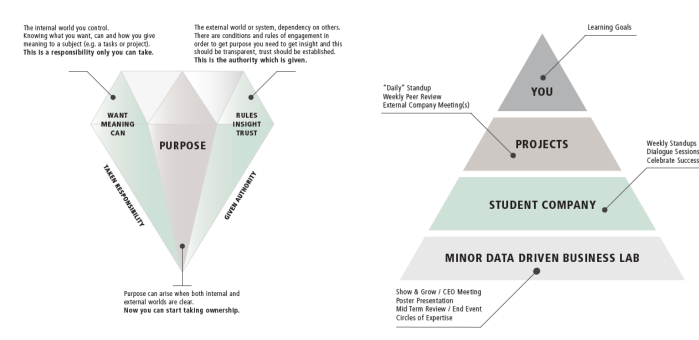


Figure 2 – Coaching model: Diamond of Ownership

Figure 3 – Dimensions of Ownership

Education components (see article 16 general section of the TER)

The educational activities of this Minor fully depend on the wants and needs of the student.

This Minor consists out of three parts, which run in parallel and complement each other.

1. Coaching at Fontys

Coaches and Experts will help guide you to define and fulfill choices. They will support you in setting up your personal learning goals, which are optional besides the mandatory learning goals. A tool for peer-to-peer feedback will be used to continuously measure your learning journey and makes your progress in regards to all learning goals visible.

2. Educational activities at Fontys

All educational activities are organized (or set-up) by students and provided by experts from Fontys, by companies supporting our education (Partners in Education) or by students themselves. These educational activities all pertain to subjects which deal with Data Driven Business. At the end of the minor (week 18) a student should at least have achieved the Minor learning goals. There is no limitation to the educational units, which can be followed.

These educational activities could take form in e.g.:

- E-Learning (e.g. MooC)
- Master classes (skill training)
- Workshops
- Coaching

3. Project at a company

You will work in multidisciplinary teams and use the knowledge you have learned in the educational activities (or from your domain knowledge). The variety of the team members should bring different views on a solution and would make an end product of higher quality. We are in contact with numerous companies who are willing to provide the students with projects and a working environment, but if students have other companies or projects they want to do, that can be discussed during the starting week.

Enrolment in the education components

In this Minor signing up for educational activities is planned from the moment of educational need. Which means there should always be a student driven demand to learn a specific subject and/or get answer to a question.

You will need to take action in / ask for the required educational activities – this process will be guided by the company coach, with experts or together with companies. If there are specific (project) needs students should announce that as soon as possible, in order for the third party to provide the right educational unit. Together with the lecturers the content of the educational unit is set-up and planned in the weeks. In other words the format of the program is determined by demand.

Time-Line of the Minor

This is a Minor in full time education, meaning expected working hours are between 9h and 16h daily (Monday to Friday). There is no expectation of "homework", but it could be that extra schooling on specific subjects is needed in order to partake sufficient in specific projects. Hence it will be a project need, rather than an educational need.

This is the general indication because there could be projects which will not follow this timeline, which are exceptions.

Kick-off week Week 1:

Week 5: Finishing Project Plan (create Infographic)

Week 6: Project Plan Presentation (Event)

Week 11/13: Mid Term Review

Week 17: Wrapping up Projects

Week 18/19: Project Review & End Presentations (Event)

Passing the Minor (see article 19 (3) general section of the TER)

To complete the minor and receive 30 EC the student:

- 1. Has to have a personal profile (peer reviewed) and accommodated proof of work in which the student support the learning journey of the learning goals: which are at minimal required goals as stated above and optional are the personal learning goals. The student should deliver evidence that the learning goals are met in both process as content. This will be rated for completeness, content and professionalism by the coaches, experts and where applicable the external company.
- 2. Has personally **pitched the learning journey** to the coach & experts. The main carrier for the learning goals will be the projects, but also other learning activities can be included. This will be rated by coach & experts on integrity, complexity of content and answering of questions about the process and theory.
- 3. Achieved positive participation and progress; this is a combination of peer-feedback of the group, observations from the coach and feedback from experts and the external company. This will be rated by coach & expert on through insight of theory, practical application of theory, commitment, attitude, depth of work, originality and the value of work - the evidence for these factors needs to be delivered by the student.

As mentioned in the "Time-Line" There will be two intermediate presentation moments on the project, the project presentation (week 6) and the midterm-review (week 11-13). These moments can help steer the project in the right direction. The projects are not graded at those times, but give you, the coaches, experts and external company a clear view on the project group progress and are focused on content, process and self-regulation.

During the weeks the project is running, students are free to ask feedback from peers, coaches, experts and the company (as agreed in the project).

This is all input for the individual assessment in week 18 and the student should deliver evidence (read: peerview profile & proof of work).

Due to the fact that the projects are running the entire period, steering and feedback is given throughout the process, and the product is a multi-person goal, repairs can only take place in a next semester by re-doing a project.

To clarify what needs to be done for a **good** review, as attributes to the learning goals, and pass the minor:

of of work
learning activities of the student can easily be traced back to content and content
is unique and complete
facts entered by the student and feedback given by the student have been
described clearly, thourougly and correctly.
The student has often gathered feedback from coaches and experts to validate the
work
irney
Work done is clearly traceble to the student and handled with integrity, meaning
the student has a critical self-reflecion
In retrospective the content has high substantive value and show the complexity of
the work done.
The student can answer the questions with ease, as a professionel who would talk
about work done.
ation and progress
The insight of theory has been valued high by the expert
The practical application of theory has been valued high by the expert and the
external company.
The commitment to the project(s) and work has been valued high by the coach and
the external company
The attitude shown by the student has been valued as professional by the coach,
expert and external company
The depth of work has been valued high by the expert and the external company
The originality of the solution has been valued high by the external company
The work done with the project has been valued high by the external company

Based on the rubrics given above the student will pass the Minor with:

- Insufficient (one or more rubric(s) cannot be validated)
- Sufficient (minimum all rubrics positive and validated)
- Good (all rubrics proven as stated and validated)
- Very Good (Exceeding all rubrics as stated)

Diploma Supplement

A student who successfully completed the minor Data Driven Business Lab is addaptive, resilient and innovative in the field of business and (big) data analysis, understands the flow and value of internal and external data and knows how to process data into visualizations and can determine strategies to strengthen companies doing data-driven business.

Examination Board (see article 38 general section of the TER)

Fontys University of applied sciences, department ICT & Business acts as secretary of this minor. Therefore, the examination board of ICT & Business determines whether the student has achieved the minor and ensures that the student receives a certificate.

Contact details: fhict-examenkamerb@fontys.nl

Chairman of the Examination board is Natasja Martens and Secretary is Jolanda Liégeois. In case of complaints regarding the examination within the minor (which cannot be solved within the minor and its participants), the student can turn to the Examination Board for further investigation. On the other hand, when there is evidence of suspicion of an irregularity committed with respect to (a component of) an examination or fraud, the Examination Board will be addressed by the lecturer.

Validity

This information is valid for the academic year September 2019 to September 2020.

Required prior qualifications

Before you can start this minor you must have passed your foundation degrees (propaedeutic) and you must have finished an internship. This is needed for the practical knowledge of how business are run, which can provide essential insights in business processes during the minor.

To successfully take part in this minor it is necessary to have at least a basic knowledge of applied IT, and the most common tools (Word, Excel, PowerPoint). Knowledge about databases, tables and questioning those databases with SQL is a plus. If you do not have this knowledge you can set up an educational activity created for this. This will bring you to the minimal required level of knowledge.

This study is using "Bring Your Own Device" as standard; a laptop is a minimal requirement.

Not accessible to

No exclusions known.

For students there are no other demands for participation and completion of the Minor than given here in this minor regulation document.

Changelog minor regulation

Changes in respect to the Minor Regulation 2018-2019

- Changed learning goal from "resilience and responsibility" to "ownership and being coachable"
- Changed text regarding "lessons program" based on feedback from students
- Added coaching model and coaching dimensions, as developed last semester
- Changed setup of "tools" based on feedback from students
- Reshuffled some text to improve readability

Changes in respect to the Minor Regulation 2017-2018:

- Removed graded rubrics, replaced with attributes a student should show to pass the Minor.
 - o Students found rubrics not always clear, we no longer grade in the Minor (accomplished or not accomplished)
 - Evaluation process has become more holistic due to use of Peer-to-peer feedback
- Added Time-Line & Expected working hours
 - o Students gave notice that timeline was not always clear (what is expected and when)
 - o Working hours vs. contact hours, students are expected to be more present in the Lab
- Removed Examples of Workshops
 - Students expected the workshops to be planned by lecturers
 - o Now clarified that students should initiate workshops and should declare the content
 - Content is always student or project dependent
- Made minor changes in text for better readability