

## Stage weken voor de opleiding Master Informatica

### Titel: **Implementing Power BI in an Enterprise Environment**

#### Gegevens bedrijf:

Naam: Ordina Belgium nv  
Tel: 015/29 58 58  
Contactpersoon: Anthony Coppens  
Mailadres: [Anthony.Coppens@Ordina.be](mailto:Anthony.Coppens@Ordina.be)  
Adres waar de student zal werken: Blarenberglaan 3B, 2800 Mechelen

#### Korte of lange stage: **6 weken**

#### Korte beschrijving van de opdracht: **Implementing Power BI in an Enterprise Environment**

##### Concept

Do you have a passion for Business Intelligence and would you like to contribute to better reporting through Power BI? Would you like to have a direct impact on the business with your work?

Great! This internship is for you!

We're noticing more and more customers are making a move to Power BI. Some reasons for this move are the very attractive pricing, the ease of use and the visual appeal. Under the guidance of a more senior consultant you'll be setting up an internal reference project that will be used company-wide in the future.

From gathering requirements to setting up infrastructure to building reporting and presenting results, you'll get the full consultant experience.

##### Goal

You'll be in charge of development, deployment and documentation of the project. You can expect to be taught a DevOps mindset and everything required to grow as a professional. The deliverables of this internship will be defined in an agile way but the vision is a perfectly working hybrid Power BI on-premises and cloud environment that can be re-used and set up easily when required.

#### Stagevoorwaarden

- Kandidaten dienen een opleiding Informatica te volgen. Kennis van SQL, ETL, data modelling, data warehousing en de Kimball methodologie is een voordeel maar je doet deze ook op tijdens de stage.
- De stage opdracht zal uitgevoerd worden in onze kantoren te Mechelen. Kandidaten dienen hun verplaatsing zelf te organiseren.
- Kandidaten zijn in staat om zelfstandig te werken zonder dagelijkse begeleiding

#### Technologieën die aan bod zullen komen:

Power BI, SQL Server, T-SQL, Data Visualization, DevOps, Continuous Delivery, Automation