

# **Hightech Engineers ASML project**

Noord Brabant - Netherlands - Industry - High Tech - Research & Development - Academic Master

For a new project in 2017 within the ASML Development & Engineering department we are searching for a Masters in Mechanical Engineering, Mechatronics, Applied Physics, Electrical engineering (or equivalent). Hands-on PhD students are also welcome to apply! Keep in mind: only the best and high potential candidates will be selected for this unique project. Please apply before the 30th of January 2017!

# Job description

You can be a starter straight from the university or have several years of working experience. Important when you are a starter is that you have relevant thesis/intership experience in hightech/technology. The same counts for working experience, it has to be relevant to hightech! If you think you match with this profile, this can truly be a once in a lifetime opportunity to work at one of the worlds most innovative companies on a new development project where you can proudly look back on several years for now.

# **About you**

- Master starter or a maximum of 2-5 years relevant hightech working experience
- Mechanical Engineering (or equivalent)
- Mechatronics
- Applied Physics
- Electrical EngineeringPhDers with a hand-on mentality can also apply!
- Dutch language is an advantage but professional English is also possible

## What we offer

Being intermediated as an engineer by Brunel means that you are contracted by Brunel. Not only you will have a contract, you will as well be assured of a great career! Our primary and secondary terms of work are excellent. A few examples are price reductions at CZ Health Insurance, bonus opportunities and standard 26 days off. Brunel Engineering intermediates both junior and senior engineers within the industry for over 40 years now. Our clients vary from multinationals to local companies. Together we will find the job which meets your wishes.

### About us

ASML is leading in the worldwide development and production of high end lithography systems for the semiconductor industry. Worldwide 5400 people work a this company, with important settlings in the United States, Asia and the head office in Veldhoven. Employees share the passion for technology with a customer focus. At ASML one works ongoing for the further development and implementation of complex and high -quality technological systems. The work environment therefore is challenging and extremely dynamic. Within ASML the sector Development & Engineering (D&E) is responsible for the specification and the design of the ASML products.

#### Summary

Vacancy number: PUB116138

Market: IndustryBranche: High Tech

Area of Expertise: Research & Development

Location: REGN199hours per week: 40

Education level: Academic MasterClosing date: Sunday, March 5, 2017

#### Feel free to contact

Mike van Antwerpen Account manager Brunel Netherlands Eindhoven

m.van.antwerpen@brunel.net

+31 40 257 8243

 $\begin{tabular}{ll} \begin{tabular}{ll} Visit our website on: $\underline{\tt www.brunel.energy}$ \\ \end{tabular}$