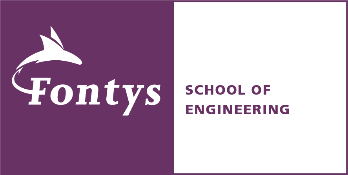
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**DAY DECLARATION Internship student**

Student’s last name : Abdelrahim Internship company : Qirion B.V

Student’s first name : Ahmed Company’s city : Duiven

Student number: 4320972 Department: TL Version Circuit BreakersCircuit Breakers

Evaluated by: Erik Peerdeman Date : 19-02-2024

Period from: 19‑02‑2024 until :\_\_\_\_\_ ‑ \_\_\_\_\_ ‑ 20\_\_\_

S T A T E M E N T

During this period the above-mentioned trainee has fulfilled his/her internship days:

|  |  |  |
| --- | --- | --- |
| Number of workable days: |  |  |
| Number of company holidays: |  |  |

During this period the trainee did not work the following number of days:

|  |  |  |
| --- | --- | --- |
| Number of Christian holidays: |  |  |
| Number of sick leave days: |  |  |

|  |  |  |
| --- | --- | --- |
| Total number of acknowledged: |  | worked days |

Explanation

In a total of 100 worked days it is allowed to account two days off caused by company holidays. (less than 100 trainee days, count company holidays per ratio).

Sick leave days and holidays do not count as working days.

|  |  |  |
| --- | --- | --- |
| Stamp of the company |  | Signature company supervisor |
|  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Fill out (every week)  From 21/02/2024  to | Global description of the activities | Initials company mentor | W | OR | AS | H | D |
| WEEK 1 | General introduction | E.P |  |  |  |  |  |
| WEEK 2 | General planning | E.P |  |  |  |  |  |
| Week 3 | Research questions related to the assignment description |  |  |  |  |  |  |
| Week 4 | Feedback session  Lab 1, partial discharge measurements with qirion in there built in lab. |  |  |  |  |  |  |
| Week 5 | Introduction to partial discharge measurements by omicron |  |  |  |  |  |  |
| Week 6 | Site viewing  First draft of POA hand in |  |  |  |  |  |  |
| Week 7 | Feedback session (Mohamed Talbi). |  |  |  |  |  |  |
| Week 8 | Site viewing of new project by Alliander, using omicron equipment site testing of current transformers |  |  |  |  |  |  |
| Week 9 | Investigating my status with an expert in the electrical grid field (Daniël Woldendorp)   * General advice on topic * Omicron software installation and analysis. * Equipment advice |  |  |  |  |  |  |
| Week 10 |  |  |  |  |  |  |  |
| Week 11 |  |  |  |  |  |  |  |
| Week 12 | * Testing a newly built measuring coil by for partial discharge loss in the LV side of current transformer. * Here two materials were used, and a separate omicron device is used to as reference and comparison tool. |  |  |  |  |  |  |
| Week 13 |  |  |  |  |  |  |  |
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**Overview internship activities.**

W = Working day

OR = Obligatory reflection day at school (not an exam)

AS = Obligatory ATV-day

H = Holiday

D = Absence due to illness day