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To Whom It May Concern:

The student of Doctorado en Sistemas y Ambientes Educativos, Maria Esther Velarde Flores, has done her research stay at Western. The research stay comprised a period of 175 hours. For that time, she did activities related with her thesis topic “Strategy supported by educational technology to develop math skills in children at risk of dyscalculia”.

During her stay from October 23rd to November 23rd 2018, she performed the following tasks:

1. Review of published investigations related with her thesis topic.
2. Attendance to Tuesday’s conferences about current research in The Brain and Mind Institute.
3. Attendance to Open Science conference.
4. Data Analysis of the Numeracy Screener’s application using *Jamovi*.
5. Development of a Numeracy Screener’s digital version.
6. Presentation of her thesis progress and digital version of the Numeracy Screener to the Numerical Cognition Lab.

The remaining commitment is the publication of the paper “Exploring the feasibility of using the Numeracy Screener in a Mexican School”.

Yours sincerely,

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