

July 7h, 2016

Dirkje Visser,

Lecturer Pedagogics and Education, at University of applied sciences, Teacher training college primary education, Katholieke Pabo Zwolle, The Netherlands

I am pleased to write a recommendation letter for Joanna Obuchowska. I highly recommend her as a student and colleague.

Joanna followed my classes about alternative education from February till June 2016. In these months Joanna was studying at the University of applied sciences Katholieke Pabo Zwolle. I was also coaching and assessing Joanne in her teaching practise.

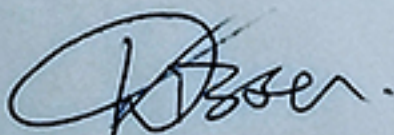
In the classes as well as in her teaching practise I experienced Joanna as a hardworking student. She strives for achieving good results. She taught a variety of lessons in her teaching practise, challenging herself by trying working methods she did not use before. The assignments of the lessons about alternative education (pedagogics) she has completed with the highest marks. She showed her knowledge in a very clear manner in these assignments. Joanna has good English writing skills.

I also know Joanna as a critical thinking student. Through all her experiences in working with children in a variety of contexts and because of her curiosity, Joanna has a lot of knowledge. Joanna dares to question what is said or done. This may sometimes feel virulent. But it shows her passion for understanding and being sure about what is meant by a lecturer or colleague.

Joanna has excellent communication skills. Therefore she is able to build a professional relationship with children as well as with colleagues from different backgrounds. Joanna was the only Polish student in the International Class, but this did not impede her to be a good team member. Joanna is open about herself and her development.

With all of these positive qualities I recommend Joanna as a colleague in the educational and/or research field. I am convinced that she can make an important contribution to the development of education.

Sincerely,



Dirkje Visser,

Lecturer Pedagogics and Education