







# **Erasmus Mundus Joint Master**

"Nanomedicine for Drug Delivery"

# Institutional reference form

The Nanomedicine for Drug Delivery Erasmus Mundus Joint Master (NANOMED EMJM) is an English taught, 24-month-long curriculum dedicated to the education of excellent young scientists in the emerging field of the drug delivery applications of nanomedicine.

This form must be completed by a person who has known the student from his/her previous academic curriculum.

You have been requested by an applicant to fill-in this form so that he/she can **submit** his/her application; we would appreciate your personal evaluation of the applicant's scientific aptitude, intellectual ability and personal characteristics which would influence his/her potential success in the highly-selective NANOMED EMJM.

Please fill-in all requested fields in the form below; you can add any additional information in the relevant section if you wish to. Once you are done filling-in the form, please print it, sign it and scan it before <u>uploading it onto our application platform</u> thanks to the link provided in the email you previously received. The form will automatically be attached to the student's application but he/she will not be able to open it.

For further information regarding the NANOMED EMJM, please check our webpage: master-nanomed.eu

Thank you for your cooperation and should you encounter any difficulty to follow this procedure, please feel free to contact us: <u>nanomed.iro@u-paris.fr</u>

## **Applicant** information

Last name of the applicant	
First name of the applicant	

# Personal details of the RefereeLast nameFirst namePosition/titleName institutionDepartmentCountryContact e-mail













## **General questions**

How long have you known the applicant for?

How do you know the applicant (e.g. thesis supervisor, lecturer)?

Would the applicant be eligible for admission to a scientific Master programme at your Higher Education Institution (HEI)?

Would you consider the applicant qualified to participate in a selective research oriented curriculum such as the <u>NANOMED EMJM</u>? If so, why?













**A** 

Did you identify any academic deficiencies that the applicant may have to remedy during his/her further studies?

### Competences

Please rate the candidate on the following competences by checking the appropriate box.

	Truly outstanding	Excellent	Good	Average	Below average	Insufficient information
Aptitude for pursuing an MSc			<			
Depth and breadth of academic knowledge			6			

Please rank the applicant in comparison with other students of the same cohort or at the same stage of their career (tick the appropriate box)

Top 1-2%	🗌 Тор 5%	Птор 10%	🗌 Top 25%	Other:					
Additional statement									

Please use this space to provide a written reference.















## Confirmation

Signature

I hereby declare that I have performed, to the best of my knowledge and abilities, an accurate and confidential assessment of the applicant as mentioned on this reference form.

Date

Name

With the support of the Erasmus+ programme of the European Union.

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