



Please complete this application form, sign it and send it together with the relevant supporting documents to email address: application MILETUS@manufacturing.de

APPLICATION FORM	
PERSONAL DETAILS	
Male Female	
Master student	
A1 A2 B1 B2 C1 C2 native speaker	
$A1 \square A2 \square B1 \square B2 \square C1 \square C2 \square native speaker \square$	
$A1 \square A2 \square B1 \square B2 \square C1 \square C2 \square native speaker \square$	
$A1 \square A2 \square B1 \square B2 \square C1 \square C2 \square native speaker \square$	
termediate B2 - upper-intermediate,	
IG PART OF THE MOBILITY PROJECT (S)?	
IN PART OF THE WOODLETT PROJECT (3):	
EEDS?	
SPECIAL NEEDS SUPPORT COMMENTS (IF RELEVANT):	

SUPPORT DOCUMENTS TO BE SUBMITTED ALONG WITH THE APPLICATION IN DIGITAL FORM .PDF, .DOC, .DOCX, .XLS, XLSX, .JPG FILES (FILE SIZE NOT MORE THAN 1 MB). NO ORIGINAL OFFICIAL DOCUMENTS NEED TO BE SENT AT APPLICATION:

MOTIVATION LETTER (IN ENGLISH)

Your motivation letter should present reasoning to participate in the virtual mobility run, the competencies and skills to be expected to achieve, future perspectives and aspirations after mobility run

- CV (IN ENGLISH)
- ENROLLMENT CERTIFICATE OR SIMILAR DOCUMENT ON CURRENT STUDENT STATUS ISSUED BY HOME INSTITUTION (IN ENGLISH OR LOCAL LANGUAGE OF YOUR HOME INSTITUTION)

This document should contain the name of your institution, level of study, field of study, year of study

DECLARATION¹

I confirm that the information I have given in this application form is true, complete and no information has been omitted. I consent to the processing of my personal data by the university.

Signature Place/Date

¹ According to data protection and security, your personal data will be treated confidentially. The data will be available anonymous only for the interim and final reporting required to achieve the project objectives. Your personal data will be deleted if you withdraw your consent to store the data or if your data is no longer necessary for fulfilling the purpose for which it was stored.