Converter of grades obtained in the receiving institution during the mobility within the Erasmus+ Programme

| **Country name** | **Converter of grades obtained in the receiving institution** |
| --- | --- |
| Belgium | 18 - 20 = very well 16 - 17 = more than well 14 - 15 = well  12 - 13 = fairly well 10 - 11 = satisfactorily 0 - 9 = unsatisfactorily |
| Czech Republic | A = very well B = more than well C = well D = fairly well  E = satisfactorily F/x = unsatisfactorily |
| Estonia | A = very well  B = more than well  C = well  D = fairly well  E = satisfactorily F = unsatisfactorily |
| France | 16 - 20 = very well  15 = more than well 13 - 14 = well 12 = fairly well 10 - 11 = satisfactorily 0 - 9 = unsatisfactorily |
| Spain | 9 - 10 = very well 8 - 8.9 = more than well 7 - 7.9 = well 5 - 6.9 = satisfactorily 0 - 4.9 = unsatisfactorily |
| Lithuania | 9 - 10 = very well 8 = more than well 7 = well 6 = fairly well 5 = satisfactorily 0 - 4 = unsatisfactorily |
| Germany | 1,0 - 2,0 = very well 2,3 = more than well 2,7 - 3,0 = well 3,3 = fairly well 3,7 - 4,0 = satisfactorily 5,0 = unsatisfactorily |

| **Country name** | **Converter of grades obtained in the receiving institution** |
| --- | --- |
| Portugal | 18 - 20 = very well 16 - 17 = more than well 14 - 15 = well 10 - 13 = satisfactorily 0 - 9 = unsatisfactorily |
| Romania | A = very well B = more than well  C = well D = fairly well E = satisfactorily  Fx, F = unsatisfactorily |
| Slovakia | A = very well B = more than well  C = well D = fairly well E = satisfactorily  FX = unsatisfactorily |
| Slovenia | A, 10 = very well B, 9 = more than well C, 8 = well D, 7 = fairly well E, 6 = satisfactorily F, 5 = unsatisfactorily |
| Turkey | 81% - 100% = very well 76% - 80% = more than well 66% - 75% = well 61% - 65% = fairly well 51% - 60% = satisfactorily 0% - 50% = unsatisfactorily |
| Hungary | 5 = very well 4 = well 3 = fairly well 2 = satisfactorily 1 = unsatisfactorily |
| Italy | 29 - 30 = very well 28 = more than well 26 - 27 = well 22 - 25 = fairly well 18 - 21 = satisfactorily 0 - 17 = unsatisfactorily |