### Awarded Degrees

The multiple *Erasmus Mundus Joint Master Degree Computational Colour and Spectral Imaging* will be awarded after two years upon the completion of 120 ECTS in the several *Full Partner* universities (from semesters 1 to 3) and potentially in one corporate partner (during semester 4) in accordance to grading and semester validation.

Successful completion of the *Erasmus Mundus Joint Master Degree Computational Colour and Spectral Imaging* will result in the award of multiple Master degrees (i.e. two (2) or three (3) national diplomas issued by two (2) or three (3) Higher Education Institutions from two (2) or three (3) European countries and fully recognized in these respective countries).

According to the specialization which has been chosen by the graduate, the consortium will deliver multiple diplomas from University Jean Monnet, University of Granada, University of Eastern Finland, and the Norwegian University of Science and Technology according to the mobility path.

|  |  |  |  |
| --- | --- | --- | --- |
| Awarding Institution | National degrees awarded, official name in local language | National degrees awarded, legalized English translation | National accreditation institution / legal basis |
| University Jean Monnet | |  | | --- | | Master Optique, Image, Vision, Multimédia,  Parcours “Computational Colour and Spectral Imaging” | | |  | | --- | | Master Optics, Image, Vision, Multimedia  With specialization “Computational Colour and Spectral Imaging” | | Approved by the French Ministry of Higher Education and Research in 2004, reaccredited A+ in 2011; Arrêté du 10 octobre 2011, Reference CNESER 20070679 |
| University of Granada | |  | | --- | | Master Universitario “Ciencia del Color, Imágenes y Visión Computacional” | | |  | | --- | | Master in “Computational Colour and Spectral Imaging” | | To be approved by the Spanish Ministry of Education |
| University of Eastern Finland | |  | | --- | | Filosofian maisteri, tietojenkäsittelytiede | | |  | | --- | | Master of Science in Computer Science “Computational Colour and Spectral Imaging” | | Governmental Amendment (29/ 2017) to Government Decree 1451/2017 given on Government Decree on University Degrees (794/2004) which is based on University Act 558/2009. |
| Norwegian University of Science and Technology |  | Master of science in Computational Colour and Spectral Imaging | Approved by NTNU since 08-February-2019. |