

(General Regime); Special Applications for Admission; Special Regime; Re-Entry, Course Change or Transfer Systems.

The students who follow the General Regime application procedure must fulfil the requirements defined in section 8 ("Access conditions").

#### 4. INFORMATION ON THE CONTENTS AND RESULTS GAINED

##### 4.1 Mode of study:

Full-Time.

##### 4.2 Programme requirements:

The Degree in Nursing is set on an eight semesters (four years) formation. The first year offers subjects focused on nursing, biomedical, social and ethical basic notions. The theoretical, practical and clinical learning follows the cycle of life. Those with the Degree in Nursing are qualified to professional practice through the acquisition of competences set by the Nursing Board in Health Centres, Hospitals and as Liberal Practitioners. They are able to develop activities related to nursing in primary and differentiated health care based on management, quality, project, formation, teaching and investigation.

##### 4.3 Programme details (e.g. modules or units studied), and the individual grades/marks/credits obtained:

Field of Study	ECTS Mandatory	ECTS Optional	Total ECTS
226 Philosophy and Ethics	7	0	7
311 Psychology	11	0	11
312 Sociology and others Studies	5	4	9
345 Management and Administration	3	0	3
421 Biology and Biochemistry	4	0	4
462 Statistic	0	3	3
482 Computer Science in the Optics of the User	0	4	4
721 Medicine	27	0	27
726 Therapy and Rehabilitation	2	4	6
853 Public Health Services	0	4	4
142 Education Sciences	4	3	7
Nursing EC	96	0	96
Nursing I	3	0	3
Nursing T	58	0	58

The detailed list of the subjects taken can be found enclosed (see Appendix I).

##### 4.4 Grading scheme and, if available, grade distribution guidance:

On a 0 to 20 grading scheme, a minimum grade of 10 in each course unit is necessary to pass.

The final classification is estimated by making a round sum to the unities (by excess or defect, according to each case) of the average classification of the curricular units of the curricula, calculated according with the following formula:

$$\sum (ND \times CD) / CTL$$

ND – classification of the curricular units