



PLACES 2020/2021 PRE-REQUISITES 2020/21

Course Undergraduate degree Integrated Master degree (IM)	General regime	Over 23 years old	Places			pre-requisites
			Holders of undergraduate degree, Higher technical-professional diploma, Post-secondary diploma or professional secondary diploma	Transfer/ / change of course	International students	
SCIENCE AND TECHNOLOGY FACULTY						
Architecture and Urbanism (IM)	30	2	2	2	11	Not required
Civil Engineering	25	2	2	1	0	Not required
Computer Systems Engineering	40	2	1	1	1	Not required
Quality, Environment and Safety Management	20	1	2	1	8	Not required
HEALTH SCIENCES FACULTY SUPERIOR SCHOOL OF HEALTH						
Clinical Analysis and Public Health	20	1	1	2	8	Group A
Nutrition Sciences	30	2	3	1	4	Group A
Pharmaceutical Sciences (IM)	65	4	5	4	24	Group A
Nursing	50	7	2	1	0	Group A
Physiotherapy	70	4	5	5	26	Group A
Dentistry (IM)	94	6	3	10	34	Group A
Speech Therapy	20	1	2	1	8	Group A (See Information 2)
HUMAN AND SOCIAL SCIENCES FACULTY						
Political Science and International Relations	25	2	2	1	9	Not required
Communication Sciences	45	3	1	1	0	Not required
Business Sciences	40	2	4	2	15	Not required
Criminology	50	3	4	3	18	Not required
Psychology	70	4	5	5	26	Not required

Information

1. The pre-requisites are evidence of physical, functional or vocational skills that are required for some of UFP's undergraduate and integrated master courses.
 - 1.1. This evidence is given through a form that must be filled in by a doctor registered in the [Portuguese Medical Association](#).
 - 1.2. The pre-requisites form is given in when registering.
2. Students admitted in the Speech Therapy undergraduate must also give in a declaration that proves the absence of language or speech impediments and is proficient in the Portuguese language as it is written and spoken in Portugal (the form is provided by the Admissions Office at UFP and signed by a Speech Therapist registered in the [Portuguese Speech Therapists Association](#)).
 - 2.1. The Speech Therapist declaration is given in when registering