

TERRA NOVA UNIVERSITY
BORDERLESS KNOWLEDGE

**“The best way
to predict the future
is to create it”**

Peter Drucker



Get a
**Doctor of Professional
Studies**

by Research via distance learning

People moving forward

Doctor of Professional Studies (DPS)

The world of professions is constantly evolving. The epochal changes we are witnessing in the new millennium pose a challenge to our capabilities. Sometimes, we end up questioning whether we are engaging in our work with an appropriate level of expertise, feeling adrift in a sea of uncertainty. In a turmoil of changes, with the advent of digital transition and new artificial intelligence systems, our customers and stakeholders may wonder if we are still capable of performing adequately, adapting our professionalism to future challenges.

The Doctor of Professional Studies (DPS) answers this question, representing the most effective way of certifying our professional skills. A DPS specifically focused on our area of expertise proves our experience, our competence and our active commitment to professional growth. And most importantly, it shows that we are professionals, managers or entrepreneurs able to contribute effectively, with the power of our ideas, to current global innovation processes. Creative people, ready to face the future with awareness and proficiency.

We recognize the real value of people

In a period of rapid changes, the most qualified profiles must be able to be recognized for their real value and actual competence; the Doctor of Professional Studies (DPS) responds effectively to this new need. **Unlike any other traditional university programs, the DPS by Research does not consist of any coursework, classes or lectures to attend, either on campus or online.** Rather, it is based on a Project Work that the candidate has to carry out autonomously on a specific professional topic among the available faculties of Terra Nova University.

The Doctor of Professional Studies (DPS) certifies the skills acquired by the candidate, as shown by his/her career and Project Work. Specific degrees like Doctor of Science (DS), Medical Doctor (MD), Juris Doctor (JD) require years of laboratory experience or professional. Therefore, they are not available at Terra Nova University, since it should be quite clear that any laboratory method or professional practice cannot occur online or through any distance learning system.

The program has no minimum duration, whereas a maximum duration of 18 months. Since it does not have any intake or admission deadline, students can apply any time of the year.

The main requirement for a Doctor of Professional Studies by Research is to carry out a Project Work, having a minimum length of at least 90/100 pages. It can be a technical, scientific or business essay, or even an academic thesis, on a topic of choice related to the candidate's background.

How to apply for the DPS (Doctor of Professional Studies) by Research

In order to be eligible for Terra Nova University's DPS by Research, any candidate must be at least 30 years old.

To apply for the program, please send the application form, duly filled in and signed, together with your detailed CV, a copy of your passport or ID card and a passport size photo to our email address: **info@terranova.university**

The final and total cost of the DPS program is € 2250 (two thousand two hundred fifty euros)

It is all-inclusive: ongoing student support, general supervision and evaluation of the Project Work, issuance and shipment of the certificates, authenticated via Blockchain technology.

To promote global access to study, Terra Nova University has minimized the cost of its programs, even without receiving any economic or financial contribution from public or third-party institutions. **Therefore, no scholarships or discounts whatsoever are provided.**

In case the application is accepted, our Secretariat will send via email the Enrollment Certificate and the Payment Plan chosen by the candidate.

Being a professional title, The Doctor of Professional Studies (DPS) does not require any defense of the final Project Work, even if structured as an academic thesis.



Our Faculties

Faculty of Arts & Humanities

Advertising Creativity	Museology
Ancient History	Mythology & Occultism
Anthropology	Peace Studies
Archaeology	Performing Arts
Art History	Philosophy & Critical Thinking
Artistic Design	Political Science
Audiovisual Communication	Public Affairs
Childhood & Special Education	Religion
Community & Social Development	Sociology
Comparative Literature	Translation & Interpretation
Creative Writing	World History
Education & Pedagogy	
Educational Administration	
Educational Technology	
ELT English Language Teaching	
English Literature	
Film Direction & Production	
Human Rights	
Humanities	
Institutional Relations	
Interior Design	
International Law	
International Relations	
Journalism	
Linguistics	
Military Strategy	
Multimedia Design	



Our Faculties

Faculty of Business & Media

Accounting
Advertising & Media
Bank Management
Business & Economic Consulting
Business Administration
Catering & Restaurant Management
Construction Management
Corporate Social Responsibility
Econometrics
Entrepreneurship & Innovation
Entrepreneurship Management
Environmental Management
Executive Leadership
Finance & Economics
Financial Management

Health Care Administration
Hotel Management
Human Resources
International Business
Logistics
Maritime Port Management
Marketing & Communication
Mass Communication Manag.
Natural Ecosystems Management
Operations Management
Organizational Communication
Outdoor Recreation Management
Petroleum Industry Management
Project Engineering Management
Protocol & Etiquette
Public Health
Public Policy & Administration
Public Relations
Real Estate
Sales & Product Management
Security & Emergency Management
Special Events Management
Sport Management
Total Quality Management
Tourism & Leisure Industry
Tourism & Leisure Management



Our Faculties

Faculty of Computer Science

Artificial Intelligence
Computation Engineering
Computational Intelligence
Computer Science
Computer Systems & Networks

E-Business & E-Commerce
Information Technology
Management Information Systems
Software Engineering
Systems Analysis & Design



```
1 <html>
2 <head>
3 <script>
4 function showPage2(Page1,Page2){
5     document.getElementById(Page2).style.display="block";
6     return false;
7 }
8 </script>
9 </head>
10 <body>
11 <div id="Page1">
12     Content of page 1
13 </div>
14 <a href="#" onclick="return showPage2('Page1','Page2');">Show page 2</a>
15 </div>
16 <div id="Page2" style="display:none">
17     Content of page 2
18 </div>
19 <a href="#" onclick="return showPage2('Page1','Page2');">Show page 1</a>
20 </div>
21 </body>
22 </html>
```

HTML

The HyperText Markup Language or HTML is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets and scripting languages such as JavaScript.

SS

heets is a style sheet (an-
tribing the presentation of
a markup language such
SS is a conversion tech-
Wide Web, alongside
ot.

Our Faculties

Faculty of Engineering & Technology

Aeronautical Technology
Architecture & Architectural Design
Automotive Technology
Building Technology & Design
Chemical Engineering
Civil Engineering
Electrical Engineering
Electronics Engineering
Energy Engineering
Environmental Engineering
Geotechnical Engineering
Hydraulic Engineering
Industrial Engineering
Landscape Architecture
Maintenance Engineering Management
Materials Science Engineering
Mechanical Engineering
Mechatronic Engineering
Military Engineering
Mining Engineering

Occupational Safety & Health
Petroleum & Natural Gas Engineering
Petroleum & Natural Gas Production
Process Instrumentation Technology
R & D Research & Development
Renewable Energies
Robotics & Automation
Structural Engineering
Sustainable Architecture
Technological Management
Telecommunication Engineering
Urban Planning & Design



Our Faculties

Faculty of Life & Earth Science

Astronomy
Biochemistry
Biology & Life Science
Botany & Plant Science
Chemistry
Earth Science
Ecology
Environmental Health

Ethology
Fire Science
Forestry
Genetics
Geography & Cartography
Geology
Human Animal Studies
Livestock & Animal Science
Marine Science
Mathematics
Meteorology
Microbiology & Immunology
Molecular Cell Biology
Optics
Physics
Pure Sciences
Soil Science
Statistics
Sustainable Agriculture
Wood Science
Zoology



Our Faculties

Faculty of Natural Health Science

Anti-Aging Therapy

Aromatherapy

Ayurveda

Bioenergetic Therapy

Energy Healing

Food Science

Herbology & Phytotherapy

Homeopathy

Human Biology

Iridology

Kinesiology

Manual Therapy & Massage

Natural Beauty & Cosmetics

Natural Health Science

Naturopathy

Nutrition & Diet Therapy

Quantum Healing Therapy

Regenerative Cellular Therapy

Scientific Nutrition

Sensory Therapy

Sports Training

TCM Traditional Chinese Medicine

Toxicology

Wellness & Health

Yoga Therapy



Our Faculties

Faculty of Psychology

Addictive Behavior	Organizational Psychology
Animal Assisted Therapy	Parapsychology
Clinical Psychology	Personal Growth Techniques
Coaching & Leadership	Psychosomatic Therapy
Cognitive Psychology	Psychotherapy
Counseling Psychology	Sexology
Criminology	Social Psychology
General Psychology	Social Work
Gestalt Therapy	Soul Therapy
Holistic Integral Therapy	Transpersonal Psychology
Hypnotherapy	
Neural & Brain Science	
NLP Neuro Linguistic Programming	





TERRA NOVA UNIVERSITY

BORDERLESS KNOWLEDGE

www.terranova.university

Accredited by
WORLD



**CERTIFICATION
INSTITUTE**
*Global Authority on
Occupational Certification*