

STUDY PLAN OF THE DOCTORATE IN BUSINESS ADMINISTRATION in
Quantum Leadership – DBA 2026

COURSE MODULE	Content	Subject Area	Classroom hours	Credits	Assessment Mode (Grade/Evaluation)
1. Quantum Leadership Insights	Core values of Quantum Leadership; Seminar (TBD); Business experiences (Friday dinner – 2h)	ECON-08/A	42	7	Grade
2. Strategic Research Toolbox	Introduction to scientific knowledge Literature and secondary data analysis; Applied research: empirical data collection and analysis	STAT-04/A	12	2	Grade
3. Technology and the Future of Work: Scenarios and Impacts for Change Leaders	Innovation and technology management; dinner seminar; Artificial Intelligence, Labor market dynamics and new organizational models	IINF-05/A	30	5	Grade
4. The AI Trail: Business Explorations in Technology and Leadership	Seminar at partner organization (TBD) (dinner at partner); Business experiences	IINF-05/A	42	7	Evaluation
5. Understanding Power Dynamics	Geopolitics; Sociology; Psychology and Management Humanism Policy making Dinner seminar	ECON-02/A	30	5	Grade
6. Thinking Like an Entrepreneur: Impact Strategies	Visionary entrepreneurship; Business experiences	ECON-07/A	12	2	Grade
7. DBA Connect: Laboratory of Cross-Pollination and Leadership	Practicum (sessions with practical projects organized by students and specific seminars led by students themselves)	IEGE-01/A	18	3	Grade

8. Skills Refinement Retreat	Retreat experience (including dinner seminar)	IEGE-01/A	24	4	Evaluation
9. Company Discovery Lab: Business Applications Tour	Seminar at partner organization (TBD) (dinner seminar at partner); Business experiences	ECON-08/A	42	7	Evaluation
Total Classroom Hours / Credits			252	42	
No-credit Classroom Hours			-	-	
10. Thesis	Thesis Project Development	-	108	18	Grade
Total Module 10			108	18	
Total Hours / ECTS of the Master's Program			360	60	