

Catholic University of Brasília – UCB
Graduate Program in Physical Education (Master's and Doctorate Levels)

Doctoral Curriculum Structure

Program Title: Doctorate in Physical Education

Approval: CONSUN Resolution No. 06/98, dated 27/11/1998

Degree: Doctor (PhD)

Total Credits: 48 credits

Total Workload: 840 hours

Available Shifts: Morning Afternoon Evening Full-timeSem.	Seq.	Course Code	Course Title	Mod.	Prerequisite(s)	Min. Credits	Credits	Contact Hours	Ext.	TDE	Total Hours
1st	1	DPNFG004	Research Supervision I – Doctorate	PRE	–	–	1	15	0	0	15
1st	2	SPNFG001	Epistemologies	PRE	–	–	4	60	0	0	60
1st	3	SPS02009	Quantitative Research Methods and Techniques	PRE	–	–	4	60	0	0	60
1st	4	---	Elective Course	PRE	–	–	4	60	0	0	60
2nd	5	DPNFG005	Research Supervision II – Doctorate	PRE	1	–	1	15	0	0	15
2nd	6	SPS02008	Qualitative Research Methods and Techniques	PRE	–	–	4	60	0	0	60
2nd	7	---	Elective Course	PRE	–	–	4	60	0	0	60
3rd	8	DPNFG006	Research Supervision III – Doctorate	PRE	4	–	1	15	0	0	15
3rd	9	SPS02007	Fundamentals of Scientific Communication	PRE	–	–	4	60	0	0	60

3rd	10	---	Elective Course	PRE	–	–	4	60	0	0	60
4th	11	DPNFG007	Research Supervision IV – Doctorate	PRE	6	–	1	15	0	0	15
4th	12	DPNFG015	Qualifying Examination – Doctorate	PRE	8	24	8	120	0	0	120
4th	13	---	Elective Course	PRE	–	–	4	60	0	0	60
5th	14	DPNFG009	Research Supervision V – Doctorate	PRE	–	–	1	15	0	0	15
6th	15	DPNFG010	Research Supervision VI – Doctorate	PRE	–	–	1	15	0	0	15
7th	16	DPNFG011	Research Supervision VII – Doctorate	PRE	–	–	1	15	0	0	15
8th	17	DPNFG012	Research Supervision VIII – Doctorate	PRE	–	–	1	15	0	0	15
8th	18	DPNFG002	Doctoral Dissertation Defense	PRE	9, 10	40	8	120	0	0	120

Optional Courses – Doctorate Level:

- Research Supervision IX – Doctorate
- Research Supervision X – Doctorate
- Epidemiology and Physical Activity
- Special Topics in Growth and Human Development
- Special Topics in Exercise Biochemistry
- Special Topics in Exercise Physiology
- Special Topics in Functional Assessment and Exercise Prescription
- Topics Related to Physical Activity, Health, Nutrition, and Obesity
- Special Topics in Nervous System and Exercise
- Cultural, Symbolic and Philosophical Dimensions of Physical Activity and Health
- Historical and Socio-political Dimensions of Physical Activity and Health

- Special Topics in Exercise Psychology and Sport
- Special Topics in Biotechnology Related to Physical Activity and Health
- Advanced Topics in Statistics
- Special Topics in Animal Models and Exercise
- Advanced Topics in Leisure and Health Promotion Education
- Clinical Exercise Physiology I
- Clinical Exercise Physiology II
- Exercise Physiology
- Strength Training for Health and Performance

Master's Curriculum Structure**Program Title:** Academic Master's in Physical Education**Approval:** CONSUN Resolution No. 06/98, dated 27/11/1998**Degree:** Master (MSc)**Total Credits:** 32 credits**Total Workload:** 540 hours**Available Shifts:** Morning | Afternoon | Evening | Full-time

Sem.	Seq.	Course Code	Course Title	Mod.	Prerequisite (s)	Min. Credits	Credits	Contact Hours	Ext.	TDE	Total Hours
1st	1	MPNFG002	Research Supervision I – Master's	PRE	–	–	1	–	0	0	–
1st	2	SPNFG001	Epistemologies	PRE	–	–	4	60	0	0	60
1st	3	SPS02009	Quantitative Research Methods and Techniques	PRE	–	–	4	60	0	0	60
1st	4	---	Elective Course	PRE	–	–	4	60	0	0	60
2nd	5	MPNFG003	Research Supervision II – Master's	PRE	1	–	1	–	0	0	–
2nd	6	MPNFG008	Qualifying Examination – Master's	PRE	2,4	12	4	60	0	0	60
2nd	7	SPS02008	Qualitative Research Methods and Techniques	PRE	–	–	4	60	0	0	60
2nd	8	---	Elective Course	PRE	–	–	4	60	0	0	60
3rd	9	MPNFG004	Research Supervision III – Master's	PRE	4	–	1	–	0	0	–
3rd	10	---	Elective Course	PRE	–	–	4	60	0	0	60
4th	11	MPNFG005	Research Supervision IV – Master's	PRE	5,7	28	1	–	0	0	–
4th	12	MPNFG001	Master's Thesis Defense	PRE	–	–	4	60	0	0	60

Optional Courses – Master’s Level:

- Research Supervision V – Master’s
- Special Topics in Growth and Human Development
- Special Topics in Exercise Physiology
- Topics Related to Physical Activity, Health, Nutrition, and Obesity
- Special Topics in Nervous System and Exercise
- Historical and Socio-political Dimensions of Physical Activity and Health
- Special Topics in Exercise Psychology and Sport
- Advanced Topics in Statistics
- Special Topics in Animal Models and Exercise
- Advanced Topics in Leisure and Health Promotion Education
- Clinical Exercise Physiology I
- Exercise Physiology
- Strength Training for Health and Performance