



GRADUATE SCHOOL

Course: **DOCTOR OF PHILOSOPHY IN EDUCATION**

CURRICULUM YEAR: **2016 - 2017**

Major: **SPECIAL EDUCATION**

Course Requirement	Units
COGNATE COURSES	9.0 units
COMPREHENSIVE EXAMINATION/DISSERTATION WRITING	12.0 units
CORE COURSES	15.0 units
FOREIGN LANGUAGE	6.0 units
GRADUATE SEMINAR	3.0 units
MAJOR COURSES	18.0 units
	63.0

CORE COURSES

PH.D 501	Advanced Philosophical Foundations of Education	3.0
PH.D 502	Management of Technology in Education	3.0
PH.D 503	Creative Humanistic Philosophy in Education	3.0
PH.D 504	Institutional Quality Assurance	3.0
PH.D01 530	Advanced Method of Research & Statistics with Computer Application	3.0

MAJOR COURSES

PHDSPED 505A	Advanced Curriculum Development, Planning and Program Management in Special Education	3.0
PHDSPED 506A	Advanced Educational Leadership and Management in Special Education	3.0
PHDSPED 518	Critical Analysis and Development of Special Education: Philosophy, Laws, Concepts, and Practices	3.0
PHDSPED 519A	Advanced Psychology of Learning in Special Education	3.0
PHDSPED 520	Development and Analysis of Psycho-educational Assessment Tools in SPED (Field Course Work)	3.0
PHDSPED 521	Professional Seminars in Research Teaching and Practices in SPED	3.0
PHDSPED 522	Internship: Clinical Child Study in Special Education (Local and International)	3.0
PHDSPED 523	Symposium Series in Multi-Disciplinary Approach	3.0

COGNATE COURSES

PHDSPED 515A	Current Trends and Issues in Special Education	3.0
PHDSPED 524	Historical Contemporary Perspectives in Teaching and Learning in Special Education	3.0
PHDSPED 525	Transition Programs Laws, Theories, Concepts, and Practices for Young and Adult with Special Needs	3.0

FOREIGN LANGUAGE

PH.D01 527	Foreign Language I	3.0
PH.D01 528	Foreign Language II	3.0

GRADUATE SEMINAR

PH.D01 526	Graduate Seminar	3.0
------------	------------------	-----



UNIVERSITY OF PERPETUAL HELP SYSTEM DALTA



COMPREHENSIVE EXAMINATION/DISSERTATION WRITING

PH.D 505A	Dissertation Writing 1	6.0
PH.D 505B	Dissertation Writing 2	6.0