

## COURSE PROGRAM STRUCTURE/STUDENT CHECKLIST

PROGRAM OF STUDY:	Doctor of Business Administration (DBA) EPhD- Business Management & Administration (BM&A)
<b>■ EPhD – Forensic Accounting</b>	ng & Auditing (FA&A)
☐ EPhD – Information Mana	agement Systems (IMS) 🗌 EPhD – Organizational Leadership and Management (OL&M) 🔲 EPhD – Public Policy and Management (PP&M)
<b>■</b> EDoctor of Science – Engin	neering Management (DEM)  EPhD – Management Information Systems (MIS)
Students enrolled in Accelerated semeste	ers option can complete their degree in 2 – 3 years by enrolling in 4 academic semesters during the year (Year 1 and year 2 academic requirements can be completed in 1 year – see structure below)
Students enrolled in the standard semeste	er's option can complete their degree in 3 – 4 years or more but not more than 6 years. Note: Most students in the accelerated semesters option complete the doctoral program in 2 ½ years.

DOC'	DOCTORAL (EPHD) PROGRAM – FIRST YEAR		
Course No.	Course	Credit(s)	Grade
DOC 800	Introduction to Doctoral	1	
	Studies		
DOC 805	Research Methods – Design &	3	
	Analysis		
DOC 810	Specialized Topic 1 in	9	
	Students Area of Study		
DOC 830	Quantitative Research	3	
DOC 865	Specialized Topic IV in	9	
	Students Area of Study		
Total		25	

DOCT	ORAL (EPHD) PROGRAM – SE	COND YEA	R
Course No.	Course	Credit(s)	Grade
DOC 825	Qualitative Research	3	
DOC 865	Specialized Topic II in Students	9	
	Area of Study		
DOC 835	Strategic Planning; Team	3	
	Coordination, Cooperation and		
	Collaboration		
DOC 870	Specialized Topic III in Students	9	
	Area of Study		
Total		24	

	DOCTORAL (EPHD) PROGRAM – DBA/I	DMA/OL&M	
Course No.	Course	Credit(s)	Grade
DBA 6060	Applied Doctoral Studies in Business	6	
	Administration		
DBA 6065	Business Strategy & Innovation	6	
DBA 6070	Legal Ethical & Decision-Making	6	
BMA 6075	Advance Business Management	6	
BMA 6080	Theory & Practice of Business Management	6	
OLA 6085	Organizational Change	6	
OLA 6086	Theory & Practice of Organizational	6	•
	Leadership		

	DOCTORAL (EPHD) PROGRAM - FM/PP&M		
Third year Students may elect to take any of the courses below or take additional courses from the			
courses listed belo	courses listed below. Interested students should confer with their mentors before making such decision.		
Course No.	Course	Credit(s)	Grade
FM 6088	Applied Doctoral Studies in Financial	6	
	Management		
FM 6090	Financial Strategy & Innovation	6	
FM 6095	Ethics in Financial Management	6	
FM 7000	Managing Financial Institutions	6	
FM 7005	Corporate Finance	6	
PPM 7010	Applied Doctoral Studies in Project Management	6	
PPM 7030	Applied Doctoral Studies in Business	6	
PPM 7035	Foundation of Project Management	6	
PPM 7040	Leading Projects and Programs	6	
PPM 7045	Managerial Budgets and Project Management	6	

**Note:** The University encourages students to engage in their third year in a capstone learning experience: advanced seminars, clinical practice, and writing projects that call on students to use the full extent of their knowledge, skills, and methodological tools in a field to address the most interesting and complicated legal problems of today.

DOCTORAL (EPHD) PROGRAM - THIRD YEAR			
Course No.	Course	Credit(s)	Grade
DOC 840	Teaching/Training	1	
DOC 885	Advanced Specialized Topics in the Students' area of Study	4	
Total		5	

	DOCTORAL (EPHD) PROGRAM – FOURTH YEAR		
Course No.	Course	Credit(s)	Grade
DOC 845	Independent Field Study/Practicum	1	
DOC 890	Advanced Specialized Topics in the Students'	5	
	area of Study		
DOC 910	Research Project/Capstone	4	
DOC 895	Dissertation Proposal	3	
DOC 900	Dissertation (Final Chapters/Defense)	12	
Total		25	

•	DOCTORAL (EPHD) PROGRAM – Its may elect to take any of the courses below or take addw. Interested students should confer with their mentors	litional courses fr	
Course No.	Course	Credit(s)	Grade
DEM 6088	Applied Doctoral Studies in Engineering	6	
	Management		
DEM 6090	Project Engineering Management	6	
DEM 6095	Quality Assurance Management	6	
DEM 7000	Global Economic & Tech Trends	6	
DEM 7005	Operations and Supply Chain Management	6	
DEM 7010	Software Engineering Management	6	
DEM 7030	Systems Engineering Management	6	
DEM 7035	Applied Probability & Statistics	6	•
DEM 7040	Artificial Intelligence Engineering Management	6	•
DEM 7045	Leadership in Engineering Management	6	

DOCTORAL (EPHD) PROGRAM – HRM/FA&A  Third year Students may elect to take any of the courses below or take additional courses from the courses listed below. Interested students should confer with their mentors before making such decision.			
Course No.	Course	Credit(s)	Grade
HRM 6088	Applied Doctoral Studies in Human Resources	6	
HRM 6090	Legal Issues in Human Resources Management	6	
HRM 6095	Compensation & Benefits	6	
HRM 7000	Hiring, Interviewing, and Auditing	6	
HRM 7005	Labor and Employment Relations	6	
FAA 7010	Applied Doctoral Studies in Financial	6	
	Accounting & Auditing		
FAA 7030	Advanced Managerial Accounting & Auditing	6	
FAA 7035	Advanced Accounting Theory & Policy	6	
FAA 7040	Advanced Forensic Accounting Theory &	6	
	Practice		
FAA 7045	Advanced Accounting & Fraud Examination	6	
	Techniques		

	DOCTORAL (EPHD) PROGRAM -		
Third year Students may elect to take any of the courses below or take additional courses from the courses listed below. Interested students should confer with their mentors before making such decision.			
	v. Interested students should confer with their mentors		
Course No.	Course	Credit(s)	Grade
IMS 6088	Applied Doctoral Studies in Information	6	
	Management Systems		
IMS 6090	Business Strategy and Innovation	6	
IMS 6095	Ethics in Information Management Systems	6	
IMS 7000	Computer Networks and Global Management	6	
IMS 7005	Databases and Business Intelligence	6	
IMS 7010	Principals of Cybersecurity	6	
IMS 7030	Artificial Intelligence in Information	6	
	Management Systems		
IMS 7035	Technology Policy and Strategy	6	
IMS 7040	Foundation of Information Assurance	6	
IMS 7045	Foundation of Information Systems Engineering	6	

	w. Interested students should confer with their mentors		
Course No.	Course	Credit(s)	Gra
MIS 6088	Applied Doctoral Studies in Management	6	
	Information Systems		
MIS 6090	Applied Probability & Statistics	6	
MIS 6095	Cybersecurity for Leaders and Managers	6	
MIS 7000	Information Systems in Organizations	6	
MIS 7005	Telecommunications in Management	6	
	Information Systems		
MIS 7010	Business Intelligence & Data Management	6	
MIS 7030	Ethics in Management Information Systems	6	
MIS 7035	Advanced Systems Analysis and Design	6	
MIS 7040	Concepts & Applications of Information	6	
	Management Systems		
MIS 7045	Leadership in Management Information Systems	6	