

**ANALYTICAL STRUCTURE OF P.A. COLLEGE DEGREE
PROGRAMMES:
BUSINESS ADMINISTRATION (1/2)**

CORE MODULES:					
SEMESTER 1	ECTS	SEMESTER 2	ECTS	SEMESTER 3	ECTS
ACC 101-Financial Accounting	6	ACC 201-Cost and Management Accounting	6	CMS 104-Communication and Interpersonal Skills	6
CSC 101-Computing for Business	6	ECN 101-Introduction/Principles of Microeconomics	6	ECN 102-Introduction/Principles of Macroeconomics	6
ENG 101-English Language I	6	ENG 102-English Language II	6	FIN 201-Finance	6
MAT 101-Mathematics/Calculus	6	MAT 201-Statistics I	6	MAT 202-Statistics II	6
MGT 101-Introduction to Management	6	MGT 201-Organisational Behaviour	6	MKT 207-Marketing Principles and Concepts	6
SEMESTER 4	ECTS	SEMESTER 5	ECTS	SEMESTER 6	ECTS
ENG 103-Introduction to Research Methods	6	FIN 301-Financial Management	6	MGT 313-Strategic Management II	6
LAW 208-Commercial Law	6	MGT 303-Strategic Management I	6	<i>PLUS FOUR ELECTIVES, OPTION LIST 1</i>	
or LAW 201-Business Law	6	<i>PLUS THREE ELECTIVES, OPTION LIST 1</i>			
or LAW 202-Aspects of Law*	6				
MAT 203-Quantitative Methods for Management	6				
MGT 211-Business Environment and Policy	6				
MGT 215-Information Systems Management	6				
SEMESTER 7	ECTS	SEMESTER 8	ECTS		
* DIS 400-Dissertation-Part A	6	* DIS 401-Dissertation-Part B	6		
<i>PLUS FOUR ELECTIVES, OPTION LIST 2</i>		<i>PLUS FOUR ELECTIVES, OPTION LIST 2</i>			

**ANALYTICAL STRUCTURE OF P.A. COLLEGE DEGREE
PROGRAMMES:
BUSINESS ADMINISTRATION (2/2)**

OPTION LIST 1:	ECTS	OPTION LIST 2:	ECTS
ACC 311-Management Accounting I	6	ACC 403-Financial Reporting Practice	6
ACC 312-Principles of Taxation	6	ACC 404-Audit and Assurance Services	6
ACC 313-Principles of Taxation (UK)**	6	ACC 405-Advanced Financial Reporting Practice**	6
ACC 315-Auditing I	6	ACC 411-Advanced Management Accounting	6
ACC 316-Advanced Accounting Practice	6	ACC 412-Tax Planning Applications	6
ACC 321-Management Accounting II	6	ACC 413-Corporate Reporting	6
ACC 322-Taxation Theory and Practice	6	CSC 411-Information: Technologies and Services	6
ACC 323-Taxation Theory and Practice (UK)**	6	CSC 422-Accounting Information Systems	6
ACC 325-Auditing II	6	CSC 438-Advanced Systems Analysis and Design	6
CSC 312-Business Information Systems	6	FIN 401-Investment	6
CSC 318-Systems Analysis and Design	6	FIN 402-International Trade Finance	6
CSC 319-Database Design and Management	6	FIN 403-Corporate Finance	6
ECN 313-Manual Economics	6	FIN 404-International Financial Management	6
FIN 311-Advanced Financial Management	6	MGT 415-Human Resource Management II	6
FIN 312-Financial Markets	6	MGT 416-E-business Management**	6
FIN 313-International Finance	6	MGT 418-Advanced Management and Strategies	6
MAT 314-Statistics and Operations Research	6	MGT 420-Innovation, Creativity and Enterprise Development II**	6
MGT 312-Operations Management	6	MGT 421-Entrepreneurship and the Small Business II**	6
MGT 315-Human Resource Management I	6	MGT 422-Contemporary Management: Themes and Issues II**	6
MGT 316-Organisations and Management	6	MGT 423-Business Ethics and Corporate Social Responsibility II**	6
MGT 320-Innovation, Creativity and Enterprise Development I**	6	MGT 424-Tourism Management	6
MGT 321-Entrepreneurship and the Small Business I**	6	MKT 401-Strategic Marketing Management I	6
MGT 322-Contemporary Management: Themes and Issues I**	6	MKT 402-Retailing of Financial Services	6
MGT 323-Business Ethics and Corporate Social Responsibility I**	6	MKT 403-Financial Services Marketing	6
MKT 317-Marketing Operations	6	MKT 404-Retailing and Distribution	6
MKT 320-Advertising and Public Relations	6	MKT 405-Marketing Communications	6
MKT 321-Global Marketing	6	MKT 406-Consumer Behaviour	6
MKT 322-Marketing Management	6	MKT 407-Internet Marketing	6
MKT 323-Product and Brand Management	6	MKT 408-Sport Marketing	6
MKT 324-Marketing Research	6	MKT 409-Services Marketing	6
MKT 325-Personal Selling and Sales Management	6	MKT 411-Strategic Marketing Management II	6

**ANALYTICAL STRUCTURE OF P.A. COLLEGE DEGREE
PROGRAMMES:
BUSINESS COMPUTING (1/2)**

CORE MODULES:			
SEMESTER 1	ECTS	SEMESTER 2	ECTS
CSC 101-Computing for Business	6	CSC 110-Computer Fundamentals	6
CSC 120-Programming Languages I	4	CSC 121-Programming Languages II	4
CSC 150-Programming Languages I-Lab	2	CSC 151-Programming Languages II-Lab	2
ENG 101-English Language I	6	ENG 102-English Language II	6
MAT 101-Mathematics/Calculus	6	MAT 201-Statistics I	6
MGT 101-Introduction to Management	6	MAT 210-Discrete Mathematics	6
SEMESTER 3	ECTS	SEMESTER 4	ECTS
ACC 101-Financial Accounting	6	CSC 122-Computer Organisation	6
CMS 104-Communication and Interpersonal Skills	6	CSC 221-Business Applications Programming II	4
CSC 211-Data Structures and Algorithms	6	CSC 251-Business Applications Programming II-Lab	2
CSC 220-Business Applications Programming I	4	CSC 318-Systems Analysis and Design	6
CSC 250-Business Applications Programming I-Lab	2	MAT 203-Quantitative Methods for Management	6
MGT 201-Organisational Behaviour	6	MGT 215-Information Systems Management	6
SEMESTER 5	ECTS	SEMESTER 6	ECTS
CSC 319-Database Design and Management	6	CSC 329-Database Systems	6
CSC 358-SAD Project Implementation	6	ENG 103-Introduction to Research Methods	6
MKT 207-Marketing Principles and Concepts	6	MGT 312-Operations Management	6
TWO ELECTIVES OPTION LIST 1 or 2		TWO ELECTIVES OPTION LIST 1 or 2	
SEMESTER 7	ECTS	SEMESTER 8	ECTS
* DIS 400-Dissertation-Part A	6	* DIS 401-Dissertation-Part B	6
MGT 303-Strategic Management I	6	MGT 313-Strategic Management II	6
THREE ELECTIVES, OPTION LIST 2		THREE ELECTIVES, OPTION LIST 2	

**ANALYTICAL STRUCTURE OF P.A. COLLEGE DEGREE
PROGRAMMES:
BUSINESS COMPUTING (2/2)**

OPTION LIST 1:	ECTS	OPTION LIST 2:	ECTS
ACC 201 -Cost and Management Accounting	6	ACC 311 -Management Accounting I	6
CSC 310 -Operating Systems	6	ACC 321 -Management Accounting II	6
CSC 311 -Distributed Systems	6	CSC 310 -Operating Systems	6
CSC 313 -Logic Programming	6	CSC 311 -Distributed Systems	6
CSC 315 -Communications Technology	6	CSC 313 -Logic Programming	6
CSC 321 -Programming Languages III	4	CSC 315 -Communications Technology	6
CSC 322 -Programming Languages IV	4	CSC 401 -Strategic Information Technology Management	6
CSC 323 -Internet Programming I	4	CSC 402 -Human Computer Interaction I	6
CSC 324 -Internet Programming II	4	CSC 403 -Software Development Strategies and Tools	6
CSC 351 -Programming Languages III-Lab	2	CSC 404 -Computer Networks	6
CSC 352 -Programming Languages IV-Lab	2	CSC 405 -Software Engineering	6
CSC 353 -Internet Programming I-Lab	2	CSC 406 -Compilers Design	6
CSC 354 -Internet Programming II-Lab	2	CSC 407 -Artificial Intelligence	6
FIN 201 -Finance	6	CSC 408 -Computer Graphics	6
MAT 314 -Statistics and Operations Research	6	CSC 409 -e-Business Technologies	6
MGT 211 -Business Environment and Policy	6	CSC 411 -Information Technologies and Services	6
MKT 317 -Marketing Operations	6	CSC 412 -Human Computer Interaction II	6
		CSC 422 -Accounting Information Systems	6
		CSC 438 -Advanced Systems Analysis and Design	6
		FIN 301 -Financial Management	6
		MAT 314 -Statistics and Operations Research	6
		MGT 315 -Human Resource Management I	6
		MGT 415 -Human Resource Management II	6
		MGT 424 -Tourism Management	6
		MKT 322 -Marketing Management	6

- Notes:** - The distribution of each year's modules per semester may differ from the model above depending on the students' needs and faculty availability.
- Prerequisites to the various subjects are indicated in the official College Prospectus.