

Subject Description Form

Subject Code	AF3215
Subject Title	Robotics Process Automation in Accounting and Finance
Credit Value	3
Level	3
Pre-requisite/Co-requisite/Exclusion	Pre-requisites: Financial Accounting (AF2108) or equivalent or Management Accounting 1 (AF2110) or Accounting for Decision Making (AF2111) or Introduction to Business Analytics (LGT2425/MM2425)
Objectives	The subject provides business students with comprehensive knowledge and professional-level skills focused on developing business analysis knowledge and practical techniques of the RPA solutions to address accounting and finance tasks. The subject uses leading-edge teaching resources to provide students with the opportunity to gain the training and knowledge necessary to become a professional practitioner. It equips students with the ability to deliver business solutions using RPA to elicit, document, deliver and manage requirements throughout the technology delivery life cycle, developing the analytical and management skills necessary to become a business analyst, and enhancing the communication and collaboration skills required in the real business world. Such skills and knowledge empower students to not only make an immediate contribution to the workplace but also facilitate the process of continuous professional development.
Subject Learning Outcomes	Upon successful completion of this subject, students should be able to: • know a comprehensive foundation of RPA and how to prepare for entry into the field. • understand digital transformation by analyzing existing business processes, identifying repetitive or inefficient processes, and proposing solutions to automate using RPA tools. • apply robotic process automation to different business scenarios, demonstrating competencies in communicating findings and solutions in a professional manner.
Subject Synopsis/Indicative Syllabus	Introduction to RPA • Understand the fundamental principles of RPA and its role in reshaping business operations. Trace the evolution of RPA from its inception to the present day. Analyze real-world success stories where RPA has revolutionized financial processes. RPA Tools and Technologies • Explore leading RPA platforms such as UiPath, Power Automate and other similar systems. Learn how to configure an RPA environment, including installation and system requirements. Build basic bots capable of automating routine tasks using selected RPA tools. RPA in Accounting Operations • Apply RPA to streamline transaction handling, reconciliation, and financial reporting. Understand how RPA enhances audit procedures, compliance checks, and internal controls. Develop customized bots for specific accounting workflows.

	RPA in Financial Management Explore RPA applications in budget preparation, financial forecasting, and variance analysis. Use RPA to improve data accuracy, consistency, and governance. Create bots that automate data extraction, transformation, and loading (ETL) processes.							
Teaching/Learning Methodology	Key concepts and techniques will be introduced through lectures and exercises supported by RPA tools. Students will be assigned and assessed with quizzes, individual and group work to further develop their critical thinking, teamwork, and presentation skills. Students are encouraged to share their views and experiences actively with their lecturer and classmates.							
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)					
			a	b	c	d		
	Continuous Assessment							
	1. Attendance & Class Participation	10%	✓	✓	✓	✓		
	2. In-Class Quizzes	10%	✓	✓	✓	✓		
	3. Lab Assignments	30%	✓	✓	✓	✓		
	4. Project Report & Presentation	50%	✓	✓	✓	✓		
	Total	100%						
Student Study Effort Expected	Class contact:							
	Lectures / Seminars						39 Hrs.	
	Other student study efforts:							
	Reading materials/textbook questions						39 Hrs.	
	On average, around 16 hours will be spent on the assignment quizzes and around 20 hours on the group project discussion, presentation, and written report						36 Hrs.	
	Total student study effort						114 Hrs.	
Reading List and References	RPA online documentations BABOK® Guide V3, 2015, by Internal Institute of Business Analysis Contemporary articles and journals for use cases							