### **SYLLABUS**

## **Business Process Analysis and Automation**

University year 2025-2026

### 1. Information regarding the programme

1.1. Higher education institution	Babes-Bolyai University
1.2. Faculty	Faculty of Mathematics and Computer Science
1.3. Department	Department of Computer Science
1.4. Field of study	Computer Science
1.5. Study cycle	Master
1.6. Study programme/Qualification	High Performance Computing and Big Data Analytics (in English)
1.7. Form of education	Full time

## 2. Information regarding the discipline

2.1. Name of the dis	scipli	ne <b>Business</b>	Proc	Discipline code	MME8212		
2.2. Course coordin	rse coordinator Lecturer PhD Maria-Camelia Chisăliță-Crețu						
2.3. Seminar coordinator Lecturer PhD Maria-Camelia Chisăliță-Crețu							
2.4. Year of study	2	2.5. Semester				2.7. Discipline regime	Optional

3. Total estimated time (hours/semester of didactic activities)

Si Total estimatea time (noars/semest					
3.1. Hours per week	4	of which: 3.2 course	2	3.3 seminar/laboratory/project	2
3.4. Total hours in the curriculum		of which: 3.5 course	28	3.6 seminar/laboratory/project	28
Time allotment for individual study (ID) and self-study activities (SA)					
Learning using manual, course support,	bibliogra	aphy, course notes (SA)			30
Additional documentation (in libraries, on electronic platforms, field documentation)					30
Preparation for seminars/labs, homework, papers, portfolios and essays					40
Tutorship					
Evaluations					
Other activities: communication with the course lecturer					4
3.7. Total individual study hours 119					
3.8. Total hours per semester	175				
3.9. Number of ECTS credits	7				

4. Prerequisites (if necessary)

1.11 crequisites (in necessary)						
4.1. curriculum	OOP, Programming Fundamentals, Advanced Programming Methods					
4.2. competencies	Good programming skills in at least one of the programming languages Java, C#					

### **5. Conditions** (if necessary)

5.1. for the course	Course hall with projector
5.2. for the seminar /lab activities	• Computers, use of a programming language, and UiPath tools and applications

## 6.1. Specific competencies acquired <sup>1</sup>

 $<sup>^{1}</sup>$  One can choose either competences or learning outcomes, or both. If only one option is chosen, the row related to the other option will be deleted, and the kept one will be numbered 6.

Professional/essential competencies	<ul> <li>Capability of analysis and synthesis.</li> <li>Understanding and working with basic concepts of data analysis and modelling.</li> <li>Efficient modeling and solving real-life problems.</li> </ul>
Transversal competencies	<ul> <li>Etic and fair behavior, committment to professional deontology.</li> <li>Team work capabilities; able to fulfill different roles.</li> <li>Professional communication skills; concise and precise description, both oral and written, of professional results, negociation abilities.</li> </ul>

## 6.2. Learning outcomes

Knowledge	The student knows advanced methods of data analysis. The student knows to operate on virtualized cloud platforms. The student knows the most important formalisms for describing concurrent processes.
Skills	The student is able to develop applications and services for various business domains based on the results of big data analysis.  The student is able to use novel algorithms, software infrastructures and methodologies for the purpose of processing (store, retrieve, analyze) large amounts of data.  The student is able to handle (extremely) large amounts of digital data in various formats (text, video, financial, medical, etc.).
Responsibility and autonomy:	The student has the ability to coordinate project management activities, using decision-making skills, critical and innovative thinking, as well as digital skills.  The student has the ability to use efficient strategies, methods and techniques for lifelong education, in order to self educate and self develop his/her personal and professional skills.  The student has the ability to manage a workflow and interacts inside a team, makes decisions and manages unforeseen situations, develops creative ideas and innovative techniques.

# **7. Objectives of the discipline** (outcome of the acquired competencies)

	Enhance the students understanding on business process identification and its
	automation.
7.1 General objective of the	Provide the students with an environment in which they can explore the usage
discipline	and usefulness of software development to increase efficiency in business processes.
	Induce a realistic and industry driven view of software development for business
	process automation related concepts and their inherent benefits.
	Give students the ability to explore various ways to automate business processes.
	Improve the students' abilities to tackle on goal driven process automation.
	Enhance the students understanding of process automation value in business.
7.2 Specific objective of the	• Students will be able to use various tools, e.g., UiPath Studio, to provide a process
discipline	automation solution.
	Students will be able to design and develop a business process automation
	solution following specific requirements and real-world case studies available on RPA
	learning platforms.

## 8. Content

8.1 Course		Teaching methods	Remarks
1. Process Automa	ation	Interactive expo	
	ation on to Automation	Explanation.	, source
	on to Automation n Implementation	Conversation	
	n implementation gy Fundamentals	Didactical demo	onstration
2. Automation Tea		Interactive expo	
2.1. Automation real	_	Explanation.	, suite
	n Business Analysis	Conversation	
Fundament		<ul> <li>Didactical demo</li> </ul>	onstration
	<b>is Fundamentals.</b> UiPath	Interactive expo	osure
Process Mining (		<ul> <li>Explanation.</li> </ul>	
8		Conversation	
		<ul> <li>Didactical demo</li> </ul>	onstration
	<b>is Fundamentals.</b> UiPath	<ul> <li>Interactive expo</li> </ul>	osure
Process Mining (	(Part 2)	• Explanation.	
		Conversation	
5 D	LAI I TOD -1	Didactical demo	
5. Process Analysis		<ul><li>Interactive expo</li><li>Explanation.</li></ul>	osure
Process Mining (	(ວ)	<ul> <li>Explanation.</li> <li>Conversation</li> </ul>	
		Didactical demo	onstration
6. Process Analys	is Fundamentals. UiPath	Interactive expo	
Task Mining (Par		Explanation	
3 (5 4.1	•	<ul> <li>Conversation</li> </ul>	
		<ul> <li>Didactical demo</li> </ul>	onstration
	<b>is Fundamentals.</b> UiPath	Interactive expo	osure
Task Mining (Par	rt 2)	• Explanation.	
		Conversation	
0 D	tan alaa ala mend	Didactical demo	
	is Fundamentals. UiPath	Interactive expo	osure
Task Capture (Pa	art 1)	<ul> <li>Explanation.</li> <li>Conversation</li> </ul>	
		Didactical demo	onstration
9. Process Analysi	is Fundamentals. UiPath	Interactive expo	
Task Capture (Pa		• Explanation.	
	•	Conversation	
		<ul> <li>Didactical demo</li> </ul>	onstration
10. AI-powered aut	tomation	<ul> <li>Interactive expo</li> </ul>	osure
		• Explanation.	
		Conversation	
11 4		Didactical demo	
11. Automation Op	erating Model	<ul><li>Interactive expo</li><li>Explanation.</li></ul>	osure
		• Explanation. Conversation	
		Didactical demo	onstration
12. Automation Hu	ıb	Interactive expo	
	utomation Hub Overview	• Explanation.	
	cycle of an Automation Idea	Conversation	
	itomation Hub	<ul> <li>Didactical demo</li> </ul>	onstration
13. Automation Ma		Interactive expo	osure
Assistant	<b>.</b>	<ul> <li>Explanation.</li> </ul>	
		Conversation	
		Didactical demo	
	nagement. UiPath Action	Interactive expo	osure
Center		Explanation.	

	Conversation	
•	Didactical demonstration	

#### **Bibliography**

- 1. Institute for RPA (2015), An Introduction to RPA. A primer, http://irpaai.com/wpcontent/uploads/2015/05/Robotic-Process-Automation-June2015.pdf
- 2. Steve Kaelble (2018), RPA, <a href="https://www.icsanalytics.com/wp-">https://www.icsanalytics.com/wp-</a>
- content/uploads/2019/02/robotic process automation for dummies.pdf 3. KPMG (2018), RPA, https://home.kpmg/content/dam/kpmg/jp/pdf/jp-en-rpa-business-improvement.pdf
- 4. Tom Taulli (2020), The robotic Process Automation Handbook. A guide to implementing RPA systems, Apress, https://link.springer.com/book/10.1007/978-1-4842-5729-6
- 5. Guðrún Lilja Sigurðardóttir (2018), Robotic Process Automation Dynamic Roadmap for Successful Implementation,
- 6. UiPath, https://www.uipath.com/developers/video-tutorials
- 7. UiPath Studio Docs (2023) https://docs.uipath.com/studio/docs/release-notes-2022-10-3
- 8. UiPath Academy <a href="https://academy.uipath.com/">https://academy.uipath.com/</a>

8.2	Seminar / laboratory	Teaching methods	Remarks
1.	Laboratory 1 UiPath Business Automation Platform for Business Analysts Business Analyst project setup	Presentation, Conversation, Dialogue, Case studies	
2.	Laboratory 2 UiPath Process Mining (1)	Presentation, Conversation, Dialogue, Case studies	
3.	<b>Laboratory 3</b> UiPath Process Mining (2)	Presentation, Conversation, Dialogue, Case studies	
4.	<b>Laboratory 4</b> UiPath Task Mining	Presentation, Conversation, Dialogue, Case studies	
5.	<b>Laboratory 5</b> UiPath Task Capture (1)	Presentation, Conversation, Dialogue, Case studies	
6.	<b>Laboratory 6</b> UiPath Task Capture (2)	Presentation, Conversation, Dialogue, Case studies	
7.	Final Project Preparation	Evaluation	
Bib	liography		

Similar to the course bibliography

## 9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

- The course follows the IEEE and ACM Curriculla Recommendations for Computer Science studies.
- The course content exists in the studying programs of all major universities in Romania and abroad.
- The course content is considered relevant by software companies that are active in robotic process automation (RPA).

#### 10. Evaluation

Activity type 10.1 Evaluation criteria		10.2 Evaluation methods	10.3 Percentage of final grade
Automation Business Analyst Project using UiPath tools. The grade is denoted by <b>P</b> .		Automation Project grading	60%
10.5 Seminar/laboratory	Two out of three lab activities will be graded. The arithmetic average of the grades is denoted by L.	Laboratory activity evaluation	40%

### Remark:

- The automation project will be achieved in groups of 4-5 students.
- The laboratory assignments will be achieved in groups of 2-3 students.

## 10.6 Minimum standard of performance

- Students will know how to analyze, design, and develop an automation solution for repetitive business processes, considering identified repetitive flows or sequences of actions.
- Students will be able to properly use various applications of the UiPath platform.
- The final grade (M) is computed as follows: M = 40%L+60%P.
- At least M >= 5.00 is favourable to pass this course exam.

11.	Labels	ODD	(Sustaina	ble Dev	elopment	Goals)2

Not applicable.		
Date: <b>15 April 2025</b>	Signature of course coordinator  Lect. PhD. Maria-Camelia CHISĂLIȚĂ-CREȚU	Signature of seminar coordinator  Lect. PhD. Maria-Camelia CHISĂLIȚĂ-CREȚU
Date of approval:		Signature of the head of department  Assoc. Prof. PhD. Adrian STERCA

<sup>&</sup>lt;sup>2</sup> Keep only the labels that, according to the <u>Procedure for applying ODD labels in the academic process</u>, suit the discipline and delete the others, including the general one for <u>Sustainable Development</u> – if not applicable. If no label describes the discipline, delete them all and write <u>"Not applicable."</u>