



COLLEGE UBT

UBT BRANCH FERIZAJ RESEARCH  
PERFORMANCE REPORT 2025

September 2025

## 1. INTRODUCTION

The **UBT Ferizaj Branch – Research Performance Report 2025** presents a comprehensive overview of the branch’s research achievements across its academic programs. It is structured to provide both a narrative and analytical summary of research activity, supported by clear tables and comparative figures for ease of interpretation. The report focuses on research outputs indexed in **Scopus** and the **Web of Science (WoS)**, highlights program-level performance, and situates the branch’s scholarly work within national priorities and the **Sustainable Development Goals (SDGs)**.

This year’s analysis covers approximately **48 active researchers** across six programs—**Computer Science & Engineering (7)**, **Management, Business & Economics (23)**, and **Architecture & Spatial Planning (18)**,—who together account for about **265 publications** indexed in Scopus/WoS. Program contributions include **125** in Management, Business & Economics, **90** in Architecture & Spatial Planning, and **40** in Computer Science & Engineering.

The sections that follow detail (i) program-level productivity with per-researcher tables, (ii) cross-program comparisons using indicators such as publications per researcher and share of total outputs, and (iii) an integrated narrative on how the Ferizaj Branch’s research capacity supports UBT’s strategy and contributes to addressing broader societal challenges aligned with the SDGs.

## 2. RESEARCH PRODUCTIVITY OVERVIEW

This section provides an overall snapshot of research productivity for the UBT Ferizaj Branch and a program-by-program breakdown. Metrics summarize outputs indexed in **Scopus** and the **Web of Science (WoS)**, with emphasis on publications per researcher and each program’s share of total outputs.

Prizren Branch comprises **48** active researchers who together have produced **265** publications indexed in **Scopus** and the **Web of Science (WoS)**, resulting in an average productivity of **5.52 publications per researcher**.

## 3. RESEARCH PERFORMANCE BY DEPARTMENT

The research productivity is also evaluated on a departmental level to provide insights into the overall contribution of each field of study. **Table 2** illustrates the number of documents produced by each department, emphasizing the leading areas

The research performance of different departments broken down by departments is presented in Table 1.

**Table 1: Research performance by subject area or departments**

<b>Program</b>	<b>Researchers</b>	<b>Publications</b>	<b>Pubs/Researcher</b>	<b>Share of Outputs</b>	<b>Rank (Pubs/Researcher)</b>
Management, Business & Economics (BSc)	23	125	5.43	47 %	1
Architecture & Spatial Planning (BSc)	18	90	5.00	34 %	2
Computer Science & Engineering (BSc)	7	40	5.71	29 %	3

#### 4. RESEARCH BY ACADEMIC STAFF

**Table 2: Research performance by researcher Computer Science & Engineering (BSc)**

No.	Name and Surname	Gender	Qualification	Mode	Publications (WoS+Scopus)
1	Elissa Mollakuqe	F	Dr	Full time	11
4	Greta Ahma	F	can.Dr	Full time	1
5	Hizer Leka	M	Msc	Full time	1
6	Kjani Guri	M	can.Dr	Full time	2
7	Vehbi Neziri	M	Dr.sc	Full time	7
8	Ylber Limani	M	Dr.sc	Full time	7
9	Jakup Ratkoceri	M	Dr.sc	Full time	11

**Table 3: Research performance by researcher Management, Business & Economics (BSc)**

No.	Name and Surname	Qualification	Mode	Publications (WoS+Scopus)
1	Amir Imeri	Dr.Sc.	Full time	10
2	Arbiana Govori	Dr.Sc.	Full time	2
3	Ardian Berisha	Dr.Sc.	Full time	3
4	Arta Mulliqi	Dr.Sc.	Full time	5
5	Artan Haziri	Dr.Sc.	Full time	9
6	Azem Rexhaj	Dr.Sc.	Full time	2
7	Bekim Marmullaku	Dr.Sc.	Full time	5
8	Burhan Rexhepi	Dr.Sc.	Full time	25
9	Burim Isa Berisha	Dr.Sc.	Full time	9
10	Diellza Kukaj	Dr.Sc.	Full time	2
11	Driton Fetahu	Dr.Sc.	Full time	1
12	Enver Daci	Dr.Sc.	Full time	3
13	Ermal Lubishtani	Dr.Sc.	Full time	3
14	Ermira Shehu	Dr.Sc.	Full time	2
15	Fisnik Bytyqi	Dr.Sc.	Full time	2
16	Gonxhe Beqiri	Dr.Sc.	Full time	4
17	Hamëz Rama	Dr.Sc.	Full time	3
18	Hasan Metin	Dr.Sc.	Full time	9
19	Kestrim Avdimetaj	Dr.Sc.	Full time	10
20	Labeat Mustafa	Dr.Sc.	Full time	9

21	Mirjeta Domniku	Dr.Sc.	Full time	3
22	Nexhat Kryeziu	Dr.Sc.	Full time	1
23	Shpresim Vranovci	Dr.Sc.	Full time	3

**Table 4: Research performance by researcher Architecture & Spatial Planning (BSc)**

No.	Name and Surname	Gender	Qualification	Mode	Publications (WoS+Scopus)
1	Binak Beqaj	M	Associate Professor	Full time	6
2	Egzon Bajraktari	M	Associate Professor	Full time	6
3	Hysen Ahmeti	M	Associate Professor	Full time	8
4	Mimoza Sylejmani	F	Associate Professor	Full time	4
5	Nexhat Balaj	M	Associate Professor	Full time	11
6	Besa Jagxhiu	F	Associate Professor	Full time	5
7	Kujtim Elezi	M	Associate Professor	Full time	1
8	Petrit Ahmeti	M	Assistant Professor	Full time	2
9	Elvida Pallaska	F	Assistant Professor	Full time	3
10	Kreshnik Muhaxheri	M	Assistant Professor	Full time	1
11	Muhamet Ahmeti	M	Assistant Professor	Full time	8

12	Visar Krelani	M	Assistant Professor	Full time	23
13	Marigona Krasniqi	F	Assistant Professor	Full time	4
14	Lulzim Beqiri	M	Lecturer	Full time	2
15	Nol Dedaj	M	Lecturer	Full time	1
16	Penesta Dika	F	Lecturer	Full time	3
17	Safete Veliu	F	Lecturer	Full time	1
18	Zejnulla Rexhepi	M	Lecturer	Full time	1

## 5. CONCLUSION

The 2025 assessment shows that the **UBT Ferizaj Branch** maintains a focused and effective research base, with **48** active researchers producing **265** Scopus/WoS-indexed outputs—an average of **5.52 publications per researcher**. **Management, Business & Economics** is the principal engine of output (**125** publications;  $\approx 47\%$  of total; **5.43** pubs/researcher), **Architecture & Spatial Planning** contributes a substantial **90** ( $\approx 34\%$ ; **5.00** pubs/researcher), while **Computer Science & Engineering** delivers **40** outputs and posts the **highest per-researcher productivity** (**5.71** pubs/researcher), reflecting strong contributions from a smaller team. Overall, the portfolio demonstrates alignment with UBT's strategy and the **SDGs**, with opportunities to scale high-productivity practices and deepen cross-program collaboration to further raise impact.