Attendance & Usage Report - Day 3

Generated: 9/15/2025, 10:01:39 PM

Summary

• Total buildings reported: 16

Total unique buildings (zone mapped): 4Top repeat visitors (sample): N/A

Key Metrics by Building

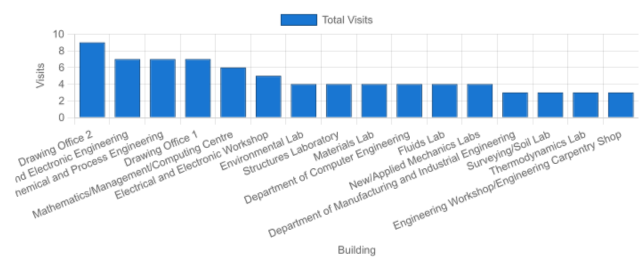
Building	Building ID	Total Visits	Unique Visitors	Repeat Visits	Avg Duration	Peak Entry Hour
Mathematics/ Management/ Computing Centre	B2	2	2	0	1h 25m (84.9 mins)	8:00 (3)
Department of Chemical and Process Engineering	B1	2	2	0	1h 23m (82.5 mins)	8:00 (3)
Department of Electrical and Electronic Engineering	C8	2	2	0	1h 18m (77.8 mins)	8:00 (3)
Electrical and Electronic Workshop	C10	1	1	0	1h 20m (79.6 mins)	8:00 (3)
Surveying/Soil Lab	C11/C12	1	1	0	1h 21m (80.5 mins)	8:00 (3)
Materials Lab	C13	1	1	0	1h 20m (80.1 mins)	8:00 (3)
Environmental Lab	C14	1	1	0	1h 21m (80.6 mins)	8:00 (3)
Department of Computer Engineering	C9	1	1	0	1h 25m (84.8 mins)	8:00 (3)
Fluids Lab	D15	1	1	0	1h 26m (85.5 mins)	8:00 (3)
New/Applied Mechanics Labs	D16/D17	1	1	0	1h 19m (79.5 mins)	8:00 (3)
Thermodynamics Lab	D18	1	1	0	1h 20m (80.4 mins)	8:00 (3)

Building	Building ID	Total Visits	Unique Visitors	Repeat Visits	Avg Duration	Peak Entry Hour
Engineering Workshop/ Engineering Carpentry Shop	D20/D21	1	1	0	1h 20m (80.4 mins)	8:00 (3)
Drawing Office 2	A22	1	1	0	1h 21m (80.5 mins)	8:00 (3)
Department of Manufacturing and Industrial Engineering	D28	1	1	0	1h 15m (74.7 mins)	8:00 (3)
Structures Laboratory	A25	1	1	0	1h 20m (79.8 mins)	8:00 (3)
Drawing Office 1	В3	1	1	0	1h 19m (79.5 mins)	8:00 (3)

10am - 1pm

This section visualizes the distribution of visits by building during 10am-1pm.

Total Visits by Building (10am - 1pm)



Legend: Each bar represents a building. The height shows the total number of visits for this time slot.

Visits by Building:

Drawing Office 2 - 9

Department of Electrical and Electronic Engineering - 7

Department of Chemical and Process Engineering - 7

Drawing Office 1 - 7

Mathematics/Management/Computing Centre - 6

Electrical and Electronic Workshop - 5

Environmental Lab - 4

Structures Laboratory - 4

Materials Lab - 4

Department of Computer Engineering - 4

Fluids Lab - 4

New/Applied Mechanics Labs - 4

Department of Manufacturing and Industrial Engineering - 3

Surveying/Soil Lab - 3

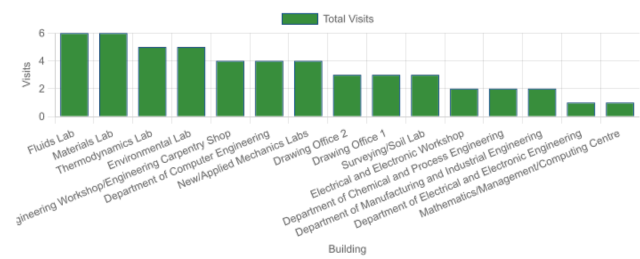
Thermodynamics Lab - 3

Engineering Workshop/Engineering Carpentry Shop - 3

1pm - 4pm

This section visualizes the distribution of visits by building during 1pm-4pm.

Total Visits by Building (1pm - 4pm)



Legend: Each bar represents a building. The height shows the total number of visits for this time slot.

Visits by Building:

Fluids Lab - 6

Materials Lab - 6

Thermodynamics Lab - 5

Environmental Lab - 5

Engineering Workshop/Engineering Carpentry Shop - 4

Department of Computer Engineering - 4

New/Applied Mechanics Labs - 4

Drawing Office 2 - 3

Drawing Office 1 - 3

Surveying/Soil Lab - 3

Electrical and Electronic Workshop - 2

Department of Chemical and Process Engineering - 2

Department of Manufacturing and Industrial Engineering - 2

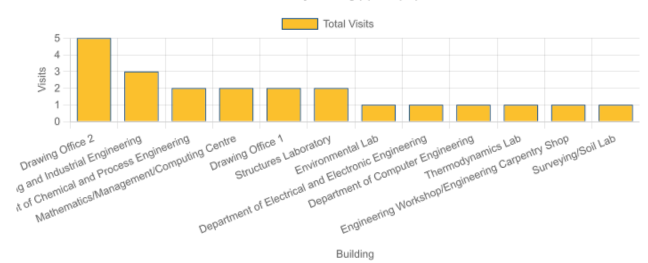
Department of Electrical and Electronic Engineering - 1

Mathematics/Management/Computing Centre - 1

4pm - 7pm

This section visualizes the distribution of visits by building during 4pm-7pm.

Total Visits by Building (4pm - 7pm)



Legend: Each bar represents a building. The height shows the total number of visits for this time slot.

Visits by Building:

Drawing Office 2 - 5

Department of Manufacturing and Industrial Engineering - 3

Department of Chemical and Process Engineering - 2

Mathematics/Management/Computing Centre - 2

Drawing Office 1 - 2

Structures Laboratory - 2

Environmental Lab - 1

Department of Electrical and Electronic Engineering - 1

Department of Computer Engineering - 1

Thermodynamics Lab - 1

Engineering Workshop/Engineering Carpentry Shop - 1

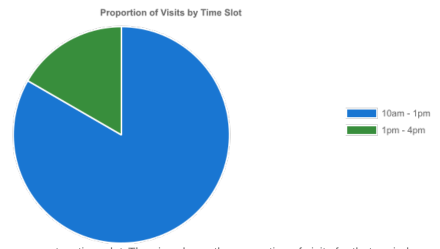
Surveying/Soil Lab - 1

Overall Summary

The period with the highest total number of people present is:

10am - 1pm (10 visits)

This means that the busiest period overall was 10am - 1pm, with a total of 10 visits recorded across all buildings.



Legend: Each slice represents a time slot. The size shows the proportion of visits for that period.