# ### 1. Student Enrollment Overview

\*\*Key Metrics:\*\*

- \*\*Total number of students enrolled:\*\* 1,200

- \*\*Number of active courses:\*\* 50

- \*\*Average student enrollment per course:\*\* 24

# ### 2. Course Performance Overview

\*\*Key Metrics:\*\*

- \*\*Number of students passing, failing, or dropping courses:\*\*

- Passing: 900

- Failing: 200

- Dropping: 100

- \*\*Average grades across all courses:\*\* 78%

-\*\*Top-performing courses:\*\*

- Course A: 90% average grade

- Course B: 88% average grade

## - \*\*Underperforming courses:\*\*

- Course C: 65% average grade

- Course D: 60% average grade

# ### 3. Instructor Effectiveness Overview

\*\*Key Metrics:\*\*

## - \*\*Number of courses handled by each instructor:\*\*

- Instructor X: 5 courses

- Instructor Y: 4 courses

## - \*\*Average student performance per instructor:\*\*

- Instructor X: 85%

- Instructor Y: 80%

## - \*\*Instructors with the highest student success rates:\*\*

- Instructor X: 90%

- Instructor Z: 88%

# ### 4. Assignment and Attendance Overview

\*\*Key Metrics:\*\*

- \*\*Percentage of assignments submitted on time:\*\* 92%

- \*\*Overall student attendance rate:\*\* 95%

# ### 5. Departmental Activity Overview

\*\*Key Metrics:\*\*

## - \*\*Number of teachers and subjects per department:\*\*

- Department A: 10 teachers, 5 subjects

- Department B: 8 teachers, 4 subjects

## - \*\*Enrollment distribution across departments:\*\*

- Department A: 400 students

- Department B: 300 students

# 6. Overall System Health Check

Key Metrics:

## Capacity Utilization:

Courses under capacity: 20

Courses at full capacity: 30

Average courses utilization

Ex: Course1 utilization= number of enrollments in course1/ capacity of course1 \* 100% = 20/30 \* 100= 66.67%.

Course2 utilization = 25/30= 83.33%.

Average courses utilization= 75%