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**GRADUATING BATCH REPORT**

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| --- | --- |
| **College:** |  |
| **Program:** |  |
| **Academic Year:** |  |



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# Program Completion Requirements

# Graduating Batch – Cohort Analysis

# Enrolment Statistics

**Steps to be followed to retrieve the data from QA portal:**

Step1: Go to [link](https://www.qa.gmu.ac.ae/)

Step2: Select Students 🡪Select Cohort Analysis Part 1 🡪 Select Transfer In/Attrition/Ontime Graduation

Step3: Select Program from dropdown list

Step4: Select cohort from dropdown list

Step5: calculate the freshmen enrolment rate as shown in formula below

Freshmen Enrolment rate = $\frac{Students at the end of 1st academic year}{Intake capacity or seats avialable}$

Step6: Explain the analysis briefly in a paragraph

# Demographic Profile – Classification by Gender

**Steps to be followed to retrieve the data from QA portal:**

Step1: Go to [link](https://www.qa.gmu.ac.ae/)

Step2: Select Students 🡪Select Cohort Analysis Part 1 🡪 Select Gender

Step3: Select Program from dropdown list

Step4: Select cohort from dropdown list

Step5: Select semester from dropdown list (note: select 2018-19: Fall for 2018 cohort)

Step6: Copy and paste the results here.

Step7: Explain the analysis briefly in a paragraph

# Demographic Profile – Classification by Nationality

**Steps to be followed to retrieve the data from QA portal:**

Step1: Go to [link](https://www.qa.gmu.ac.ae/)

Step2: Select Students 🡪Select Cohort Analysis Part 1 🡪 Select Nationality

Step3: Select Program from dropdown list

Step4: Select cohort from dropdown list

Step5: Select semester from dropdown list (note: select 2018-19: Fall for 2018 cohort)

Step6: Copy and paste the results here.

Step7: Explain the analysis briefly in a paragraph

# Demographic Profile – Classification by High School Country

**Steps to be followed to retrieve the data from QA portal:**

Step1: Go to [link](https://www.qa.gmu.ac.ae/)

Step2: Select Students 🡪Select Cohort Analysis Part 1 🡪 Select Country of High School

Step3: Select Program from dropdown list

Step4: Select cohort from dropdown list

Step5: Select semester from dropdown list (note: select 2018-19: Fall for 2018 cohort)

Step6: Copy and paste the results here.

Step7: Explain the analysis briefly in a paragraph

# Demographic Profile – Classification by High School System

**Steps to be followed to retrieve the data from QA portal:**

Step1: Go to [link](https://www.qa.gmu.ac.ae/)

Step2: Select Students 🡪Select Cohort Analysis Part 1 🡪 Select High-School System

Step3: Select Program from dropdown list

Step4: Select cohort from dropdown list

Step5: Select semester from dropdown list (note: select 2018-19: Fall for 2018 cohort)

Step6: Copy and paste the results here.

Step7: Explain the analysis briefly in a paragraph

# Student Under Probation

**Steps to be followed to retrieve the data from QA portal:**

Step1: Go to [link](https://www.qa.gmu.ac.ae/)

Step2: Select Students 🡪Select Cohort Analysis Part 1 🡪 Select Students Under Probation

Step3: Select Program from dropdown list

Step4: Select cohort from dropdown list

Step5: Select semester from dropdown list (note: select 2018-19: Fall for 2018 cohort)

Step6: Copy and paste the results here.

Step7: Explain the analysis briefly in a paragraph

# Students Attrition

**This KPI is calculated on a yearly basis (refer table below).**

**Steps to be followed to retrieve the data from QA portal:**

Step1: Go to [link](https://www.qa.gmu.ac.ae/)

Step2: Select Students 🡪Select Cohort Analysis Part 1 🡪 Select TransferIn/Attrition/Ontime Graduation

Step3: Select Program from dropdown list

Step4: Select cohort from dropdown list

Step5: calculate the attrition rate as described in the table provided below

Step6: Explain the analysis briefly in a paragraph

|  |  |
| --- | --- |
| *Academic Year* | *Attrition Rate* |
| 1st | $$\frac{Total students left during the 1st year}{Students enrolled the beginning of 1st year}$$ |
| 2nd | $$\frac{Total students left during the 2nd year}{Students enrolled the beginning of 2nd year}$$ |
| 3rd | $$\frac{Total students left during the 3rd year}{Students enrolled the beginning of 3rd year}$$ |
| 4th | $$\frac{Total students left during the 4th year}{Students enrolled the beginning of 4th year}$$ |
| 5th | $$\frac{Total students left during the 5th year}{Students enrolled the beginning of 5th year}$$ |

# Student On-time Graduation

**This KPI cannot be calculated for the current year from the QA portal. But the ontime graduation rate of all previous years can be calculated based on the below formula**

**Steps to be followed to retrieve the data from QA portal:**

Step1: Go to [link](https://www.qa.gmu.ac.ae/)

Step2: Select Students 🡪Select Cohort Analysis Part 1 🡪 Select TransferIn/Attrition/Ontime Graduation

Step3: Select Program from dropdown list

Step4: Select cohort from dropdown list

Step5: Calculate the on-time graduation rate as per the formula given below

On-time graduation rate = $\frac{Students left in the last semester of the last academic year}{Students in the begining of the first semester of the last academic year}$

Step6: Explain the analysis briefly in a paragraph

# Cumulative CGPA

**Steps to be followed to retrieve the data from QA portal:**

Step1: Go to [link](https://www.qa.gmu.ac.ae/)

Step2: Select Students 🡪Select Cohort Analysis Part 1 🡪 Select Cumulative cGPA

Step3: Select Program from dropdown list

Step4: Select cohort from dropdown list

Step5: Select semester from dropdown list (note: select 2018-19: Fall for 2018 cohort)

Step6: Copy and paste the results here.

Step7: Explain the analysis briefly in a paragraph

# Grade Distribution & Overall Course pass rate

**Steps to be followed to retrieve the data from QA portal:**

Step1: Go to [link](https://www.qa.gmu.ac.ae/)

Step2: Select Students 🡪Select Cohort Analysis Part 2 🡪 Select Grade Distribution & Overall course pass rate

Step3: Select Program from dropdown list

Step4: Select cohort from dropdown list

Step5: Graph showing grade distribution over all semesters will display along with overall course pass rate value.

*Note: If a specific course is selected from the Course Name drop down list, it will display grade distribution and overall course pass rate of that course only.*

Step6: Copy and paste step5 results here.

Step7: Explain the analysis briefly in a paragraph

# Student Research Publications and Poster Presentations

# Program effectiveness and Quality Assurance

# Programmatic Assessment (Exit Exam and Portfolio)

# Graduate Exit survey Results

# External Examiner’s Evaluation Report, if available

# Improvement actions taken during current academic year

# Changes planned or Areas to improve during the coming academic year