## **Core Curriculum Assessment Reporting Cycles**

## Group I

Next Year to Report: 2023 -2024

**American Studies** 

Anthropology

Chemistry & Chemical Biology

Classics

**Comparative Literature** 

**Criminal Justice** 

Earth & Planetary Sciences

**Economics** 

English Writing Program (all)

**European Studies** 

History

**Jewish Studies** 

Physics & Astronomy

Sociology

Statistics

Women & Gender Studies

SAS Signature Courses

EJBSPPP (all courses)

Online courses – all departments Winter Session – all departments

Past Reporting Years: AY 2020 - 2021, AY 2017 -

2018, AY 2014 - 2015 & AY 2011 - 2012

## **Group II**

Next Year to Report: 2024-2025

**Art History** 

Asian Languages & Cultures

**Armenian Studies** 

**Biological Science** 

Cell Biology & Neuroscience

Cognitive Science

Computer Science

English – Literature

English Writing Program – 01:355:101 & 01:355:103

French

Genetics

Geography

Mathematics

Middle Eastern Studies

Molecular Biology & Biochemistry

Philosophy

Physics & Astronomy

**Political Science** 

Women & Gender Studies

**SAS Signature Courses** 

SC&I – Information Technology & Informatics

(04:547)

MGSA (all courses)

SEBS (all courses)

Online courses – all departments Winter Session – all departments

Past Reporting Years: AY 2015 – 2016, AY 2012 – 2013

& AY2021-2022

## Group III

**Reporting: AY 2022 - 2023** 

**AMESALL** 

Africana Studies

Cinema Studies

English Writing Program - 01:355:101 & 01:355:103

German

Italian

Kinesiology & Health

Latin American Studies

Latino & Caribbean Studies

Linguistics

Organizational Leadership

Psychology

Religion

Russian & Eastern European Languages & Literatures

Spanish & Portuguese

**SAS Honors Program** 

**SAS Signature Courses** 

SC&I – Communication & Information (04:189 &

04:192) and Journalism & Media Studies (04:567)

GSE – Education (05:300)

SMLR – Labor Studies

Online Courses – all departments

Winter Session – all departments

Past Reporting Years: AY 2016 – 2017 & AY 2013 -

2014