Resolution #26, 1982-83

Probation & Dismissal Policy

TO:      President John E. Van de Watering
FROM:    The Faculty Senate
RE:      I. Formal Resolution (Act of Determination)
          II. Recommendation (Urging the fitness of)
          III. Other (Notice, Request, Report, etc.)
SUBJECT: Probation and Dismissal Policy

(see attached)

Signed Bill W. Reed
Date Sent 4/25/83

TO:      The Faculty Senate
FROM:    President John E. Van de Watering
RE:      I. Decision and Action Taken on Formal Resolution
          a. Accepted. Effective Date
          b. Deferred for discussion with the Faculty Senate on
          c. Unacceptable for the reasons contained in the attached explanation
          II., III. a. Received and acknowledged
          b. Comment:

DISTRIBUTION: Vice Presidents: Staff
Others:
Distribution Date:_________ Signed:__________________________
Date Received by the Senate:_________
STATE UNIVERSITY OF NEW YORK
College at Brockport

Faculty Senate Meeting 4/18/83

PROBATION AND DISMISSAL POLICY

Probation

Any student whose cumulative index falls below 2.0 will be placed on academic probation for a maximum of two consecutive semesters. The first semester of probation shall be termed Probation I; the second consecutive semester shall be termed Probation II. Such students will be required to:

1. Limit their course load to 13 hours per semester while on probation.
2. Maintain regular contact with their advisor.
3. Participate in a diagnostic testing and evaluation program through the Learning Skills Center, and utilise learning skills assistance and other appropriate support services recommended as a result of this program.

Dismissal

Students on Probation I: Students on Probation I whose cumulative index remains less than 2.0 will be dismissed unless they achieve a semester index of 2.0 or better. Such students will remain on academic probation for one additional semester (Probation II).

Students on Probation II: Students on Probation II will be dismissed unless they achieve a cumulative index of 2.0 or better.