

230 South LaSalle Street, Suite 7-500 Chicago, IL 60604-1411 312.263.0456 | 800.621.7440 Fax: 312.263.7462 | hlcommission.org

June 23, 2015

Dr. Marnelle Alexis President MacCormac College 29 E. Madison Suite 200 Chicago, IL 60602-4405

Dear President Alexis:

This letter serves as formal notification and official record of action taken concerning MacCormac College by the Institutional Actions Council of the Higher Learning Commission at its meeting on June 15, 2015. The date of this action constitutes the effective date of the institution's new status with HLC.

Action with Interim Monitoring. IAC continued the accreditation of MacCormac College with the next Reaffirmation of Accreditation in 2024-25. In conjunction with this action, IAC required the following interim monitoring.

Interim Report. An interim report due 10/1/15 on faculty credentials and policy formalization.

Interim Report. An interim report due 8/1/17 on institutional research and assessment capacity and financial reserves.

Further, IAC accepts the institution's response about concerns related to hiring faculty only holding an associate degree in their discipline area and removes the requirement from the interim report due 10/1/15 to provide information about faculty with associate degrees.

In two weeks, this action will be added to the *Institutional Status and Requirements (ISR) Report*, a resource for Accreditation Liaison Officers to review and manage information regarding the institution's accreditation relationship. Accreditation Liaison Officers may request the ISR Report on HLC's website at http://www.hlcommission.org/isr-request.

Information on notifying the public of this action is available at http://www.hlcommission.org/HLC-Institutions/institutional-reporting-of-actions.html.

If you have any questions about these documents after viewing them, please contact the institution's staff liaison Karen Solomon. Your cooperation in this matter is appreciated.

Sincerely,

Barrara Geeman Dalley

Barbara Gellman-Danley President

CC: ALO