

MIDWESTERN ASSOCIATION OF CHEMISTRY TEACHERS
IN LIBERAL ARTS COLLEGES

Attention of all current MACTLAC members is called to the continued functioning of the MACTLAC Placement Service and all interested individuals are invited to participate. The system works as follows:

In the fall, requests are sent to all MACTLAC schools to register with the Placement Service the openings that they expect to be filling during the current academic year. These responses will be collected and duplicated by the Service and sent to faculty presently teaching at MACTLAC colleges (defined as colleges having at least one active member of MACTLAC) who requested the listing. In the past, a mailing has gone out in late January and an up-date in middle March.

In addition, each participant requesting the listing will be asked to complete a Placement Form which will be placed on file at the Placement Service. This file has proven useful in the late and early summer, when institutions telephone the service in order to identify MACTLAC faculty still searching for a position.

Finally, it is understood that participation in the Service by an individual carries with it the responsibility to the report to the Service immediately when a new job is accepted, so that the listing may be appropriately corrected.

If you expect to be leaving your present employment at the end of this year and wish to utilize the Placement Service, you should write to:

Professor Quentin R. Petersen
Chairman, Department of Chemistry
Central Michigan University
Mount Pleasant, MI 48859

For the purposes of setting some standards as to who might apply for these Placement Services, the preceding guidelines have been accepted by the Executive Council. Eligible members as described in the above paragraphs plus faculty members who have previously held regular teaching appointments at any MACTLAC schools defined as above qualify. The Service is not intended for the use of graduates of MACTLAC schools.

Cordially,

Sister Mary Thompson

Sister Mary Thompson
President, MACTLAC