This allocation will apply to new awards and competitive renewals with an award date after October 1, 2015.

Investigators: 5%

School/College: 5%

Department: 8%

Research Facilities: 9%

Research Stimulation: 24%

Central Pool: 49%

Effective October 1, 2015, the allocation formula for ICR will be as follows:

The new allocation formula is being adopted following the recommendation of a committee of faculty and research administrators who surveyed the practices of other research-intensive universities in regard to indirect cost formula for indirect cost recovery (ICR).

The purpose of this memo is to inform you of changes to the allocation.
Thank you for all of your efforts on behalf of the university.

Across campus, scholarly and research contributions of all our faculty, students and staff and society at large, while maintaining continued support for individual larger programmatic initiatives to tackle major issues facing our community.

The new allocation formula also reflects the commitment of the university to further support our research mission, invest in infrastructure, and enable the new allocation environment.

The new allocation formula reflects the reality that a more comprehensive approach to resource investment in our research programs is required to successfully compete for external research grants in the current funding environment.

The new allocation formula reflects the reality that a more comprehensive approach to resource investment in our research programs is required to successfully compete for external research grants in the current funding environment.

The committee recommends the following:

School/College - 7.5% Investigator grants
Research Simulation - 10% Research Faculty - 7%, Department - 11.5%.

For continuing awards (e.g. non-competitive continuations), the allocation of

M. Roy Wilson