STUDENT: Please print/type the required information.

Name: ____________________________________________

UMID#: ___________________________ Uniqname: ___________________________

Major (must be a major within the chemistry department): __________________________

Name of Research Advisor: ____________________________________________
(Must be affiliated with the chemistry department)

Every summer, the department and a number of private and corporate partners provide
summer undergraduate research fellowships. This program is only available for
chemistry, chemical science, biochemistry, biomolecular science, and interdisciplinary
chemical sciences majors in their freshman, sophomore or junior year. Our expectation
is a minimum 10-week full time research equivalent (defined as 40 hrs/week); including
participation in the program of activities associated with the REU program (weekly
seminars, field trips, final poster session).

Please attach a description of the research project in which you will be participating and
have your research advisor submit a letter of support. Requests without letters of support
and a description of the research project will not be considered.

If you have not yet found a research advisor, we encourage you to use our Research
Match website as one mechanism for finding a research mentor. (https://apps-
prod.chem.lsa.umich.edu/chem/researchMatch/indStudy/app_instr.php) The Research
Match site will open on Tuesday February 6th for applications for Spring/Summer term
positions in research labs.

************************************************************************

FACULTY RESEARCH ADVISOR:

Please indicate your approval and support of this student’s proposed work and your
willingness to accept this student into your research group for the summer of 2018.
Please submit additional comments in support of this student below or email them to
Angie Cox, abfoster@umich.edu, by Monday, March 12, 2018. Thank you.

Signature: ___________________________ Date: ___________________

Please return this form to Angie Cox in 1500 CHEM by Monday, March 12, 2018.