**References**

**From the NSF NRT solicitation**

The Path Forward: The Future of Graduate Education, Commission on the Future of Graduate Education in the United States, 2010

Full Report: <http://www.fgereport.org/rsc/pdf/CFGE_report.pdf>

Executive Summary: <http://www.fgereport.org/rsc/pdf/ExecSum_PathForward.pdf>

Advancing Graduate Education in the Chemical Sciences, American Chemical Society, 2012;

<http://www.acs.org/content/dam/acsorg/about/governance/acs-commission-on-graduate-education-summary-report.pdf>

Biomedical Research Workforce Working Group Report, National Institutes of Health, 2012;

<http://acd.od.nih.gov/biomedical_research_wgreport.pdf>

Pathways through Graduate School and Into Careers, Council of Graduate Schools, 2012;

<http://pathwaysreport.org/rsc/pdf/19089_PathwaysRept_Links.pdf>

Science and Engineering Indicators, National Science Board, 2014.

<http://www.nsf.gov/statistics/seind14/>

**Others**

Paper on Graduate Student feedback on education paradigms

<http://www.whitehouse.gov/blog/2013/08/14/students-propose-innovative-ideas-change-graduate-education>

Report from the ACS presidential commission on Advancing graduate education

<http://cen.acs.org/articles/90/i51/Improving-Chemistry-Graduate-Education.html>

Paper: [Toward a Model and Theory for Transdisciplinary Graduate ...](http://www.researchgate.net/profile/Gerhard_Fischer4/publication/220041719_Toward_a_model_and_theory_for_transdisciplinary_graduate_education/links/54621e2c0cf27487b455840d.pdf)