#### Global Engagement Faculty and Research Scientist Survey Draft 4-27-17

#### **Overview:**

The purpose of this survey is to provide campus leadership with a collective view of global engagement activities of UT faculty and research scientists that will inform the development of an international strategy for the university. Your participation is very important for us to achieve a comprehensive inventory of the amazing international outreach across the university. Please fill this out to reflect your personal work.

The survey should take approximately 10 minutes to complete. Please note this is NOT a productivity survey, and survey results will be presented in aggregate. We will share general trends and information that could be of value to your international collaborations; no individual faculty or researcher will be identified in any report that is publicly released. A follow up survey will be sent to center directors to report global engagement on behalf of their centers and programs.

1. Which of the following best describes your role at UT Austin? (SELECT ONE)

2. Since September 2014, have you conducted research that was/is funded through international sources, with international scholars, or took/takes place in countries other than the US?

Yes

No SKIP TO ???

3. During that time, in which of the following subject areas have you conducted or are you currently conducting that research was/is funded through international sources, with international scholars, or took/takes place in countries other than the US? (Select All That Apply)

<INSERT FULL RESEARCH TOPIC LIST AS PULL DOWN (See draft list)>

#### **Research Activity**

#### Grant writing

Since September 2014, have you **applied for** a research grant from a foreign sponsor or international institution (EU, UN)?

Yes No SKIP TO ???

How many grants? [Number]

## FOR UP TO 20 GRANTS

In which country or countries was the sponsor located? For international institutions like the EU, UN, simply repeat the name of the institution. For each country, please indicate the research topic or topics that apply.

Country	Topic Area
SHOW COUNTRY LIST AS PULL	INSERT PULLDOWN LIST WITH
DOWN	TOPIC AREAS SELECTED IN Q3.

#### Sponsored Research

Since September 2014, have you **won** a research grant from a foreign sponsor? Yes

No

If yes, how many grants? [Number]

#### FOR UP TO 20 GRANTS

If yes, from what countries or international institutions was the award granted? For international institutions like the EU, UN, simply repeat the name of the institution. For each country, please indicate the research topic or topics that apply.

Country	Topic Area
SHOW COUNTRY LIST AS PULL	INSERT PULLDOWN LIST WITH
DOWN	TOPIC AREAS SELECTED IN Q3.

#### Scholarly Output (Articles/Books/Portfolio), drafted or published

Since September 2014, have you co-authored an article, book, book chapter, portfolio, or other scholarly output with a collaborator based at a non-U.S. research lab or university?

Yes No

## Draft Global Engagement Faculty and Research Scientist Survey

How many scholarly outputs have you produced in that timeframe with a collaborator based at a non-U.S. research lab or university?

#### FOR UP TO 20 SCHOLARLY OUTPUTS

If yes, for each, please describe the scholarly output (article, portfolio) and the number per year since September 2014 that you have authored (but not necessarily published) and the country of the collaborator.

Description of Scholarly	Country of Collaborator	Number of outputs by
Output		type per country
1.	SHOW COUNTRY LIST AS	
	PULL DOWN	
2.		
3.		
4.		
5.		

## International Scholar Sponsorship

Since September 2014, have you sponsored a scholar(s) from another country to come to UT for research and collaboration purposes? Please provide details below.

Country of Collaborator	Subject of Collaboration	Period of time the collaborator was in Austin (# of months)
1.	SHOW SUBJECT LIST AS PULL DOWN	
2.		
3.		
4.		
5.		

# Travel

Since September 2014, how many international trips have you taken on official University business for research purposes other than attending a professional or scholarly conference? Examples might include trips to do research abroad, meet with research collaborators or co-authors, or discuss grant-funding opportunities.

[Pull down for number, including zero]

IF NUMBER OF TRIPS > 0:

Please allocate those <INSERT #> trips across the countries to which you've traveled for research purposes other than attending a professional or scholarly conference.

Country	Number of Trips Per Country
SHOW COUNTRY LIST AS PULL DOWN	

# **International Co-Teaching**

Since September 2014, how many times have you traveled on official UT business, outside of the United States to teach a class or course? [Pull down for number, including zero]

If yes, in which country was the class or course located? (For international institutions like the EU, UN, simply repeat the name of the institution.) [fill in the blank]

Country	Number of Classes Per Country
SHOW COUNTRY LIST AS PULL DOWN	

# WORKING COPIES OF SELECT ANSWER LISTS (THESE NEED REVIEW AND EDITING)

#### Title List (FROM RTA DATA – NEEDS SOME CLEANING):

Adjunct Professor Assoc Dean/Professor Assoc Professor Associate Professor Asst Professor Clinical Professor Lab Research Asst I Lab Research Asst Iii Professor **Professor Emeritus** Research Assoc Prof Research Associate **Research Asst Prof** Research Engr/Sci Asst Research Engr/Scientist **Research Fellow Research Professor Research Scientist** Sr Research Scientist Vice Pres For Research Visiting Professor Director Associate Director

# **Country List (FROM RTA DATA)**

Grouped by continent/region

Antarctica	Brazil	Czech Republic
Antigua	Bulgaria	Denmark
Argentina	Cambodia	Dominica
Australia	Canada	Ecuador
Austria	Cape Verde	Egypt
Bahamas	Chile	El Salvador
Bahrain	China	Ethiopia
Bangladesh	Colombia	Finland
Barbados	Congo	France
Belgium	Costa Rica	Georgia
Belize	Crete	Germany
Bhutan	Croatia	Ghana
Bolivia	Cuba	Greece
Botswana	Cyprus	Greenland

#### Draft Global Engagement Faculty and Research Scientist Survey

Grenada	Nepal	Slovakia
Guatemala	Netherlands	Solomon Islands
Honduras	New Zealand	South Africa
Hong Kong	Nicaragua	South Sudan
Hungary	Nigeria	Spain
Iceland	Norway	Sri Lanka
India	Oman	Sudan
Indonesia	Pakistan	Sweden
Iran	Panama	Switzerland
Iraq	Papua New Guinea	Tahiti
Ireland	Paraguay	Taiwan
Israel	Peru	Thailand
Italy	Philippines	Trinidad
Jamaica	Poland	Tunisia
Japan	Portugal	Turkey
Jordan	Puerto Rico	Turkmenistan
Kenya	Qatar	Turks & Caicos
Korea	Romania	U.S. Virgin Islands
Kuwait	Russia	Uganda
Lebanon	Rwanda	Ukraine
Madagascar	Saint Kitts & Nevi	United Arab Emirates
Malaysia	Santa Lucia	United Kingdom
Mexico	Saudi Arabia	Uruguay
Mongolia	Senegal	Vanuatu
Morocco	Serbia	Venezuela
Mozambique	Singapore	Vietnam

#### Research Topic List (FROM WOS – PROBABLY NEEDS A HIERARCHY): Acoustics Audiology Speech Cardiac Cardiovas

Acoustics Agricultural Economics Policy Agriculture Dairy Animal Science Agriculture Multidisciplinary Agronomy Allergy Anatomy Morphology Anthropology Archaeology Architecture Area Studies Art Asian Studies Astronomy Astrophysics

Language Pathology Automation Control Systems **Behavioral Sciences Biochemical Research** Methods **Biochemistry Molecular** Biology Biodiversity Conservation Biology **Biophysics Biotechnology** Applied Microbiology **Business Business Finance** 

Cardiac Cardiovascular Systems Cell Biology Cell Tissue Engineering **Chemistry Analytical** Chemistry Applied Chemistry Inorganic Nuclear **Chemistry Medicinal** Chemistry Multidisciplinary Chemistry Organic Chemistry Physical Classics Clinical Neurology Communication

**Computer Science** Artificial Intelligence **Computer Science** Cybernetics **Computer Science** Hardware Architecture **Computer Science** Information Systems **Computer Science** Interdisciplinary Applications **Computer Science** Software Engineering **Computer Science** Theory Methods **Construction Building** Technology Criminology Penology Critical Care Medicine Crystallography Cultural Studies Demography Dentistry Oral Surgery Medicine Dermatology **Developmental Biology** Ecology Economics **Education Educational** Research **Education Scientific** Disciplines **Education Special** Electrochemistry **Emergency Medicine** Endocrinology Metabolism Energy Fuels **Engineering** Aerospace Engineering Biomedical **Engineering Chemical Engineering** Civil **Engineering Electrical** Electronic Engineering Environmental

**Engineering Geological Engineering Industrial** Engineering Manufacturing **Engineering Marine Engineering Mechanical** Engineering Multidisciplinary **Engineering Ocean Engineering Petroleum** Entomology **Environmental Sciences Environmental Studies** Ergonomics Ethics **Ethnic Studies Evolutionary Biology** Family Studies Film Radio Television Fisheries Food Science Technology Forestry Gastroenterology Hepatology **Genetics Heredity** Geochemistry Geophysics Geography **Geography Physical** Geology Geosciences Multidisciplinary Geriatrics Gerontology Gerontology Green Sustainable Science Technology Health Care Sciences Services Health Policy Services Hematology History History of Social Sciences History Philosophy of Science

Hospitality Leisure Sport Tourism Humanities Multidisciplinary Imaging Science Photographic Technology Immunology **Industrial Relations** Labor Infectious Diseases Information Science Library Science Instruments Instrumentation Integrative Complementary Medicine International Relations Language Linguistics Law Limnology Linguistics Literary Theory Criticism Literature Literature African Australian Canadian Literature American Literature British Isles Literature Romance Literature Slavic Logic Management Marine Freshwater Biology Materials Science **Biomaterials** Materials Science Ceramics Materials Science Characterization Testing Materials Science **Coatings** Films Materials Science Composites

Materials Science Multidisciplinary Materials Science Textiles Mathematical **Computational Biology Mathematics** Mathematics Applied Mathematics Interdisciplinary Applications Mechanics Medical Ethics Medical Informatics Medicine General Internal Medicine Legal Medicine Research Experimental Medieval Renaissance Studies Metallurgy Metallurgical Engineering Meteorology Atmospheric Sciences Microbiology Microscopy Mineralogy Mining Mineral Processing Multidisciplinary Sciences Music Mycology Nanoscience Nanotechnology Neuroimaging Neurosciences Nuclear Science Technology Nursing Nutrition Dietetics **Obstetrics** Gynecology Oceanography Oncology

**Operations Research** Management Science Ophthalmology Optics Ornithology Orthopedics Otorhinolaryngology Paleontology Parasitology Pathology Pediatrics Peripheral Vascular Disease Pharmacology Pharmacy Philosophy **Physics** Applied **Physics Atomic** Molecular Chemical Physics Condensed Matter **Physics Fluids Plasmas Physics Mathematical Physics** Multidisciplinary Physics Nuclear **Physics Particles Fields** Physiology **Planning Development Plant Sciences Political Science** Polymer Science Primary Health Care Psychiatry Psychology **Psychology** Applied **Psychology Biological Psychology** Clinical Psychology Developmental **Psychology Educational** Psychology Experimental Psychology Mathematical

Psychology Multidisciplinary **Psychology Social** Public Administration Public Environmental Occupational Health Radiology Nuclear Medicine Medical Imaging Rehabilitation Religion Remote Sensing Reproductive Biology **Respiratory System** Rheumatology Robotics Social Issues Social Sciences **Biomedical** Social Sciences Interdisciplinary Social Sciences Mathematical Methods Social Work Sociology Soil Science Spectroscopy Sport Sciences **Statistics Probability** Substance Abuse Surgerv Telecommunications Theater Thermodynamics Toxicology Transplantation Transportation **Transportation Science** Technology Tropical Medicine Urban Studies Urology Nephrology Veterinary Sciences Virology Water Resources Women S Studies

Draft Global Engagement Faculty and Research Scientist Survey

Zoology