



MSRP FELLOWSHIP APPLICATION

NAME (FIRST, MIDDLE, LAST):		Are you from a disadvantaged background? <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> DO NOT WISH TO PROVIDE
LOCAL ADDRESS:	HOME PHONE NO./ CELL No.:	If YES, please provide a Disadvantaged statement UA COM disadvantaged designation? <input type="checkbox"/> YES <input type="checkbox"/> NO
E-MAIL:		Do you have a disability? <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> DO NOT WISH TO PROVIDE
SSN:	STUDENT ID (SID):	If yes, which of the following categories describe your disability? <input type="checkbox"/> HEARING <input type="checkbox"/> MOBILITY/ORTHOPEdic IMPAIRMENT <input type="checkbox"/> VISUAL <input type="checkbox"/> OTHER
SEX: <input type="checkbox"/> MALE <input type="checkbox"/> FEMALE	CLASS:	
DATE / PLACE OF BIRTH (CITY/STATE):		ORCID # PASSWORD

Citizenship: U.S. Citizen or Noncitizen National
 Non-U.S. Citizen (please provide copy of green card or temporary Visa):
 With a Permanent U.S. Resident Visa (“Green Card”)
 With a Temporary U.S. Visa

• **ORCID** identifiers are required for individuals supported by institutional research training.
 • Get your **ORCID** at: <https://orcid.arizona.edu>.
 If you already have an ORCID, you can use this link to connect it to the University of Arizona

Ethnic Classification (check one):

- American Indian or Alaska Native (American Indian Tribal affiliation _____)
- Native Hawaiian or other Pacific Islander
- Black or African American
- White
- Asian
- Hispanic (or Latino)
- Other (specify): _____

EDUCATION - AFTER HIGH SCHOOL (Indicate all academic and professional education; give U.S. equivalent of foreign degrees.)

INSTITUTION, DEPARTMENT AND LOCATION (Begin with most recent)	DEGREE(S) RECEIVED Degree Mo. & Yr.	MAJOR FIELD	MINOR FIELD

The ONLY “HARD” COPY (ORIGINAL) I NEED IS THIS PAGE INITIALED BELOW–

- A. Title of Proposed Research:**
- B. Faculty Mentor** (Title, Department, PO Box, Phone #)
- C. Previous Research Experience**
- D. Current Career Goals**

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- E. Proposal:** (3 pages)
 - 1. Background (2-3 paragraphs)
 - 2. Hypothesis (1 paragraph)
 - 3. Specific Aims (1 paragraph)
 - 4. Methods and Material (2-3 paragraphs)
 - 5. Plan for Data Analysis (1-2 paragraphs)
 - 6. References (5-10 citations)

Research Project Subcode ____ (see subcode listing)

F. Additional Information Required

- Clearance from Institutional Animal Care and Use Committee Program (IACUC) (mentor protocol #) – if applicable
- Certificate from IACUC training (<https://rgw.arizona.edu/compliance/home>) - if applicable
- Copy of mentor’s Human Subjects Committee approval and/or exemption – if applicable
- Certificate from Human Subjects Training (<https://rgw.arizona.edu/compliance/human-subjects-protection-program/training-requirements>) – if applicable

G. Other grant/departmental sources of student support

H. Letter of support from faculty sponsor

Requested Period of Support:
 ___/___/___ to ___/___/___
 Start Date End Date
 (minimum **2 month** period;
 maximum **3 month** - vacation only)

Certification of satisfactory academic standing* _____

*Obtain signature (initials) from College of Medicine Student Records Office

BIOLOGICAL/BIO MEDICAL SCIENCES		
130 Anatomy	145 Endocrinology	175 Pathology, Human & Animal
110 Bacteriology	148 Entomology	180 Pharmacology, Human & Animal
100 Biochemistry	167 Environmental Toxicology	185 Physiology, Human & Animal
102 Bioinformatics	134 Epidemiology	115 Plant Genetics
103 Biomedical Sciences (see also Statistics in MATHEMATICS and SOCIAL SCIENCES)	137 Evolutionary Biology	120 Plant Pathology/Phytopathology
133 Biometrics & Biostatistics	170 Genetics/Genomics, Human & Animal	125 Plant Physiology
105 Biophysics (also in PHYSICS)	151 Immunology	155 Structural Biology
107 Biotechnology		169 Toxicology
129 Botany/Plant Biology	157 Microbiology	168 Virology
158 Cancer Biology	154 Molecular Biology	188 Wildlife Biology
136 Cell/Cellular Biology & Histology	159 Molecular Medicine	189 Zoology
104 Computational Biology	160 Neurosciences & Neurobiology	198 Biology/Biomedical Sciences, General
142 Developmental Biology/Embryology	163 Nutrition Sciences	199 Biology/Biomedical Sciences, Other
139 Ecology	166 Parasitology	
HEALTH SCIENCES		
	222 Kinesiology/Exercise Physiology	215 Public Health
210 Environmental Health	577 Medical Physics/Radiological Science	245 Rehabilitation/Therapeutic Services
227 Gerontology (also in SOCIAL SCIENCES)		200 Speech-Language Pathology & Audiology
280 Health and Behavior	230 Nursing Science	250 Veterinary Sciences
213 Health Services Research	207 Oral Biology/Oral Pathology	298 Health Sciences, General
212 Health Systems/Service Administration	240 Pharmaceutical Sciences	299 Health Sciences, Other
CHEMISTRY		
527 Chemical Biology	526 Organic Chemistry	539 Chemistry, Other
PHYSICS		
565 Biophysics (also in BIOLOGICAL SCIENCES)	579 Physics, Other	
COMPUTER & INFORMATION SCIENCES		
410 Information Sciences & Systems	419 Computer & Information Science, Other	
MATHEMATICS & STATISTICS		
450 Statistics (also in SOCIAL SCIENCES)	499 Mathematics & Statistics, Other	
ENGINEERING		
306 Bioengineering & Biomedical Engineering	312 Chemical Engineering	399 Engineering, Other
PSYCHOLOGY		
600 Clinical Psychology	615 Experimental Psychology	633 Psychometrics & Quantitative Psychology
626 Cognitive Neuroscience (see also Neurosciences & Neurobiology in BIOLOGICAL/BIO MEDICAL SCIENCES)	614 Health & Medical Psychology	639 Social Psychology
603 Cognitive Psychology & Psycholinguistics	627 Neuropsychology/Physiological Psychology	649 Psychology, Other
612 Developmental & Child Psychology	624 Personality Psychology	
SOCIAL SCIENCES		
662 Demography/Population Studies	217 Health Policy Analysis	699 Social Sciences, Other
667 Economics	686 Sociology	
684 Gerontology (also in HEALTH SCIENCES)	690 Statistics (also in MATHEMATICS; see also Biometrics and Statistics in BIOLOGICAL SCIENCES)	
OTHER FIELDS		
980 Social Work	989 Other	