U.S. Department of Health and Human Services Public Health Service

Information and Instructions for Completing Statement of Appointment (Form PHS 2271)

The Public Health Service (PHS) estimates that it will take 15 minutes to complete this form. This includes time for reviewing the instructions, gathering needed information, and completing and reviewing the form. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. If you have comments regarding the amount of time it takes to complete this form or any other aspects of this collection of information, including suggestions for reducing this burden, send comments to: NIH, Project Clearance Office, 6705 Rockledge Drive MSC 7974, Bethesda, MD 20592-7974, ATTN: PRA (0925-0001). **Do not return the completed form to this address.**

I. INTRODUCTION

This form is to be used to appoint individuals as trainees to institutional Ruth L. Kirschstein-National Service Research Award (Kirschstein-NRSA) programs (e.g., T32, T34, T35) and applicable non-NRSA institutional research training programs (e.g., T15). It can also be used to document the appointment of scholars to institutional career development awards (e.g., K12) and individual participants to research education awards (e.g., R25).

Please read carefully the following instructions, including the Privacy Act Statement at the end of this document. All items on the form must be completed unless otherwise indicated in these instructions.

II. GENERAL INSTRUCTIONS

A. Definitions:

Types of Awards

Kirschstein-NRSA. Awards that provide undergraduate, predoctoral, and postdoctoral research training support under the authority of Section 487 of the PHS Act (42 USC 288). All Kirschstein-NRSA trainees must meet specific citizenship requirements – for details, see Item 8.

Non-NRSA Research Training. Awards that provide predoctoral and postdoctoral research training support through non-NRSA funding authorities. These training programs generally do not have the same provisions and requirements as Kirschstein-NRSA awards (e.g., specific citizenship requirements).

Career Development. Awards that provide doctoral-level investigators an opportunity to enhance their research careers. Individuals appointed to institutional career development awards must meet specific citizenship requirements—for details, see Item 8.

Research Education. Awards that provide support for programs intended to attract investigators to a specific field of study. Individuals appointed to research education award

programs may or may not be subject to specific citizenship requirements—for details, see Item 8.

Types of Appointments

Trainee. A person appointed to and supported by an institutional Kirschstein-NRSA or non-NRSA research training award.

Scholar. A person appointed to and supported by an institutional career development award.

Participant. A person appointed to and supported by a research education award.

B. Application

A "Statement of Appointment" form covers the support of an individual for a particular budget period and is required for each new appointment, reappointment, or amended appointment of an individual receiving stipend, tuition costs, or travel expenses as a trainee under a Kirschstein-NRSA or other applicable PHS institutional training grant. This form may also be used to document the salary and other support provided to an individual as a scholar or participant under a career development or research education program award in which the institution selects and appoints the individual. The form (which is signed by both the individual and the Program Director) must be completed and submitted to PHS at the time the individual starts the appointment or reappointment, or, in the case of an amendment, as soon as the change occurs. If there are multiple Program Directors on the award, the contact PD should sign.

For **new** postdoctoral trainees appointed to Kirschstein-NRSA institutional grants, a signed and dated <u>payback agreement</u> must be submitted with this appointment form before a stipend or other allowance may be paid.

C. Submission

The original should be sent to the awarding component. A copy should also be given to the trainee, scholar, or participant, the Program Director, and Business Official.

III. ITEM-BY-ITEM INSTRUCTIONS

Item 1. PHS Grant Number. Insert the entire PHS Grant Number as shown on the particular Notice of Grant Award from which funds are provided, e.g., 5 T32 GM12453-03 would be listed as Type: 5; Activity Code: T32; ID Serial Number: GM12453-03.

Item 2. Trainee/Scholar/Participant Name. Include maiden name or other names in parentheses where applicable.

Item 3. Sex. Self-explanatory.

Item 4. Type of Action.

New Appointment: When an individual has not been previously supported by this training grant.

Reappointment: When an individual was supported by this grant during a previous budget period, the appointment covered by this form is designated a reappointment. Skip the shaded items if the information provided will be the same as that reported during the prior budget period. Always complete the non-shaded items.

Amendment: "Amendment" pertains only to a change of item 2 (Name); 9 (Permanent Mailing Address); 15 (Appointment Period); or 20 (Support from this Grant) during a period of appointment for which a "Statement of Appointment" form has already been submitted. Amendments must be submitted as soon as the change occurs. Complete only items 1, 2, 4, 6, 22, 23, and the item(s) to be amended.

Item 5. Prior NRSA Support. Individuals being appointed to a Kirschstein-NRSA institutional grant for the first time or being reappointed after a break in support must indicate if they have received prior Kirschstein-NRSA support from either an individual award or institutional grant. If yes, specify on the form the dates of support, the level (pre- or post-), the mechanism (individual award or institutional grant), and the grant number, if known. (See the Program Guidelines for limitations on total period of support.)

Item 6. Social Security Number. Trainees/scholars/participants are asked to voluntarily provide the last four digits of their Social Security Numbers. This information provides the agency with vital information necessary for accurate identification and review of appointments and for management of PHS grant programs. See the Privacy Act Statement at the end of these instructions for further information concerning this request.

Item 7. Birthdate. Self-explanatory.

Item 8. Citizenship. Check the box corresponding to the trainee's, scholar's, or participant's citizenship and visa status. If not a U.S. citizen, list the country of citizenship.

A **noncitizen national** is an individual who, although not a citizen of the United States, owes permanent allegiance to the United States. Individuals in this category are generally born in lands which are not States, but which are under U.S. sovereignty, jurisdiction, or administration (e.g., American Samoa).

Kirschstein-NRSA trainees and institutional career development scholars must be U.S. citizens, non-citizen nationals, or permanent residents of the United States. Individuals on temporary or student visas are not eligible. Trainees or scholars in these programs who are permanent residents of the U.S. must submit a notary's signed statement with this appointment form certifying that they have (1) a Permanent Resident Card (USCIS Form I-551), or (2) other legal verification of such status.

Trainees in non-NRSA research training programs and participants in research education award programs should consult the applicable Funding Opportunity Announcement (FOA) for citizenship requirements.

Item 9. Permanent Mailing Address. Give an address where the appointed individual can be reached by mail **after** completion of the program. (Do not give present address unless it is considered permanent as defined above.)

Items 10-13. Race/Ethnicity/Disability/Disadvantaged Background. Responses to these items will help provide statistical information on the participation of individuals from diverse groups in Public Health Service (PHS) programs and identify inequities in terms of recruitment and retention based on race, ethnicity, disability and/or disadvantaged background.

Trainees, scholars, and participants are strongly encouraged to provide this information, however declining to do so will in no way affect their appointments.

This information will be retained by the PHS in accordance with and protected by the Privacy Act of 1974. Racial/ethnic/disability/background data are confidential and all analyses utilizing the data will report aggregate statistical findings only and will not identify individuals. (See the Privacy Act Statement at the end of these instructions for more information.)

10. Are you Hispanic (or Latino)?

Hispanic or Latino: A person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race. The term, "Spanish origin," can be used in addition to "Hispanic or Latino".

11. What is your racial background? Check one or more.

American Indian or Alaska Native. A person having origins in any of the original peoples of North, Central, or South America and maintains tribal affiliation or community.

Asian. A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.

Black or African American. A person having origins in any of the black racial groups of Africa. Terms such as "Haitian" or "Negro" can be used in addition to "Black or African American."

Native Hawaiian or Other Pacific Islander. A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.

White. A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.

12. Do you have a disability?

Disability: A physical or mental impairment that substantially limits one or more major life activities.

13. Are you from a disadvantaged background?

Disadvantaged Background: An individual is considered to be from a disadvantaged background if he or she:

- 1. Comes from a family with an annual income below established low-income thresholds, published by the U.S. Bureau of the Census; adjusted annually for changes in the Consumer Price Index; and adjusted by the Secretary for use in all health professions programs. The Secretary periodically publishes these income levels at http://aspe.hhs.gov/poverty/index.shtml. Individuals falling in this category must have qualified for Federal disadvantaged assistance or have received Health Professional Student Loans (HPSL), Loans for Disadvantaged Student Program, or scholarships from the U.S. Department of Health and Human Services under the Scholarship for Individuals with Exceptional Financial Need.
- 2. Comes from a social, cultural, or educational environment, such as that found in certain rural or inner-city environments, that has demonstrably and recently directly inhibited the acquisition of the knowledge, skills, and abilities necessary to develop and participate in a research career. This category is most applicable to high school and perhaps undergraduate students, but more difficult to justify for individuals beyond that level of achievement.

Item 14. Field of Training (FOT). Provide a single numeric FOT code from the list below that best fits the research training that will be provided during the appointment. Use the subcode (nonbold lowercase) unless the broader category (bold uppercase) fits best.

	_				
4000	I. Duadaminanthi Nan Cliniasi	0400	MICDODIOLOGY AND	3940	Health Education
1000	I. Predominantly Non-Clinical	2400	MICROBIOLOGY AND	3950	Health Policy Research
	or Lab-Based Research	0440	INFECTIOUS DISEASES	3960	Health Services Research
	Training		Bacteriology	3970	Occupational and Environmental
1100	BIOCHEMISTRY		Etiology		Health
1110			HIV/AIDS		
1120	Bioenergetics	2440	, 5,		RADIATION, NON-CLINICAL
1130	Enzymology		Parasitology		Nuclear Chemistry
1140	Metabolism	2460			Radiation Physics
1140	METADOIISIII		Diseases	4130	Radiobiology
1200	BIOENGINEERING	2470	Virology	4200	SOCIAL SCIENCES
1210	Bioelectric/Biomagnetic	2600	MOLECULAR BIOLOGY		
	Biomaterials	2600	MOLECULAR BIOLOGY		Anthropology
1230	Biomechanical Engineering	2800	NEUROSCIENCE	4220	
1240	Imaging	2810		4230	Demography & Population
1250	Instrumentation and Devices		Cellular neuroscience	10.10	Studies
1260	Mathematical Modeling		Cognitive neuroscience		Economics
1270	Medical Implant Science		Communication Neuroscience		Education
	Nanotechnology	2850	Computational Neuroscience		Language and Linguistics
1290	Rehabilitation Engineering		Developmental Neuroscience	4270	Sociology
				4400	STATISTICS AND/OR
1310	Tissue Engineering		Molecular Neuroscience Neurochemistry	4400	
1400	BIOPHYSICS	2880			RESEARCH METHODS AND/OR
	Kinetics	2890		4440	INFORMATICS
	Spectroscopy	2910	Neuropharmacology		Biostatistics and/or Biometry
1430	Structural Biology	2920	Systems/Integrative	4420	
1440	Theoretical Biophysics		Neuroscience		Computational Science
1440	Theoretical Biophysics	3100	NUTRITIONAL SCIENCES		Information Science
1500	BIOTECHNOLOGY	3100	NOTATIONAL GOILNOLG	4450	Clinical Trials Methodology
1510	Applied Molecular Biology	3200	PHARMACOLOGY	4600	TRAUMA, NON CLINICAL
1520	Bioprocessing and Fermentation	3210	Molecular Pharmacology	4000	TRAOMA, NON CEMICAL
1530	Metabolic Engineering		Pharmacodynamics	5000	OTHER, Predominantly Non-
		3230	,		Clinical or Lab-Based Research
1600	CELL AND DEVELOPMENTAL	3240	Toxicology		Training
	BIOLOGY		3,		3
1010	Call Dialage				
1610	Cell Biology	3300	PHYSIOLOGY	6000	II. Predominantly Clinical
1610 1620	Developmental Biology		Aging PHYSIOLOGY	6000	II. Predominantly Clinical Research Training (can
1620	Developmental Biology	3310		6000	
1620 1700	Developmental Biology CHEMISTRY	3310 3320	Aging		Research Training (can include any degree)
1620 1700 1710	Developmental Biology CHEMISTRY Analytical Chemistry	3310 3320	Aging Anesthesiology (basic science) Endocrinology (basic science)	6100	Research Training (can include any degree) ALLIED HEALTH
1620 1700 1710 1720	CHEMISTRY Analytical Chemistry Bioinorganic Chemistry	3310 3320 3330	Aging Anesthesiology (basic science) Endocrinology (basic science)	6100 6110	Research Training (can include any degree) ALLIED HEALTH Audiology
1620 1700 1710 1720 1730	CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry	3310 3320 3330	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science)	6100 6110 6120	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology
1620 1700 1710 1720 1730 1740	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry	3310 3320 3330 3340 3350	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic	6100 6110 6120 6130	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical)
1620 1700 1710 1720 1730	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Medicinal Chemistry	3310 3320 3330 3340 3350 3360	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine	6100 6110 6120 6130 6140	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics
1620 1700 1710 1720 1730 1740	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry	3310 3320 3330 3340 3350 3360 3370	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics	6100 6110 6120 6130 6140	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical)
1620 1700 1710 1720 1730 1740 1750	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Medicinal Chemistry	3310 3320 3330 3340 3350 3360	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine	6100 6110 6120 6130 6140 6150	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care
1620 1700 1710 1720 1730 1740 1750 1760 1770	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry	3310 3320 3330 3340 3350 3360 3370 3380	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics	6100 6110 6120 6130 6140 6150	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy
1620 1700 1710 1720 1730 1740 1750 1760	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry	3310 3320 3330 3340 3350 3360 3370 3380 3500	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY	6100 6110 6120 6130 6140 6150 6160	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care
1620 1700 1710 1720 1730 1740 1750 1760 1770	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES	3310 3320 3330 3340 3350 3360 3370 3380 3500 3600	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL	6100 6110 6120 6130 6140 6150 6160 6170	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Biophysical Chemistry Medicinal Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS	3310 3320 3330 3340 3350 3360 3370 3380 3500 3600	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication	6100 6110 6120 6130 6140 6150 6160 6170 6180 6190	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences	6100 6110 6120 6130 6140 6150 6160 6170 6180 6190 6210	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical)	6100 6110 6120 6130 6140 6150 6160 6170 6180 6210 6211	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology	6100 6110 6120 6130 6140 6150 6160 6170 6180 6210 6211	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2000 2010 2020 2030 2040	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child	6100 6110 6120 6130 6140 6150 6160 6170 6180 6210 6211 6400	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2000 2010 2020 2030 2040 2050	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630 3640	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology	6100 6110 6120 6130 6140 6150 6160 6170 6180 6210 6211 6400 6500	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030 2040 2050 2060	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Biophysical Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General	6100 6110 6120 6130 6140 6150 6160 6170 6180 6210 6211 6400 6500 6510	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030 2040 2050 2060 2070	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Biophysical Chemistry Medicinal Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics Molecular Genetics	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630 3640	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General Psychology	6100 6110 6120 6130 6140 6150 6160 6170 6180 6210 6211 6400 6500 6510 6520	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy Anesthesiology
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030 2040 2050 2060	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Biophysical Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630 3640	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General Psychology Mind-Body Studies	6100 6110 6120 6130 6140 6150 6160 6170 6180 6210 6211 6400 6500 6510 6520 6530	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy Anesthesiology Behavioral Medicine (clinical)
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030 2040 2050 2060 2070 2080	CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Biophysical Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics Population Genetics	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630 3640 3650	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General Psychology Mind-Body Studies	6100 6110 6120 6130 6140 6150 6160 6170 6180 6210 6211 6400 6500 6510 6520 6530 6540	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy Anesthesiology Behavioral Medicine (clinical) Cardiovascular Diseases
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030 2040 2050 2060 2070 2080 2200	CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics Molecular Genetics Population Genetics IMMUNOLOGY	3310 3320 3330 3340 3350 3360 3370 3380 3600 3610 3620 3630 3640 3650 3660 3680	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General Psychology Mind-Body Studies	6100 6110 6120 6130 6140 6150 6160 6170 6210 6211 6400 6550 6530 6540 6550	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy Anesthesiology Behavioral Medicine (clinical) Cardiovascular Diseases Clinical Laboratory Medicine
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030 2040 2050 2060 2070 2080 2210	CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics Molecular Genetics Population Genetics IMMUNOLOGY Asthma and Allergic Mechanisms	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630 3640 3650 3660 3680 3690	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General Psychology Mind-Body Studies Neuropsychology	6100 6110 6120 6130 6140 6150 6160 6170 6180 6210 6211 6400 6500 6530 6540 6550 6560	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy Anesthesiology Behavioral Medicine (clinical) Cardiovascular Diseases Clinical Laboratory Medicine Clinical Nutrition
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030 2040 2050 2060 2070 2080 2210 2220	Developmental Biology CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics Molecular Genetics Population Genetics IMMUNOLOGY Asthma and Allergic Mechanisms Autoimmunity	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630 3640 3650 3660 3680 3690	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General Psychology Mind-Body Studies Neuropsychology Personality and Emotion	6100 6110 6120 6130 6140 6150 6160 6170 6180 6210 6211 6400 6510 6520 6530 6540 6550 6560 6570	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy Anesthesiology Behavioral Medicine (clinical) Cardiovascular Diseases Clinical Laboratory Medicine Clinical Pharmacology
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030 2040 2050 2060 2070 2080 2210 2220 2230	CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics Molecular Genetics Population Genetics IMMUNOLOGY Asthma and Allergic Mechanisms Autoimmunity Immunodeficiency	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630 3640 3650 3660 3680 3690	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General Psychology Mind-Body Studies Neuropsychology Personality and Emotion Physiological Psychology &	6100 6110 6120 6130 6140 6150 6160 6170 6180 6210 6211 6400 6510 6520 6530 6540 6550 6560 6570	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy Anesthesiology Behavioral Medicine (clinical) Cardiovascular Diseases Clinical Laboratory Medicine Clinical Pharmacology Complementary and Alternative
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030 2040 2050 2060 2070 2080 2220 2230 2240	CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Biophysical Chemistry Biophysical Chemistry Medicinal Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics Molecular Genetics Population Genetics IMMUNOLOGY Asthma and Allergic Mechanisms Autoimmunity Immunodeficiency Immunogenetics	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630 3640 3650 3660 3680 3690 3710	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General Psychology Mind-Body Studies Neuropsychology Personality and Emotion Physiological Psychology & Psychology of Aging	6100 6110 6120 6130 6140 6150 6160 6170 6210 6211 6400 6500 6530 6540 6550 6560 6570 6580	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy Anesthesiology Behavioral Medicine (clinical) Cardiovascular Diseases Clinical Laboratory Medicine Clinical Pharmacology Complementary and Alternative Medicine
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030 2040 2050 2070 2080 2220 2230 2240 2250	CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Biophysical Chemistry Biophysical Chemistry Medicinal Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics Molecular Genetics Population Genetics IMMUNOLOGY Asthma and Allergic Mechanisms Autoimmunity Immunodeficiency Immunogenetics Immunopathology	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630 3640 3650 3660 3680 3690 3710	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General Psychology Mind-Body Studies Neuropsychology Personality and Emotion Physiological Psychology & Psychology of Aging	6100 6110 6120 6130 6140 6150 6160 6170 6210 6211 6400 6500 6530 6540 6550 6560 6570 6580	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy Anesthesiology Behavioral Medicine (clinical) Cardiovascular Diseases Clinical Laboratory Medicine Clinical Pharmacology Complementary and Alternative Medicine Clinical Psychology
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030 2040 2050 2060 2070 2080 2210 2220 2230 2240 2250 2260	CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Biophysical Chemistry Biophysical Chemistry Medicinal Chemistry Medicinal Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics Molecular Genetics Population Genetics IMMUNOLOGY Asthma and Allergic Mechanisms Autoimmunity Immunodeficiency Immunogenetics Immunopathology Immunoregulation	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630 3640 3650 3660 3680 3690 3710	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General Psychology Mind-Body Studies Neuropsychology Personality and Emotion Physiological Psychology & Psychology of Aging Psychometrics Psychophysics	6100 6110 6120 6130 6140 6150 6160 6170 6210 6211 6400 6510 6520 6530 6540 6550 6560 6570 6580	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy Anesthesiology Behavioral Medicine (clinical) Cardiovascular Diseases Clinical Laboratory Medicine Clinical Pharmacology Complementary and Alternative Medicine Clinical Psychology Connective Tissue Diseases
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030 2040 2050 2060 2070 2080 2210 2220 2230 2240 2250 2260 2270	CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Biophysical Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics Molecular Genetics Population Genetics IMMUNOLOGY Asthma and Allergic Mechanisms Autoimmunity Immunodeficiency Immunogenetics Immunopathology Immunoregulation Inflammation	3310 3320 3330 3340 3350 3360 3370 3600 3610 3620 3630 3640 3650 3660 3680 3690 3710 3720 3730 3740 3750	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General Psychology Mind-Body Studies Neuropsychology Personality and Emotion Physiological Psychology & Psychology Psychology Psychology Psychology Psychology of Aging Psychometrics Psychology	6100 6110 6120 6130 6140 6150 6160 6170 6180 6210 6211 6400 6510 6520 6530 6540 6550 6560 6570 6580 6590 6610 6620	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy Anesthesiology Behavioral Medicine (clinical) Cardiovascular Diseases Clinical Laboratory Medicine Clinical Pharmacology Complementary and Alternative Medicine Clinical Psychology Connective Tissue Diseases Dermatology
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2000 2010 2020 2030 2040 2050 2070 2080 2210 2220 2230 2240 2250 2260 2270 2280	CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics Molecular Genetics Population Genetics IMMUNOLOGY Asthma and Allergic Mechanisms Autoimmunity Immunodeficiency Immunogenetics Immunopathology Immunoregulation Inflammation Structural Immunology	3310 3320 3330 3340 3350 3360 3370 3380 3500 3600 3610 3620 3630 3640 3650 3660 3690 3710 3720 3730 3740 3750 3900	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General Psychology Mind-Body Studies Neuropsychology Personality and Emotion Physiological Psychology & Psychology of Aging Psychometrics Psychology PUBLIC HEALTH	6100 6110 6120 6130 6140 6150 6160 6170 6180 6211 6400 6510 6520 6530 6540 6550 6560 6570 6580 6610 6620 6630	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy Anesthesiology Behavioral Medicine (clinical) Cardiovascular Diseases Clinical Laboratory Medicine Clinical Nutrition Clinical Pharmacology Complementary and Alternative Medicine Clinical Psychology Connective Tissue Diseases Dermatology Diabetes
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030 2040 2050 2060 2070 2080 2210 2220 2230 2240 2250 2260 2270 2280 2290	CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics Molecular Genetics Population Genetics IMMUNOLOGY Asthma and Allergic Mechanisms Autoimmunity Immunodeficiency Immunogenetics Immunogenetics Immunopathology Immunoregulation Inflammation Structural Immunology Transplantation Biology	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630 3640 3650 3650 3690 3710 3720 3730 3740 3750 3900 3910	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General Psychology Experimental & General Psychology Personality and Emotion Physiological Psychology & Psychology of Aging Psychometrics Psychophysics Social Psychology PUBLIC HEALTH Disease Prevention and Control	6100 6110 6120 6130 6140 6150 6160 6170 6180 6211 6400 6510 6520 6530 6540 6550 6560 6570 6580 6610 6620 6630	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy Anesthesiology Behavioral Medicine (clinical) Cardiovascular Diseases Clinical Laboratory Medicine Clinical Pharmacology Complementary and Alternative Medicine Clinical Psychology Connective Tissue Diseases Dermatology
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030 2040 2050 2060 2070 2080 2210 2220 2230 2240 2250 2260 2270 2280 2290	CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics Molecular Genetics Population Genetics IMMUNOLOGY Asthma and Allergic Mechanisms Autoimmunity Immunodeficiency Immunogenetics Immunopathology Immunoregulation Inflammation Structural Immunology	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630 3640 3650 3660 3680 3690 3710 3720 3730 3740 3750 3910 3920	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General Psychology Mind-Body Studies Neuropsychology Personality and Emotion Physiological Psychology & Psychobiology Psychology of Aging Psychometrics Psychophysics Social Psychology PUBLIC HEALTH Disease Prevention and Control Epidemiology	6100 6110 6120 6130 6140 6150 6160 6170 6180 6211 6400 6510 6520 6530 6540 6550 6560 6570 6580 6610 6620 6630	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy Anesthesiology Behavioral Medicine (clinical) Cardiovascular Diseases Clinical Laboratory Medicine Clinical Nutrition Clinical Pharmacology Complementary and Alternative Medicine Clinical Psychology Connective Tissue Diseases Dermatology Diabetes
1620 1700 1710 1720 1730 1740 1750 1760 1770 1900 2010 2020 2030 2040 2050 2060 2070 2080 2210 2220 2230 2240 2250 2260 2270 2280 2290	CHEMISTRY Analytical Chemistry Bioinorganic Chemistry Bioorganic Chemistry Biophysical Chemistry Medicinal Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Synthetic Chemistry ENVIRONMENTAL SCIENCES GENETICS Behavioral Genetics Developmental Genetics Genetic Epidemiology Genetics of Aging Genomics Human Genetics Molecular Genetics Population Genetics IMMUNOLOGY Asthma and Allergic Mechanisms Autoimmunity Immunodeficiency Immunogenetics Immunogenetics Immunopathology Immunoregulation Inflammation Structural Immunology Transplantation Biology	3310 3320 3330 3340 3350 3360 3370 3380 3500 3610 3620 3630 3640 3650 3660 3680 3690 3710 3720 3730 3740 3750 3910 3920	Aging Anesthesiology (basic science) Endocrinology (basic science) Exercise Physiology (basic science) Integrative Biology Molecular Medicine Physiological Optics Reproductive Physiology PLANT BIOLOGY PSYCHOLOGY, NON-CLINICAL Behavioral Communication Sciences Behavioral Medicine (non-clinical) Cognitive Psychology Developmental and Child Psychology Experimental & General Psychology Experimental & General Psychology Personality and Emotion Physiological Psychology & Psychobiology Psychology of Aging Psychometrics Psychophysics Social Psychology PUBLIC HEALTH Disease Prevention and Control	6100 6110 6120 6130 6140 6150 6160 6170 6180 6211 6400 6510 6520 6530 6540 6550 6560 6570 6580 6610 6620 6630 6640	Research Training (can include any degree) ALLIED HEALTH Audiology Community Psychology Exercise Physiology (clinical) Medical Genetics Occupational Health Palliative Care Physical Therapy Pharmacy Social Work Speech-language Pathology Rehabilitation DENTISTRY CLINICAL DISCIPLINES Allergy Anesthesiology Behavioral Medicine (clinical) Cardiovascular Diseases Clinical Laboratory Medicine Clinical Pharmacology Complementary and Alternative Medicine Clinical Psychology Connective Tissue Diseases Dermatology Diabetes Gastroenterology Endocrinology

6670	Gene Therapy (clinical)	6910	Oncology	7300	PEDIATRIC DISCIPLINES
6680	Geriatrics	6920	Orthopedics	7310	Pediatric Endocrinology
6690	Hematology	6930	Otorhinolarynology	7320	Pediatric Hematology
6710	HIV/AIDS	6940	Preventive Medicine	7330	Pediatric Oncology
6820	Infectious Diseases	6950	Radiation, Interventional	7340	Pediatric, Prematurity & Newborn
6830	Liver Diseases	6960	Pulmonary Diseases		
6840	Metabolic Diseases	6970	Radiology, Diagnostic	7500	NURSING
6850	Nephrology	6980	Rehabilitation Medicine	7700	VETERINARY MEDICINE
6860	Neurology	6990	Psychiatry		
6870	Ophthalmology	7110	Surgery	8000	OTHER, Predominantly Clinical
6880	Nuclear Medicine	7120	Trauma		Research Training
6890	OB-GYN	7130	Urology		

Item 15. Period of this Appointment. The period shown in most cases will be 12 months. Appointment periods may exceed 12 months in rare cases and only with prior approval from the PHS. The amount of the stipend/salary and tuition for each full period of appointment must be obligated from funds available at the time the appointment begins, unless other arrangements have been made with PHS.

Other instructions should be requested where institutional accounting practice precludes obligations of stipend/salary and tuition in the amount required for the full appointment period.

Item 16. Education. List undergraduate, master's, and doctoral degrees and the month and year earned.

Item 17. Specialty Boards. If applicable, select a specialty from the attached list. If not applicable, indicate N/A.

Items 18-19. Degrees Sought. Provide the degree sought under the award. Indicate whether the appointee is in a dual degree program (e.g., M.D./Ph.D.).

Include the date that all degree requirements are expected to be completed.

Item 20. Support for Period of Appointment. Indicate the total amount the appointee expects to receive from the grant during the appointment period. For trainees, provide stipend amount, tuition/fees, and travel. For career development scholars and research education award participants, report only the salary or subsistence allowance to be received from the grant, on the line for stipend/salary/other compensation.

Item 21. Statement of Nondelinquency on U.S. Federal Debt. A "Statement of Nondelinquency on Federal Debt" is required for each particular appointment period and is to be completed by each individual (trainee) appointed to receive financial support under a PHS institutional training grant.

If the prospective trainee is delinquent on Federal debt, the PHS must review the explanation required to be provided on, or attached to, the form. In such case the PHS shall (a) take such information into account when determining whether the prospective trainee is responsible with respect to that appointment, and (b) consider not approving the appointment until payment is made or satisfactory arrangements are made with the agency to whom the debt is owed.

Therefore, it may be necessary for the PHS to contact the prospective trainee before the appointment can be approved to confirm the status of the debt and ascertain the payment arrangements for its liquidation. Individuals failing to liquidate indebtedness to the Federal Government in a businesslike manner place themselves at risk of not receiving PHS financial assistance.

The PHS awarding component shall notify the sponsoring institution in writing of its decision regarding the approval of a prospective appointee where this form discloses delinquency on Federal debt.

The trainee must check the appropriate box. If the "Yes" box is checked, please provide an explanation in the space provided. The question applies only to the person requesting financial assistance, and does not apply to the person who signs the form as the Program Director.

Examples of Federal Debt include delinquent taxes, audit disallowances, guaranteed or direct student loans, FHA loans, business loans, and other miscellaneous administrative debts. For purposes of this certification, the following definitions of "delinquency" apply:

- For direct loans and fellowships (whether awarded directly to the applicant by the Federal Government or by an institution using Federal funds), a debt more than 31 days past due on a scheduled financial payment. (This definition excludes service payback under a National Research Service Award.)
- For guaranteed and insured loans, recipients of a loan guaranteed by the Federal Government that the Federal Government has repurchased from a lender because the borrower breached the loan agreement and is in default.
- For grants, organizations in receipt of a "Notice of Grants Cost Disallowance" which have not repaid the disallowed amount or which have not resolved the disallowance. (This definition excludes disallowance in an "appeal" status.)
- Item 22. Certification and Signature of Appointee. Self-explanatory.
- Item 23. Certification, Signature, and Address of Program Director. Self-explanatory.

Department of Health and Human Services Follow attached instructions carefully. Submit this form at the time the **Public Health Services** individual is appointed, is reappointed, or the reported appointment is amended. Return this form to the PHS awarding component. For new postdoctoral trainees **Statement of Appointment** under NRSA, signed and dated payback agreement must accompany this form. (Please Type) 3. SEX 1. PHS GRANT NUMBER 2. APPOINTEE'S NAME (Last, first, initial) Activity ID Serial No. Type ΠF Пм 4. TYPE OF ACTION (Check only one type) 5. PRIOR NRSA SUPPORT (Individual or institutional) NEW appointment (NOT previously supported by this grant) П ио YES (If "Yes," see instructions) REAPPOINTMENT (Previously supported by this grant) AMENDMENT of items checked: 2 9 15 20 6. SOCIAL SECURITY NO. 7. BIRTHDATE (Month, day, year) XXX-XX-8. CITIZENSHIP (See instructions) 9. PERMANENT MAILING ADDRESS U.S. Citizen or Noncitizen National Non-U.S. Citizen With a Permanent U.S. Resident Visa ("Green Card") With a Temporary U.S. Visa If not a U.S. citizen, of which country are you a citizen? E-mail ☐ YES ☐ NO ☐ Do Not Wish to Provide 10. Are you Hispanic (or Latino)? 11. What is your racial background? Check one or more 12. Do you have a disability? American Indian or Alaska Native YES NO Do Not Wish to Provide Native Hawaiian or other Pacific Islander If yes, which of the following categories describe your disability(ies): Asian Mobility/Orthopedic Impairment Hearing Black or African American Visual Other White 13. Are you from a disadvantaged background? Do Not Wish to Provide YES NO Do Not Wish to Provide 15. PERIOD OF APPOINTMENT (Month, day, year) 14. FIELD OF RESEARCH TRAINING OR CAREER DEVELOPMENT (for this appointment) Enter a 4 digit code from instructions: From: To: 16. EDUCATION - AFTER HIGH SCHOOL (Indicate all academic and professional education. For foreign degrees, give U.S. equivalent.) (a) Name of Institution and Location (b) Degree(s) (c) Major Field (d) Minor Field (List most recent first) Received Degree Mo./Yr.

17. NAME OF SPECIALTY BOARDS (if applicable)							
18. DEGREE(S) SOUGHT YES NO	es, indicate type of degree						
Are you in a dual degree program (e.g., M.D./Ph.D.)?	YES NO						
19. EXPECTED COMPLETION DATE OF DEGREE REQUIREMENTS (if applicable)							
20. SUPPORT FOR PERIOD OF APPOINTMENT							
TYPE	Total for this Grant	t (Omit cents)					
Stipend / Salary / Other Compensation	\$						
Tuition/fees (estimated)	\$						
Travel (estimated)	\$						
TOTAL	\$						
22. CERTIFICATION AND ACCEPTANCE: I certify that the st	atements herein (a	ı) SIGNATURE OF APPOINTEE	(b) DATE				
are true and complete to the best of my knowledge and the with all applicable Public Health Service terms and condition appointment. I am aware that any false, fictitious or frauduclaims may subject me to criminal, civil, or administrative p	at I will comply ons governing my lent statements or	IN SIGNATURE OF ALT OINTEE	(b) BATE				
23. This individual is qualified for this program and is eligible to support for the period specified above. A copy of this apport be given to the individual.	receive illialicial	I) SIGNATURE OF PROGRAM DIRECTOR	(b) DATE				
(c) TYPED NAME OF PROGRAM DIRECTOR							
(d) INSTITUTION'S NAME, ADDRESS, AND PHONE NO. (Street, city, state, zip code)							

Privacy Act Statement

The PHS maintains application and grant records as part of a system of records as defined by the Privacy Act: 09-25-0112, Grants and Cooperative Agreements: Research, Research Training, Fellowship, and Construction Applications and Related Awards. The Privacy Act of 1974 (5 USC 522a) allows disclosures for "routine uses" and permissible disclosures.

Some routine uses may be:

- 1. To the cognizant audit agency for auditing.
- 2. To a Congressional office from a record of an individual in response to an inquiry from the Congressional office made at the request of that individual.
- 3. To qualified experts, not within the definition of DHHS employees as prescribed in DHHS regulations (45 CFR 5b.2) for opinions as part of the application review process.
- 4. To a Federal agency, in response to its request, in connection with the letting of a contract or the issuance of a license, grant, or other benefit by the requesting agency, to the extent that the record is relevant and necessary to the requesting agency's decision on the matter;
- 5. To organizations in the private sector with whom PHS has contracted for the purpose of collating, analyzing, aggregating, or otherwise refining records in a system. Relevant records will be disclosed to such a contractor, who will be required to maintain Privacy Act safeguards with respect to such records.
- 6. To the sponsoring organization in connection with the review of an application or performance or administration under the terms and conditions of the award, or in connection with problems that might arise in performance or administration if an award is made.
- 7. To the Department of Justice, to a court or other tribunal, or to another party before such tribunal, when one of the following is a party to litigation or has any interest in such litigation, and the DHHS determines that the use of such records by the Department of Justice, the tribunal, or the other party is relevant and necessary to the litigation and would help in the effective representation of the governmental party.
 - a. the DHHS, or any component thereof;
 - b. any DHHS employee in his or her official capacity;
 - c. any DHHS employee in his or her individual capacity where the Department of Justice (or the DHHS, where it is authorized to do so) has agreed to represent the employee; or
 - d. the United States or any agency thereof; where the DHHS determines that the litigation is likely to affect the DHHS or any of its components.
- 8. A record may also be disclosed for a research purpose, when the DHHS:
 - a. has determined that the use or disclosure does not violate legal or policy limitations under which the record was provided, collected, or obtained;
 - b. has determined that the research purpose (1) cannot be reasonably accomplished unless the record is provided in individually identifiable form, and (2) warrants the risk to the privacy of the individual that additional exposure of the record might bring;
 - has secured a written statement attesting to the recipient's understanding of; and willingness to abide by, these provisions; and
 - d. has required the recipient to:
 - (1) establish reasonable administrative, technical, and physical safeguards to prevent unauthorized use or disclosure of the record;
 - (2) destroy the information that identifies the individual at the earliest time at which removal or destruction can be accomplished consistent with the purpose of the research project, unless the recipient has presented adequate justification of a research or health nature for retaining such information; and
 - (3) make no further use or disclosure of the record, except (a) in emergency circumstances affecting the health or safety of any individual, (b) for use in another research project, under these same conditions, and with written authorization of the DHHS, (c) for disclosure to a properly identified person for the purpose of an audit related to the research project, if information that would enable research subjects to be identified is removed or destroyed at the earliest opportunity consistent with the purpose of the audit, or (d) when required by law.

The Privacy Act also authorizes discretionary disclosures where determined appropriate by the PHS, including to law enforcement agencies, to the Congress acting within its legislative authority, to the Bureau of the Census, to the National Archives, to the General Accounting Office, pursuant to a court order, or as required to be disclosed by the Freedom of Information Act of 1974(5 USC 552) and the associated DHHS regulations (45 CFR Part 5).

Specialty Boards

If applicable, select a single specialty or subspecialty to complete item 17. If more than one applies, select the one most closely related to the field of career development or research training for this appointment.

Allergy and Immunology Allergy and Immunology

Anesthesiology
Anesthesiology (General)
Critical Care Medicine
Hospice and Palliative Medicine
Pain Medicine

Colon and Rectal Surgery
Colon and Rectal Surgery

Dermatology
Dermatology (General)
Clinical and Laboratory Dermatological
Dermatopathology
Immunology
Pediatric Dermatology

Dental
Dental Public Health
Endodontics
Oral and Maxillofacial Pathology
Oral and Maxillofacial Radiology
Oral and Maxillofacial Surgery
Orthodontics and Dentofacial
Orthopedics
Pediatric Dentistry
Periodontics
Prosthodontics

Emergency Medicine
Emergency Medicine (General)
Hospice and Palliative Medicine
Medical Toxicology
Pediatric Emergency Medicine
Sports Medicine
Undersea and Hyperbaric Medicine

Family Medicine
Family Medicine (General)
Adolescent Medicine
Geriatric Medicine
Hospice and Palliative Medicine
Sleep Medicine
Sports Medicine

Internal Medicine

Internal Medicine (General) Adolescent Medicine Cardiovascular Disease Clinical Cardiac Electrophysiology Critical Care Medicine Endocrinology, Diabetes and Metabolism Gastroenterology Geriatric Medicine Hematology Hospice and Palliative Medicine Infectious Disease Interventional Cardiology Medical Oncology Nephrology Pulmonary Disease Rheumatology

Sleep Medicine Sports Medicine Transplant Hepatology

Medical Genetics
Clinical Biochemical Genetics
Clinical Cytogenetics
Clinical Genetics (M.D.)
Clinical Molecular Genetics
Molecular Genetic Pathology
Ph.D. Medical Genetics

Neurological Surgery Neurological Surgery Nuclear Medicine

Nuclear Medicine

Nursing
Acute Care Nurse Practitioner
Adult Nurse Practitioner
Adult Psychiatric and Mental Health
Nurse Practitioner
Advanced Clinical Diabetes
Management, Clinical Nurse
Specialist

Advanced Clinical Diabetes
Management, Nurse Practitioner
Gerontological Nurse Practitioner
Clinical Nurse Specialist in Adult Health
(formerly Medical-Surgical) Nursing
Clinical Nurse Specialist in Adult
Psychiatric and Mental Health
Nursing

Clinical Nurse Specialist in Child and Adolescent Psychiatric and Mental Health Nursing Clinical Nurse Specialist in Home

Health Nursing Clinical Nurse Specialist in Pediatric Nursing

Clinical Nurse Specialist in Public/Community Health Nursing Clinical Nurse Specialist in

Gerontological Nursing
Family Nurse Practitioner

Family Psychiatric and Mental Health Nurse Practitioner

Pediatric Nurse Practitioner School Nurse Practitioner

Obstetrics and Gynecology
Obstetrics and Gynecology (General)
Critical Care Medicine
Gynecologic Oncology
Hospice and Palliative Medicine
Maternal and Fetal Medicine

Reproductive Endocrinology/Infertility

Ophthalmology Ophthalmology

Orthopaedic Surgery
Orthopaedic Surgery (General)
Orthopaedic Sports Medicine

Surgery of the Hand

Otolaryngology
Otolaryngology (General)
Neurotology
Pediatric Otolaryngology
Plastic Surgery Within the Head and
Neck
Sleep Medicine

Pathology
Anatomic Pathology and Clinical
Pathology (General)
Pathology-Anatomic (General)
Pathology-Clinical (General)
Blood Banking/Transfusion Medicine
Chemical Pathology
Cytopathology
Dermatopathology
Forensic Pathology

Hematology Medical Microbiology Molecular Genetic Pathology Neuropathology Pediatric Pathology

Pediatrics
Pediatrics (General)
Adolescent Medicine
Child Abuse Pediatrics
Developmental-Behavioral Pediatrics

Hospice and Palliative Medicine Medical Toxicology

Neonatal-Perinatal Medicine Neurodevelopmental Disabilities

Pediatric Cardiology
Pediatric Critical Care Medicine
Pediatric Emergency Medicine
Pediatric Endocrinology
Pediatric Gastroenterology
Pediatric Hematology-Oncology
Pediatric Infectious Diseases
Pediatric Nephrology

Pediatric Pulmonology Pediatric Rheumatology Pediatric Transplant Hepatology Sleep Medicine

Sports Medicine

Physical Medicine and Rehabilitation
Physical Medicine and Rehabilitation
(General)
Hospice and Palliative Medicine
Pain Medicine
Neuromuscular Medicine
Pediatric Rehabilitation Medicine
Spinal Cord Injury Medicine
Sports Medicine

Plastic Surgery
Plastic Surgery (General)
Plastic Surgery Within the Head and
Neck
Surgery of the Hand

Preventive Medicine
Aerospace Medicine
Medical Toxicology
Occupational Medicine
Public Health and General Preventive
Medicine
Undersea and Hyperbaric Medicine

Psychiatry and Neurology
Neurology (General)
Psychiatry (General)
Addiction Psychiatry
Child and Adolescent Psychiatry
Clinical Neurophysiology
Forensic Psychiatry
Geriatric Psychiatry
Hospice and Palliative Medicine

Neurodevelopmental Disabilities
Neurology with Special Qualifications in
Child Neurology
Neuromuscular Medicine
Pain Medicine
Psychosomatic Medicine
Sleep Medicine
Vascular Neurology

Radiology
Diagnostic Radiology
Hospice and Palliative Medicine
Neuroradiology
Nuclear Radiology
Pediatric Radiology
Radiation Oncology
Radiologic Physics

Vascular and Interventional Radiology

Surgery
Surgery (General)
Hospice and Palliative Medicine
Pediatric Surgery
Surgery of the Hand
Surgical Critical Care
Vascular Surgery

Thoracic Surgery
Thoracic Surgery

<u>Urology</u> Urology (General) Pediatric Urology