DEPARTMENT OF HEALTH AND HUMAN SERVICES

National Institutes of Health

Proposed Collection; 60-Day Comment Request; NIH Office of Intramural Training & Education—Application, Registration, and Alumni Systems Office of the Director

AGENCY: National Institutes of Health

(NIH), HHS. **ACTION:** Notice.

SUMMARY: In compliance with the requirement of the Paperwork Reduction Act of 1995 to provide opportunity for public comment on proposed data collection projects, the National Institutes of Health (NIH) Office of Intramural Training & Education (OITE) will publish periodic summaries of proposed projects to be submitted to the Office of Management and Budget (OMB) for review and approval.

DATES: Comments regarding this information collection are best assured of having their full effect if received within 60 days of the date of this publication.

FOR FURTHER INFORMATION CONTACT: To obtain a copy of the data collection plans and instruments, submit comments in writing, or request more information on the proposed project, contact: Dr. Patricia Wagner, Program Analyst, Office of Intramural Training & Education (OITE), Office of Intramural Research (OIR), Office of the Director (OD), National Institutes of Health (NIH); 2 Center Drive: Building 2/Room 2E06; Bethesda, Maryland 20892 or call

non-toll-free number 240–476–3619 or Email your request, including your address to: wagnerpa@od.nih.gov. Formal requests for additional plans and instruments must be requested in writing.

SUPPLEMENTARY INFORMATION: Section 3506(c)(2)(A) of the Paperwork Reduction Act of 1995 requires: Written comments and/or suggestions from the public and affected agencies are invited to address one or more of the following points: (1) Whether the proposed collection of information is necessary for the proper performance of the function of the agency, including whether the information will have practical utility; (2) The accuracy of the agency's estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used; (3) Ways to enhance the quality, utility, and clarity of the information to be collected; and (4) Ways to minimize the burden of the collection of information on those who are to respond, including the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology.

Proposed Collection Title: NIH Office of Intramural Training & Education—Application, Registration, and Alumni Systems, 0925–0299, exp., date, 06/30/2022, REVISION, Office of Intramural Training & Education (OITE), Office of Intramural Research (OIR), Office of the Director (OD), National Institutes of Health (NIH).

Need and Use of Information Collection: The Office of Intramural Training & Education (OITE) administers a variety of programs and

initiatives to recruit pre-college through pre-doctoral educational level individuals into the National Institutes of Health Intramural Research Program (NIH-IRP) to facilitate their development into future biomedical scientists. The proposed information collection is necessary in order to determine the eligibility and quality of potential awardees for traineeships in these programs. The applications for admission consideration solicit information including: Personal information, ability to meet eligibility criteria, contact information, universityassigned student identification number, training program selection, scientific discipline interests, educational history, standardized examination scores, reference information, resume components, employment history, employment interests, dissertation research details, letters of recommendation, financial aid history, sensitive data, and travel information, as well as feedback questions about interviews and application submission experiences. Sensitive data collected on the applicants: Race, gender, ethnicity, relatives at NIH, and recruitment method, are made available only to OITE staff members or in aggregate form to select NIH offices and are not used by the admission committees for admission consideration. In addition, information to monitor trainee placement after departure from NIH is periodically collected.

OMB approval is requested for 3 years. There are no costs to respondents other than their time. The total estimated annualized burden hours are 13.858.

ESTIMATED ANNUALIZED BURDEN HOURS

Type of respondent	Number of respondents	Number of responses per respondent	Average time/ response (hours)	Total annual burden hours
High School Scientific Training & Enrichment Program (HiSTEP)—Orientation.	25	1	10/60	4
HiSTEP2—Orientation	25	1	10/60	4
HiSTEP & HiSTEP2—Alumni Tracking	125	2	30/60	125
Summer Internship Program (SIP)—Applica-	8,000	1	45/60	6,000
tion.				
SIP—Recommendation Letters	16,000	1	10/60	2,667
Amgen Scholars at NIH—Supplemental Application.	535	1	10/60	89
Amgen Scholars at NIH—Feedback	20	1	15/60	5
Amgen Scholars at NIH—Alumni Tracking	127	1	30/60	64
Community College Summer Enrichment Program (CCSEP)—Alumni Tracking.	158	1	10/60	26
College Summer Opportunities in Advanced Research (C–SOAR)—Alumni Tracking.	158	1	10/60	26
Graduate Summer Opportunities in Advanced Research (G-SOAR)—Alumni Tracking.	114	1	30/60	57
Graduate Data Science Summer Program (GDSSP)—Alumni Tracking.	30	1	30/60	15
Native American Visit Week—Application	15	1	20/60	5

ESTIMATED ANNUALIZED BURDEN HOURS—Continued

Type of respondent	Number of respondents	Number of responses per respondent	Average time/ response (hours)	Total annual burden hours
Native American Visit Week—Recommendation Letters.	15	1	10/60	3
Native American Visit Week—Feedback Undergraduate Scholarship Program (UGSP)—Application.	15 125	1 1	15/60	4 125
UGSP—Recommendation Letters for Applicants.	375	1	10/60	63
UGSP—Exceptional Financial Need (EFN)— Completed by Applicant.	125	1	3/60	6
UGSP—EFN—Completed by University Staff UGSP—Scholar Contract	125 25	1 1	15/60 10/60	31 4
UGSP—Evaluation of Scholar PayBack Period.	30	i	15/60	8
UGSP—Renewal ApplicationUGSP—Recommendation Letters for Renew-	15 15	1 1	45/60	11 3
als. UGSP—Deferment Form—Completed by UGSP Scholar.	25	1	3/60	1
UGSP—Deferment Form—Completed by University Staff.	25	1	5/60	2
Postbaccalaureate Training Program (PBT)— Application.	2,250	1	45/60	1,688
PBT—Recommendation Letters NIH Academy—Fellow & Certificate Programs Application.	6,750 300	1 1	10/60 15/60	1,125 75
NIH Academy—Enrichment Program Application.	300	1	15/60	75
Graduate Partnerships Program (GPP)—Application.	325	1	60/60	325
GPP—Recommendation Letters for Application.	975	1	10/60	163
GPP—Interview Experience SurveyGPP—Registration	30 175	1 1	10/60 15/60	5 44
GPP—Awards Certificate	75	1	30/60	38
MyOITE—User Accounts	6,000	1	3/60	300
MyOITE—NIH AlumniOITE Careers Blog—Success Stories	500 7	1 1	15/60	125 5
Academic Internship Program (AIP)—Application.	500	1	45/60	375
AIP—Recommendation Letters	1,000	1	10/60	167
Totals	45,434	45,559		13,858

Dated: October 24, 2020.

Lawrence A. Tabak,

Principal Deputy Director, National Institutes of Health.

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DEPARTMENT OF HEALTH AND HUMAN SERVICES

National Institutes of Health

National Institute of Neurological Disorders and Stroke; Notice of Closed Meeting

Pursuant to section 10(d) of the Federal Advisory Committee Act, as amended, notice is hereby given of a meeting of the National Advisory Neurological Disorders and Stroke Council. The meeting will be closed to the public in accordance with the provisions set forth in sections 552b(c)(4) and 552b(c)(6), Title 5 U.S.C., as amended. The grant applications and the discussions could disclose confidential trade secrets or commercial property such as patentable material, and personal information concerning individuals associated with the grant applications, the disclosure of which would constitute a clearly unwarranted invasion of personal privacy.

Name of Committee: National Advisory Neurological Disorders and Stroke Council.

Date: November 18, 2020.

Time: 12:00 p.m. to 2:00 p.m.

Agenda: To review and evaluate grant applications.

Place: National Institutes of Health, NSC Building, 6001 Executive Boulevard, Bethesda, MD 20892 (Virtual Meeting). Contact Person: Robert Finkelstein, Ph.D., Director of Extramural Research, National Institute of Neurological Disorders and Stroke, NIH, 6001 Executive Blvd., Suite 3309, MSC 9531, Bethesda, MD 20892, (301) 496–9248, finkelsr@ninds.nih.gov.

Information is also available on the Institute's/Center's home page: www.ninds.nih.gov, where an agenda and any additional information for the meeting will be posted when available. (Catalogue of Federal Domestic Assistance Program Nos. 93.853, Clinical Research Related to Neurological Disorders; 93.854, Biological Basis Research in the Neurosciences, National Institutes of Health,

Dated: October 27, 2020.

Tyeshia M. Roberson,

HHS)

Program Analyst, Office of Federal Advisory Committee Policy.

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