

DEPARTMENT OF DEFENSE**Department of the Navy****[Docket ID USN–2022–HQ–0008]****Submission for OMB Review;
Comment Request****AGENCY:** Department of the Navy,
Department of Defense (DoD).**ACTION:** 30-Day information collection
notice.**SUMMARY:** The Department of Defense
has submitted to OMB for clearance the
following proposal for collection of
information under the provisions of the
Paperwork Reduction Act.**DATES:** Consideration will be given to all
comments received by August 1, 2022.**ADDRESSES:** Written comments and
recommendations for the proposed
information collection should be sent
within 30 days of publication of this
notice to www.reginfo.gov/public/do/PRAMain. Find this particular
information collection by selecting
“Currently under 30-day Review—Open
for Public Comments” or by using the
search function.**FOR FURTHER INFORMATION CONTACT:**Angela Duncan, 571–372–7574, whs.mc-alex.esd.mbx.dd-dod-information-collections@mail.mil.**SUPPLEMENTARY INFORMATION:***Title; Associated Form; and OMB
Number:* Academic Certification for
Marine Corps Officer Candidate
Program; NAVMC Form 10469; OMB
Control Number 0703–0011.*Type of Request:* Revision.
Number of Respondents: 3,500.
Responses per Respondent: 1.
Annual Responses: 3,500.
Average Burden Per Response: 15
minutes.*Annual Burden Hours:* 875.
Needs And Uses: The information
collected through NAVMC Form 10469,
“Academic Certification for Marine
Corps Officer Candidate Program,” is
needed to verify a potential officer
candidate’s academic qualifications and
mental qualifying scores. When an
applicant is interested in joining the
Marine Corps as an Officer, they must
contact a Marine Corps Officer Selection
Officer (OSO). An OSO will then
conduct an initial interview with the
applicant in which they will be asked to
disclose where he or she attended
college. The OSO will go to the colleges
or universities that the applicant listed
during the initial interview. The OSO
takes the NAVMC Form 10469 to the
college or university of the applicant
where the respondent, a school official,
will fill out the form with informationon the student’s degree plan, major,
credit hours, and grades. The school
official will then sign the form, verifying
the information to be true, and return it
to the OSO in person. The data from the
NAVMC 10469 is scanned and uploaded
into the Marine Corps Recruiting
Command’s Automated Commissioning
Package (ACP) database. The form is
included in a potential officer’s
application. Once this form is scanned
into the ACP, the hard copy of the form
is destroyed. The ACP is then uploaded
into the Marine Corps Recruiting
Command Administrative Portal, where
the forms are stored permanently.*Affected Public:* Individuals or
households.*Frequency:* On occasion.*Respondent’s Obligation:* Voluntary.*OMB Desk Officer:* Ms. Jasmeet
Seehra.You may also submit comments and
recommendations, identified by Docket
ID number and title, by the following
method:

- *Federal eRulemaking Portal:* <http://www.regulations.gov>. Follow the
instructions for submitting comments.

Instructions: All submissions received
must include the agency name, Docket
ID number, and title for this **Federal
Register** document. The general policy
for comments and other submissions
from members of the public is to make
these submissions available for public
viewing on the internet at <http://www.regulations.gov> as they are
received without change, including any
personal identifiers or contact
information.*DOD Clearance Officer:* Ms. Angela
Duncan.Requests for copies of the information
collection proposal should be sent to
Ms. Duncan at whs.mc-alex.esd.mbx.dd-dod-information-collections@mail.mil.

Dated: June 24, 2022.

Aaron T. Siegel,*Alternate OSD Federal Register Liaison
Officer, Department of Defense.*

[FR Doc. 2022–13977 Filed 6–29–22; 8:45 am]

BILLING CODE 5001–06–P**DEPARTMENT OF EDUCATION****Applications for New Awards;
Modeling and Simulation Program****AGENCY:** Office of Postsecondary
Education, Department of Education.**ACTION:** Notice.**SUMMARY:** The Department of Education
is issuing a notice inviting applications
for new awards for fiscal year (FY) 2022
for the Modeling and Simulation
Program (MSP), Assistance ListingNumber 84.116S. This notice relates to
the approved information collection
under OMB control number 1894–0006.**DATES:***Applications Available:* June 30, 2022.*Deadline for Transmittal of
Applications:* August 15, 2022.*Deadline for Intergovernmental
Review:* October 13, 2022.**ADDRESSES:** For the addresses for
obtaining and submitting an
application, please refer to our Common
Instructions for Applicants to
Department of Education Discretionary
Grant Programs, published in the
Federal Register on December 27, 2021
(86 FR 73264) and available at
www.federalregister.gov/d/2021-27979.
Please note that these Common
Instructions supersede the version
published on February 13, 2019, and, in
part, describe the transition from the
requirement to register in *SAM.gov* a
Data Universal Numbering System
(DUNS) number to the implementation
of the Unique Entity Identifier (UEI).
More information on the phase-out of
DUNS numbers is available at <https://www2.ed.gov/about/offices/list/officeofdocs/unique-entity-identifier-transition-fact-sheet.pdf>.**FOR FURTHER INFORMATION CONTACT:**Robin M. Dabney, U.S. Department of
Education, 400 Maryland Avenue SW,
Room 2B117, Washington, DC 20202–
4260. Telephone: (202) 453–7908.
Email: Robin.Dabney@ed.gov.If you are deaf, hard of hearing, or
have a speech disability and wish to
access telecommunications relay
services, please dial 7–1–1.**SUPPLEMENTARY INFORMATION:****Full Text of Announcement****I. Funding Opportunity Description***Purpose of Program:* The MSP is
designed to promote the study of
modeling and simulation at institutions
of higher education (IHEs) by promoting
the enhancement or development of
modeling and simulation degree and
certificate programs. Additionally,
through this program, the Department
will create a task force that will include
successful grantees and other content
experts to raise awareness and help
further define the study of modeling and
simulation.*Background:* Modeling and
simulation programs utilize simulated
interactive models of real world
scenarios to improve experiential
learning in the classroom. According to
House Report 117–96, which
accompanied the FY 2022
appropriations bill for the Departments
of Labor, Health and Human Services,
Education, and related agencies,