Science, Mathematics, and Research for Transformation (SMART) Scholarship Phase 1 Annual Report

OMB NO. 0704-0466 OMB approval expires YYYYMMDD

AUTHORITY: 10 U.S.C. 4093, Science, Mathematics, and Research for Transfor Secretary of Defense for Research and Engineering; DoD Directive 5137.02, Ur Instruction 1025.09, Science, Mathematics, and Research for Transformation D	der Secretary of Defense for Research and Engineering (USD(R&E)); DoD								
PURPOSE: To track academic progress, project completion of degree requirements, and to gather SMART Scholar achievements, activities, and other disclosures necessary for ensuring successful progress and completion of SMART Scholarship requirements.									
ROUTINE USES: While the information requested on this form is primarily intended to be used internally, in certain circumstances it may be necessary to disclose this information externally, pursuant to 5 U.S.C. 552a(b)(3), including: to contractors, grantees, experts, consultants, students, and others performing or vorking on a contract, service, grant, cooperative agreement, or other assignment for the Federal Government when necessary to accomplish an agency unction, or, to academic institutions for the purposes of providing progress reports for applicable Privacy Act System of Records Notice, DUSDA 14, Science, Mathematics, and Research for Transformation (SMART) Information management System, found at https://dpcld.defense.gov/Portals/49/Documents/Privacy/SORNs/OSDJS/DUSDA-14.pdf?ver=KO2ZkLWhxB3QCZoRTEIMFA%3d%3d									
DISCLOSURE: Voluntary; however, failure to provide the requested information subject to possible dismissal.	may result in SMART scholar being non-compliant with SMART policy, and								
existing data sources, gathering and maintaining the data needed, and complete burden estimate or any other aspect of this collection of information, including so Headquarters Services, at <u>whs.mc-alex.esd.mbx.dd-dod-informationcollections</u>	iggestions for reducing the burden, to the Department of Defense, Washington								
Award Type: Recruitment Retention									
Retention - Retention scholars are individuals who are employed in a full-time p of award.	ermanent or renewable term civilian position by the sponsoring facility at the time								
Recruitment - Recruitment scholars are individuals who are not employed in a further time of award.	II-time permanent or renewable term civilian position by the sponsoring facility at								
<u>Cohort</u> - A "cohort" refers to the group of the participants who received a SMAR award in 2021 are part of the 2021 cohort.	award in a particular year. For example, participants who received a SMART								
INSTRUCTIONS: SMART Scholars complete and submit a Phase 1 Annual Report tracks academic progress, project completion of degree requirements, a necessary for ensuring successful progress and completion of SMART Scholars	nd to gather SMART Scholar achievements, activities, and other disclosures								
SECTION 1 – Awardee Information									
Name (Last, First, Middle Initial):	Cohort Year:								
Phone:	Email:								
Sponsoring Component:	Sponsoring Facility (SF):								
Sponsoring Component: SECTION 2 – Academic Information	Sponsoring Facility (SF):								
	Sponsoring Facility (SF):								
SECTION 2 – Academic Information	Sponsoring Facility (SF): Year-Round								
SECTION 2 – Academic Information Academic Institution:									
SECTION 2 – Academic Information Academic Institution: Academic Calendar System: Semester Quarter	Year-Round								
SECTION 2 – Academic Information Academic Institution: Academic Calendar System: Semester Advisor Name:	Year-Round Advisor Email:								
SECTION 2 – Academic Information Academic Institution: Academic Calendar System: Semester Advisor Name: Date Degree Work Began (YYYYMMDD):	Year-Round Advisor Email: Field of Study (ex. Computer Science, Electrical Engineering, etc.)								
SECTION 2 – Academic Information Academic Institution: Academic Calendar System: Semester Advisor Name: Date Degree Work Began (YYYYMMDD): Approved Degree Level to be Pursued: BS BS/MS MS	Year-Round Advisor Email: Field of Study (ex. Computer Science, Electrical Engineering, etc.) PhD								
SECTION 2 – Academic Information Academic Institution: Academic Calendar System: Semester Quarter Advisor Name: Date Degree Work Began (YYYYMMDD): Approved Degree Level to be Pursued: BS BS BS/MS MS Graduation Project (Response Required): Dissertation Thesis	Year-Round Advisor Email: Field of Study (ex. Computer Science, Electrical Engineering, etc.) PhD								
SECTION 2 – Academic Information Academic Institution: Academic Calendar System: Semester Quarter Advisor Name: Date Degree Work Began (YYYYMMDD): Approved Degree Level to be Pursued: BS BS BS/MS MS Graduation Project (Response Required): Dissertation Thesis Research/Project Title (if applicable): Semester Semester	Year-Round Advisor Email: Field of Study (ex. Computer Science, Electrical Engineering, etc.) PhD								
SECTION 2 – Academic Information Academic Institution: Academic Calendar System: Semester Quarter Advisor Name: Date Degree Work Began (YYYYMMDD): Approved Degree Level to be Pursued: BS BS/MS MS Graduation Project (Response Required): Dissertation The 'Minimum Credits Hours Planned (per term)' must be equal to or gree	Year-Round Advisor Email: Field of Study (ex. Computer Science, Electrical Engineering, etc.) PhD								

The 'Number of Cr	The 'Number of Credits Listed in this Plan' must be equal to or greater than the 'Total Credits Required for Degree' listed below.						
Number of Credits Listed in the	his Plan:	Total Credits R	Total Credits Required for Degree:				
Degree Completion Date (YY)	YYMMDD):*	Degree Conferr	al Date (YYYYMMD	D):**			
Notes: *Degree Completion D forth on official transcripts.	ate: Date on which an individual	completes all degree requirement	s. This generally occ	curs prior to degree conf	erral and is not set		
and may occur after degree con	npletion.	estowed upon an individual. This i					
By signing below, I certify that change during the course of s	at the information contained in study.	this Annual Report is true and	correct. A scholar's	Phase 1 Annual Repo	rt responses may		
Scholar Signature:		Advisor Signat	ure:				
Date (YYYYMMDD):		Date (YYYYMM	DD):				
SECTION 3 – Course Listing							
 List courses by term, using one table per term. Start and End Dates = Month and Year List all courses, past, present, and future through degree completion for the degree funded. Enter grades for courses already completed. Recruitment Awardees: Note when each summer internship will be completed. For each course, indicate the appropriate requirement code as follows: R=Required/No Substitution Allowed ED=Elective Necessary to Meet Degree Requirements P=Prerequisite END = Elective NOT Necessary to Meet Degree Requirements 							
	ort does not require an advisor's signature.						
Term/Year:		e (YYYYMMDD):					
REQUIREMENT CODE	DEPT/COURSE NO.	COURSE TIT	LE	CREDIT HOURS	GRADE		
	VEEI	DS E		67			
Term/Year:	Start Date	e (YYYYMMDD):	End Date	End Date (YYYYMMDD):			
REQUIREMENT CODE	DEPT/COURSE NO.	COURSE TIT	LE	CREDIT HOURS	GRADE		
Scholar Initials:		1	Advisor Initials	:			

Term/Year:		Start Date (YYYYMMDD): End Date			e (YYYYMMDD):			
REQUIREMENT CODE	DEPT/COURSE	NO.	COURSE TITLE	CREDIT HOURS	GRADE			
Term/Year:		Start Date	(YYYYMMDD):	End Date	(YYYYMMDD):			
REQUIREMENT CODE	DEPT/COURSE		COURSE TITLE		CREDIT HOURS	GRADE		
Term/Year:		Start Date	e (YYYYMMDD):	e (YYYYMMDD):				
REQUIREMENT CODE	DEPT/COURSE	NO.	COURSE TITLE	CREDIT HOURS	GRADE			
Term/Year:		Start Date	e (YYYYMMDD):	End Date	(YYYYMMDD):			
REQUIREMENT CODE	DEPT/COURSE	E NO.	COURSE TITLE	1	CREDIT HOURS	GRADE		
Scholar Initials: 	Cholar Initials: Advisor Initials:							

Term/Year: Start Date		tart Date	(YYYYMMDD):	e (YYYYMMDD):				
REQUIREMENT CODE	DEPT/COURSE N	NO.	COURSE TITLE	CREDIT HOURS	GRADE			
Term/Year:	St	tart Date	(YYYYMMDD):	End Date	(YYYYMMDD):			
REQUIREMENT CODE	DEPT/COURSE N		COURSE TITLE		CREDIT HOURS	GRADE		
Term/Year:		tort Data	(YYYYMMDD):	End Data	(YYYYMMDD):			
REQUIREMENT CODE	DEPT/COURSE N	_	COURSE TITLE	CREDIT HOURS GRADE				
REQUIREMENT CODE	DEPT/COURSET	NO.				GRADE		
				1				
Term/Year:			(YYYYMMDD):	End Date	(YYYYMMDD):			
REQUIREMENT CODE	DEPT/COURSE N	NO.	COURSE TITLE		CREDIT HOURS	GRADE		
Scholar Initials:	•	I	Advis	sor Initials				

Term/Year:		Start Date (YYYYMMDD): End Date			e (YYYYMMDD):			
REQUIREMENT CODE	DEPT/COURSE	NO.	COURSE TITLE	CREDIT HOURS	GRADE			
Term/Year:		Start Date	(YYYYMMDD):	End Date	(YYYYMMDD):			
REQUIREMENT CODE	DEPT/COURSE		COURSE TITLE		CREDIT HOURS	GRADE		
Term/Year:		Start Date	e (YYYYMMDD):	e (YYYYMMDD):				
REQUIREMENT CODE	DEPT/COURSE	NO.	COURSE TITLE	CREDIT HOURS	GRADE			
Term/Year:		Start Date	e (YYYYMMDD):	End Date	(YYYYMMDD):			
REQUIREMENT CODE	DEPT/COURSE	E NO.	COURSE TITLE	1	CREDIT HOURS	GRADE		
Scholar Initials: 	Cholar Initials: Advisor Initials:							

Term/Year:	St	tart Date	e (YYYYMMDD):	e (YYYYMMDD):					
REQUIREMENT CODE	DEPT/COURSE N	NO.	COURSE TITLE	CREDIT HOURS	GRADE				
Term/Year:	St	tart Date	e (YYYYMMDD):	End Date	(YYYYMMDD):				
REQUIREMENT CODE	DEPT/COURSE N	NO.	COURSE TITLE	1	CREDIT HOURS	GRADE			
Term/Year:	St	tart Date	e (YYYYMMDD):	End Date	(YYYYMMDD):				
REQUIREMENT CODE	DEPT/COURSE N	_	COURSE TITLE		CREDIT HOURS	GRADE			
		_							
Term/Year:	 	tart Date	(YYYYMMDD):	End Date	(YYYYMMDD):				
REQUIREMENT CODE	DEPT/COURSE N		COURSE TITLE		CREDIT HOURS GRADE				
Scholar Initials:	Scholar Initials: Advisor Initials:								

Term/Year:		Start Date (YYYYMMDD): End Date			e (YYYYMMDD):			
REQUIREMENT CODE	DEPT/COURS	E NO.	COURSE TITLE	COURSE TITLE				
Term/Year:		Start Date	(YYYYMMDD):	End Date	(YYYYMMDD):			
REQUIREMENT CODE	DEPT/COURS		COURSE TITLE		CREDIT HOURS	GRADE		
						ONADE		
Term/Year:		Start Date	e (YYYYMMDD):	End Date	(YYYYMMDD):			
REQUIREMENT CODE	DEPT/COURS	E NO.	COURSE TITLE		CREDIT HOURS	GRADE		
Term/Year:		Start Date	e (YYYYMMDD):	End Date	(YYYYMMDD):			
REQUIREMENT CODE	DEPT/COURS	E NO.	COURSE TITLE	1	CREDIT HOURS	GRADE		
Scholar Initials:	cholar Initials: Advisor Initials:							

SECTION 4 – Health Insurance Information	on				
Did you purchase health insurance for this aw				Ye	es No
Insurance Source:	···· ·· · · · · · · · · · · · · · · ·				cademic Institution Private/Other
Was SMART funding sufficient to cover the in	surance cos	st?			
Please state the cost of your health insurance					
-		-			
SECTION 5 – Outside Employment Inform	nation (Not	t including an inte	ernship with	approv	ved Sponsoring Facility)
Did you accept outside employment this awar				Ye	
Is the employment federally funded (e.g., direct that is funded by the federal government, etc.)?	-	al agency, with an o	organization	Ye	es No
Employer Name:				I	
Employer Address:					Suite Number:
City:		State:			Zip Code:
Phone Number:	Number of	Hours per Week:		I	Dates of Outside Employment:
Description of Outside Employment Position a	and Duties:		Description	of Why	y Outside Employment was Accepted:
Is the employment federally funded (e.g., direct that is funded by the federal government, etc.)?	tly with feder	al agency, with an	organization	C Ye	es No
Employer Name:					116/
Employer Address:					Suite Number:
City:		State:			Zip Code:
City:		State:			
Phone Number:	Number of	Hours per Week:			Dates of Outside Employment:
Description of Outside Employment Position a	and Duties:		Description	of Why	y Outside Employment was Accepted:
Is the employment federally funded (e.g., direct	tly with feder	al agency, with an	organization	Ye	es 🗌 No
that is funded by the federal government, etc.)? Employer Name:					
Employer Address:					Suite Number:
City:		State:			Zip Code:
Phone Number:	Number of	Hours per Week:			Dates of Outside Employment:
			-		
Description of Outside Employment Position a	and Duties:		Description	of Why	y Outside Employment was Accepted:

SECTION 6 – Outside Funding Information	
Did you accept outside funding this award year?	Yes No
Funding Source:	
Funding Amount Received:	Frequency of Funding (per term/per year):
Description of why outside funding was accepted:	
Did you accept outside funding this award year?	Yes No
Funding Source:	
-	Frequency of Funding (per term/per year):
Description of why outside funding was accepted:	
Did you accept outside funding this award year?	Yes No
Funding Source:	· · · · ·
Funding Amount Received:	Frequency of Funding (per term/per year):
Description of why outside funding was accepted:	
SECTION 7 – Academic Interest	
Provide a one-line synopsis of your topic of academic interest (ex: Compute Summarize the reason for your pursuit of the above topic of interest and its minimum of 450 characters/approximately 75 words and a maximum of 1200 cha SECTION 8 – Professional and Academic Goals	s applicability to your SF's mission (Provide answer in paragraph form using a
Discuss how your academic and professional goals relate to the mission of	
thesis/dissertation research is aligned with the work being done at your SF, characters/100 words and a maximum of 1200 characters/approximately 200 wor	F, please discuss (Provide answer in paragraph form using a minimum of 600 ords).
Discuss how The SMART Program is helping you achieve your academic ar 600 characters/approximately 100 words and a maximum of 1200 characters/app	

	SECTION 9 – Foreign Travel/Study Abroad* *Note: all scholars must notify their SF POC and respective SF security manager at least 30 days prior to foreign travel.							
Did you participate in any foreign travel the	nis past year?		Yes	No				
Location(s) of foreign travel:								
Date(s) of foreign travel:		Date(s) of I	Return:					
Did you participate in a study abroad prog	gram this award year?		Yes	No				
Location(s) of Study-Abroad Program:	<u>.</u>							
Date(s) of Study-Abroad Program:		Academic	Credits Earned fr	om Study-Abroad	Program:			
Description of why the study-abroad is be	eneficial to your degree purs				-			
SECTION 10 – Accomplishments								
Section Instructions: List accomplishme	nts you have achieved during	g this award year	·					
Accomplishment Title:				Date (YYYYMMDI	D):			
Type of Accomplishment: Community	y Service Honors/Recog	nition Patent	Presentation	Publication	Research	Other		
Summary of Accomplishment:								
Section Instructions: List accomplishment	nts you have achieved during	g this award year	'-					
Accomplishment Title:				Date (YYYYMMDI	D):			
Type of Accomplishment: Community	y Service Honors/Recog	nition Patent	Presentation	Publication	Research	Other		
Summary of Accomplishment:	FD	12		16	7			
Section Instructions: List accomplishme	nts you have achieved during	g this award year						
Accomplishment Title:				Date (YYYYMMDI	_	<u> </u>		
Type of Accomplishment: Community	y Service Honors/Recog	nition Patent	Presentation	Publication	Research	Other		
Summary of Accomplishment: Section Instructions: List accomplishme	nte vou have achieved durin	a this award year						
Accomplishment Title:	Its you have achieved during	y tins awara you	<u> </u>	Date (YYYYMMD)	וח.			
Type of Accomplishment: Community	y Service Honors/Recog	nition Patent	Presentation	·`	Research	Other		
Summary of Accomplishment:								
Section Instructions: List accomplishme	the year bave achieved durin	a thic award voa						
Accomplishment Title:		y this awara you.		Date (YYYYMMD)	וח.			
Type of Accomplishment: Community	y Service Honors/Recog	nition Patent	Presentation	,		Other		
Summary of Accomplishment:								
Section Instructions: List accomplishment	nts you have achieved during	g this award year						
Accomplishment Title:				Date (YYYYMMDI				
Type of Accomplishment: Community	y Service Honors/Recog	nition Patent	Presentation	Publication	Research	Other		
Summary of Accomplishment:								