

325 Stanger Street Kelly Hall, Suite 410 Blacksburg, Virginia 24061 P: (540) 231-2597

To: Faculty in COE, CNRE, CVM, CALS, and COS

October 25, 2022

Re: ICTAS Doctoral Scholar 4-year Funding Opportunity for New (Fall 2023 Enrollment) PhD Candidates: Call for Nominations

I am pleased to invite you to nominate a new PhD candidate (Fall 2023 Enrollment) that you are recruiting from outside of Virginia Tech for the 2022-2023 ICTAS Doctoral Scholars program. This program offers faculty (and departments) in partnering colleges (COE, CNRE, COS, CALS, and CVM) an opportunity to nominate exceptional PhD applicants for a prestigious 4-year scholarship that includes a \$33k/year stipend, yearly tuition and (some) fees, yearly travel funds up to \$1000, and value-added professional-development and community-building activities. A yearly financial investment of only \$11K/year is required by the nominator for each of the four years of the award. This program supports the recruitment of top PhD students from outside of Virginia Tech to increase the diversity of educational, research, and experiential backgrounds in Virginia Tech research programs. This document provides an Overview Section, and a Nomination Instructions Section, respectively, followed by the Nomination Coversheet Form.

Overview

The ICTAS Doctoral Scholars (DS) program facilitates the recruitment of exceptional PhD candidates in partnering colleges as a direct investment in the Virginia Tech research and education missions. We expect Doctoral Scholars to be very successful in their graduate work and to become knowledge experts. We also expect them to be *leaders* in their discipline, community, and in making national and international contributions to society. The ICTAS DS Program was launched in 2007. As of Fall 2022, 136 Scholars have been supported, with 40 scholars currently in the program.

<u>Funding Model</u> This program is possible because of a cost-sharing model supported by ICTAS, the individual Colleges, and the VT Graduate School, along with a yearly commitment of financial support from nominators. The breakdown of funding for each scholar is as follows (for each of the four years of their award):

Tuition and (some) fees: VT Graduate School or ICTAS

Travel Funds (up to \$1000): ICTAS

• 1/3 yearly stipend: ICTAS

• 1/3 yearly stipend: Scholar's College

• 1/3 yearly stipend: Nominator (Faculty member or Department). Currently this is \$11k/year for each of the four years.

The nominator's 1/3 share of the stipend has historically come from sources such as faculty research funds, faculty overhead, department E&G funds, and Virginia Tech Foundation accounts. While most nominations come from faculty who are recruiting specific students to their research programs, departments may also nominate students by committing both to insuring that the \$11k/year nominator portion of the award will be covered (by future advisor or department), as well as to finding an advisor for the scholar within their first semester.

<u>Nomination and Review Process</u> As shown in Figure 1, faculty members submit their nomination packages to their Department Head for approval. Departments must approve each nomination by co-signing the cover sheet, and then they need to submit the nomination package(s) to their college's Associate Dean for Graduate Studies/Research. Nominations from departments are reviewed at the college level, and top applications are then forwarded to ICTAS for review. As mentioned above, departments can also nominate PhD candidates directly to their college.



Figure 1: Process and Review Steps for ICTAS Doctoral Scholar Nomination.

<u>Rolling Nomination Deadlines</u> There is a rolling submission process, with four deadlines between mid-December and mid-February, as listed in the <u>Nomination Instructions</u> below. To increase the visibility and competitiveness of VT in recruiting top students, *we encourage early nominations, so that we can make early offers*. Up to 50% of available offers may go out in the late December/early January time frame. Early offers are a no-cost recruiting tool that gets VT (and your research program) on the radar of top students early in their search, while also sending these students a strong message that we really want them to come to VT!

We do acknowledge that there are opportunities for student recruitment that may become available beyond early January. Therefore, the rolling deadlines allow for the nomination of excellent candidates who may have applied later in the application cycle, and also allow faculty (and departments) additional time to secure new resources to recruit and nominate additional PhD students. *Note that when early ICTAS Scholar offers are rejected, new offers are extended*, and nominations received during all deadlines remain in the pool for consideration until all slots are filled. Nominators are informed before an offer is extended to their nominee. Note that some colleges allow for nominations beyond the mid-February deadline (please contact your college's research or graduate program dean). The full cohort of scholars is formally announced after all acceptances are received.

Nomination Instructions

Faculty should nominate exceptional PhD candidates that they are recruiting from outside of VT. *We strongly encourage the nomination of students from underrepresented groups in STEM disciplines.* Selection criteria includes academic achievement, research contributions, and demonstrated leadership. All nominations must originate with either a faculty member or a department in a participating college (COE, CNRE, COS, CALS, and CVM). Note that students are only eligible if they are a new PhD candidate starting at VT in Fall 2023, and if they are currently NOT enrolled as a VT student.

Specific nomination steps are as follows:

Step 1: Faculty need to prepare a nomination package *in a single pdf file* that includes the following three components:

1. **Nomination Cover Sheet/Form** (1-page fillable form at the end of this letter)

^{*}Individual departments can decide if they want an internal review process, or just a signature approval (required), before forwarding nominations to their college for review

^{**}Colleges (Associate Deans for Graduate Studies/Research) determine their own review process, as well as intake logistics for receiving nominations from departments

2. **Nomination Letter:** A **1-page** letter that addresses the following categories:

a. Why have you chosen to nominate this applicant?

b. How has the applicant already **demonstrated contributions to research**?

c. How has the applicant already demonstrated leadership?

3. The <u>Complete</u> Virginia Tech Graduate Application of the Nominee (including *all attachments*, such as the

letters of recommendation, transcripts, etc).

Step 2: Faculty must submit their single-pdf nomination package directly to their Department Head. Faculty should work with their department to understand internal deadlines and to insure that their nomination package is reviewed and

advanced (if department approves) to the college level in a timely manner.

Departments must co-sign the cover-sheet for all nominations to indicate their approval, and then they should forward nomination packages to their College's Associate Dean for Graduate Studies and/or Research. The specific submission logistics may vary by college, and departments are requested to work with their college for specific department-to-college

submission information. Deadlines for **departments** to submit nomination packages are as follows:

December 15, 2022: First deadline for nomination packages from departments to College Associate Deans

• January 3, 2023: <u>Second deadline</u> for nomination packages from departments to College Associate Deans (note

that applications from the Dec 15 deadline without an offer stay in the application pool)

• January 31, 2023: <u>Third deadline</u> for nomination packages from departments to College Associate Deans (note

that applications from earlier deadlines without an offer stay in the application pool).

• February 15, 2023: Fourth Deadline for nominations packages from departments to College Associate Deans.

(note that applications from earlier deadlines without an offer stay in the application pool)

Note: Some Colleges may accept applications beyond the Feb 15 deadline. Check with your department and college.

Nominators are contacted before an offer is made to their applicant, and it is expected that nominators will continue to

actively connect with the offer recipient during the recruitment process.

Thank you for your interest in the prestigious ICTAS Doctoral Scholar program! Additional information on the ICTAS Doctoral Scholars Program can be found at this <u>link</u>. Additionally, please do not hesitate to contact me if you have any

questions (<u>maryk@vt.edu</u> or 1-8552).

Best regards,

Mary Kasarda, PhD

May Kent

Faculty Director of Scholarship, ICTAS

Associate Professor, VT Department of Mechanical Engineering

Nomination Form for ICTAS Doctoral Scholars (to be completed by the nominating faculty)

*All nominations must be submitted through the associate deans

Undergraduate Institution Graduate Institution Graduate Area of Study GPA GRE Candidate Scores Verbal Reasoning : Score Percentage Quantitative Reasoning: Score Percentage Analytical Writing : Score Percentage Percentage Projected Interests Prospective Virginia Tech (VT) College Prospective Program/Department at VT Prospective Advisor(s): (You may list up to three) 1 2 Prospective Research Area/Topic: Nominated by Name Email Department College Promination, I agree to pay 1/3 stipend for the 4 year duration.	A straight of the state of the
Undergraduate Institution Graduate Institution Graduate Area of Study GPA GRE Candidate Scores Verbal Reasoning: Score Percentage Quantitative Reasoning: Score Percentage Analytical Writing: Score Percentage Projected Interests Prospective Virginia Tech (VT) College Prospective Vogram/Department at VT Prospective Advisor(s): (You may list up to three) 1 2	Candidate
Undergraduate Major Graduate Institution Graduate Area of Study GPA Current Position/Location (ex: MS student at MIT/Cambridge, MA GRE Candidate Scores Verbal Reasoning : Score Percentage Quantitative Reasoning: Score Percentage Projected Interests Prospective Virginia Tech (VT) College Prospective Program/Department at VT Prospective Program/Department at VT Prospective Research Area/Topic: Nominated by Name Email College or nomination, I agree to pay 1/3 stipend for the 4 year duration.	Name Email
Graduate Institution Graduate Area of Study GPA GRE Candidate Scores Verbal Reasoning : Score	Undergraduate Institution
Graduate Area of Study GPA Current Position/Location (ex: MS student at MIT/Cambridge, MA GRE Candidate Scores Verbal Reasoning : Score	Undergraduate Major GPA
Current Position/Location (ex: MS student at MIT/Cambridge, MA GRE Candidate Scores Verbal Reasoning : Score	Graduate Institution
Percentage Quantitative Reasoning: Score Percentage Quantitative Reasoning: Score Percentage Prospective Virginia Tech (VT) College Prospective Program/Department at VT Percentage Prospective Advisor(s): (You may list up to three) 1 2 Prospective Research Area/Topic: Percentage Percen	Graduate Area of Study GPA
Percentage Quantitative Reasoning: Score Percentage Per	Current Position/Location (ex: MS student at MIT/Cambridge, MA
Projected Interests Prospective Virginia Tech (VT) College Prospective Program/Department at VT Prospective Advisor(s): (You may list up to three) 2 Prospective Research Area/Topic: Nominated by Name Email Department College Percentage	GRE Candidate Scores
Projected Interests Prospective Virginia Tech (VT) College Prospective Program/Department at VT Prospective Advisor(s): (You may list up to three) 2 Prospective Research Area/Topic: Nominated by Name Email Department College Promination, I agree to pay 1/3 stipend for the 4 year duration.	Verbal Reasoning : Score Percentage Quantitative Reasoning: Score Percentage
Prospective Virginia Tech (VT) College Prospective Program/Department at VT Prospective Advisor(s): (You may list up to three) 2 Nominated by Name Email Department College Prospective Research Area/Topic:	Analytical Writing : Score Percentage
Prospective Virginia Tech (VT) College Prospective Program/Department at VT Prospective Advisor(s): (You may list up to three) 2 Prospective Research Area/Topic: Nominated by Name Email Department College Promonination, I agree to pay 1/3 stipend for the 4 year duration.	
Prospective Program/Department at VT Prospective Advisor(s): (You may list up to three) Prospective Research Area/Topic: Nominated by Name Email Department College Promination, I agree to pay 1/3 stipend for the 4 year duration.	Projected Interests
Prospective Advisor(s): (You may list up to three) 2 Nominated by Name Email Department College roomination, I agree to pay 1/3 stipend for the 4 year duration.	Prospective Virginia Tech (VT) College
Nominated by Name Email College Operartment College	Prospective Program/Department at VT
Nominated by Name Email College Opepartment College	Prospective Advisor(s): (You may list up to three)
Nominated by Name Email College Openartment College or nomination, I agree to pay 1/3 stipend for the 4 year duration.	2 3
Name Email College nomination, I agree to pay 1/3 stipend for the 4 year duration.	Prospective Research Area/Topic:
Department College nomination, I agree to pay 1/3 stipend for the 4 year duration.	Nominated by
nomination, I agree to pay 1/3 stipend for the 4 year duration.	Name Email
	Department College
culty nominator – signature Date Department approval – signature Date	By nomination, I agree to pay 1/3 stipend for the 4 year duration.
	aculty nominator – signature Date Department approval – signature Date

Please create one pdf for submission that includes 1) this cover sheet, 2) your nomination letter, 3) the candidate's full graduate application (including transcripts, reference letters, etc.)

