



## **Application Process 2020**

Program Name: Virginia Commonwealth University (VCU) Health System

Internal Medicine-Pediatrics Residency Program

Size of Intern Class: 4 positions available

Program Size: 14 residents

Check out our current class video at

https://drive.google.com/file/d/1fyoCacZhjLLde9sj\_mfxYJlp4EkWlo6R/view?usp=drive\_web

Application Process: Submit all application materials through ERAS prior to December 15, 2020.

All interviews will be conducted virtually. Faculty interviews may be asynchronous from other components of the interview day (i.e. program overview, resident meet and greet). Please feel free to highlight any

personal or geographic connection to VCU or Richmond, VA.

Letters of Recommendation: 3 – 4 letters required, including one from the Chair of Internal

Medicine; a letter from the Chair of Pediatrics is not required

Application Review/

Invite Timeline:

Applications will be reviewed from October 21 through December 15, 2020. Interview dates will be offered between November 1, 2020 and January 15,

2021.

Approach to Step 1: A passing score on Step 1 is required. Step scores are considered as part of a

holistic screening process that takes into account the student's whole

application.

Approach to Step 2: The requirement to submit a passing score on Step 2 prior to the rank list

deadline has been waived due to COVID-19; however, scores will be

considered during application review, if available.

Post-Interview The program will not initiate any written communication following the

Communication: interview, but applicants may contact us at any time during the application

process.

Contact Information: Please send program inquiries to <u>medpedsadmin@vcuhealth.org</u>.

<u>Program Director</u> <u>Program Administrator</u> David J. Friedel, MD Dawn M. Landschoot

<u>David.friedel@vcuhealth.org</u> <u>dawn.landschoot@vcuhealth.org</u>

Phone: (804) 828-6685 Fax: (804) 827-0503

Website: Visit us on the web at https://medpeds.vcu.edu/oron our Instagram account

(vcumedpeds)