



# Global Health Radiology Medical Student Pathway

Medical students receive structured training and volunteer in global health radiology with **RAD-AID**

Our program is designed in educational stages so that students will have a more rewarding experience on our outreach teams.

## Becoming a volunteer

1. Apply for online course (\$249 USD)
2. Complete course
3. Apply for fieldwork
4. Interview
5. Complete field project

Upon successful completion of our online course, you will earn RAD-AID's Global Health Radiology Medical Student Training Certificate. After completing your first field project, you earn RAD-AID's designation as a Global Health Radiology Medical Student Scholar.

Students must fully fund their participation, and are encouraged to ask their medical schools for support.

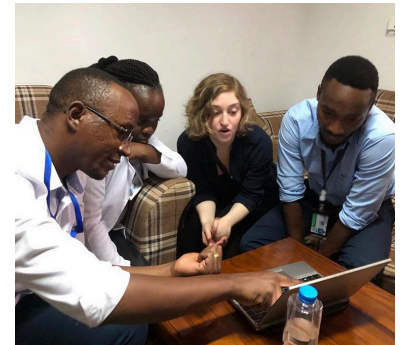
## About the course

Our course – based on the “Radiology in Global Health: Strategies, Implementation, and Applications” textbook – consists of modules by global health experts who have designed and implemented effective radiology projects in low-resource settings. Students are expected to complete readings, related assignments, and quizzes.

## Field projects

Medical students' field work may include:

- conducting Radiology-Readiness™ Surveys – a WHO-endorsed data collection tool developed by RAD-AID;
- researching local health care system features;
- analyzing health care policy strategies;
- taking notes during site-visit meetings with local stakeholders;
- interpreting and



translating at bilingual sites;

- researching disease incidence/prevalence for health care capacity-building to meet local community needs; and
- assisting in radiology IT implementation.

**The authors of the course did a great job selecting reading materials and asking questions that helped medical students think deeply about issues facing global health radiology**

Course feedback

## More information

[www.rad-aid.org/programs/medical-students/](http://www.rad-aid.org/programs/medical-students/)  
Email: [info@rad-aid.org](mailto:info@rad-aid.org)

Twitter: @RadAidIntl

Facebook: Rad-Aid International



Medical imaging and radiology are key to screening, diagnosis, and treatment of many medical conditions, yet two thirds of the world lacks access to basic imaging services. After training and selection, RAD-AID embeds medical students in field projects around the world.

**It was some of the most productive thinking I have done about global health radiology in my career thus far!**

Course feedback