## Academic Education Program Institution Information

| School Name                              | Country | Program   | Remarks  |
|--|---------|---|----------|
| Alcorn State University                  | US      | Health Physics(BS) / Radiological Health Science(MS)  |          |
| Bloomsburg University                    | US      | Health Physics (BS)   |          |
| California State University at Fresno    | US      | Biomedical Physics (BS)   |          |
| Clemson University                       | US      | Environmental Health Physics (MS)   | (a)      |
| Colorado State University                | US      | Health Physics (MS, PhD)  | (a)      |
| Duke University                          | US      | Medical Physics (Medical Health Physics Track), (MS, PhD)                                   |          |
| East Carolina University                 | US      | Health Physics (MS)   |          |
| Francis Marion University                | US      | Health Physics (BS)   |          |
| Georgetown University                    | US      | Health Physics and Radiation Protection (MS)  |          |
| Idaho State University                   | US      | Nuclear Engineering and Health Physics (BS, MS, PhD)  | (a)      |
| Illinois Institute of Technology         | US      | Health Physics (MS)   | (b)      |
| Lousiana State University                | US      | Medical Physics and Health Physics (BS, MS, PhD)  |          |
| McMaster University                      | Canada  | Medical Physics and Radiation Sciences (BS, MS, PhD)  |          |
| Oregon State University                  | US      | Nuclear Engineering and Health Physics (BS, MS, MPH, PhD)                                   | (a), (b) |
| Purdue University                        | US      | Radiological Health Science(BS) / Health Physics (MS, PhD)                                  |          |
| Rensselaer Polytechnic Institute         | US      | Nuclear Engineering Program (Health Physics Focus) (BS,PhD)                                 |          |
| San Diego State University               | US      | Radiological Health Physics (MS)  |          |
| Texas A&M University                     | US      | Health Physics Engineering (MS, PhD)  |          |
| Thomas Edison State College              | US      | Applied Sciences (Radiation Protection/Health Physics) (BS)                                 |          |
| Texas Southern University                | US      | Health Physics (BS)   |          |
| University of Alabama (UAB)              | US      | Health Physics (MS)   |          |
| University of Massachusetts at Lowell    | US      | Radiological Sciences (BS, MS, PhD)   |          |
| University of Michigan                   | US      | Nuclear Engineering and Radiiolgical Sciences (BS, MS, PhD)                                 |          |
| University of Missouri at Columbia       | US      | Nuclear Engineering (Health Physics Focus) (MS, PhD)  |          |
| University of Tennessee                  | US      | Nuclear Engineering (Health Physics Focus) (BS, MS, PhD)                                    |          |
|  |         | Health Physics and Diagnostic Sciences (BS,MS) Interdiciplinary Health Sciences with Health |          |
| University of Nevada at Las Vegas        | US      | Physics Track (PhD)   | (a)      |
| Vanderbilt University                    | US      | Physics with Health Physics Focus (MS, PhD)   |          |
|  | Canada  | Health Physics and Radiation Sciences (BS)  |          |
| Lynn State Technical College of Missouri | US      | Applied Sciences (Radiation Protection Options) (BS)  |          |
| Washington State University              | US      | Radiation Protection (Graduate Certificate)   |          |

## Remarks:

- (a) Schools accreditated by Amecican Board of Engineering and Technology (ABET)
- (b) Schools also offer online program.