

Student Name: _____

Email: _____ **Phone:** _____

1. Download your unofficial transcripts, including course names, term completed, & final grades, from each institution you have attended.
2. Complete the form below by listing the prerequisites you have already completed.
3. If you attended a semester* school, keep in mind:
 - a. OHSU converts semester to quarter credits by multiplying by 1.5 to obtain the transfer credit value.

| Prerequisites | | Course Name | Course # | Credits | Semester or Quarter | Letter Grade | School Name | Year |
|---------------|--------------------------------|-------------|----------|---------|---------------------|--------------|-------------|------|
| College Math | Precalculus I/ College Algebra | | | | | | | |
| | Precalculus II/ Trigonometry | | | | | | | |
| Other | Medical Terminology | | | | | | | |

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1. Send unofficial transcripts (in PDF format) and this completed document to: rttprogram@ohsu.edu
2. The RTT Program will review and follow up with you via email.

Prerequisite List for: Applicants with Bachelor's Degree in Radiologic Science

Commonly Asked Course Equivalent Questions:

1. ***What is the difference between a Semester and Quarter credit system?** Quarters (Fall, Winter, Spring, Summer) are generally 12 weeks. Semesters/Trimesters (Fall, Spring, Summer) are generally 16 weeks. Be sure to indicate whether each course was completed on a **semester** or **quarter** system. This helps us accurately evaluate your coursework. OHSU converts semester to quarter credits by multiplying by 1.5 to obtain the transfer credit value. **For the purpose of this form, please only list the exact credits you completed.**
2. **What if I placed into higher level math?** We accept calculus classes toward our math requirement.
3. **Can statistics satisfy the math requirement?** No, we cannot accept statistics toward our math requirement. OHSU requires a minimum of 3 credits of transcribed math coursework. The OHSU Radiation Therapy Program requires at minimum the equivalent of pre-calculus mathematics with trigonometry, or higher level math such as calculus.